DEPARTMENT OF THE INTERIOR FRANKLIN K. LANE, Secretary

UNITED STATES GEOLOGICAL SURVEY
GEORGE OTIS SMITH, Director

BULLETIN 654

SPIRIT LEVELING IN NEVADA

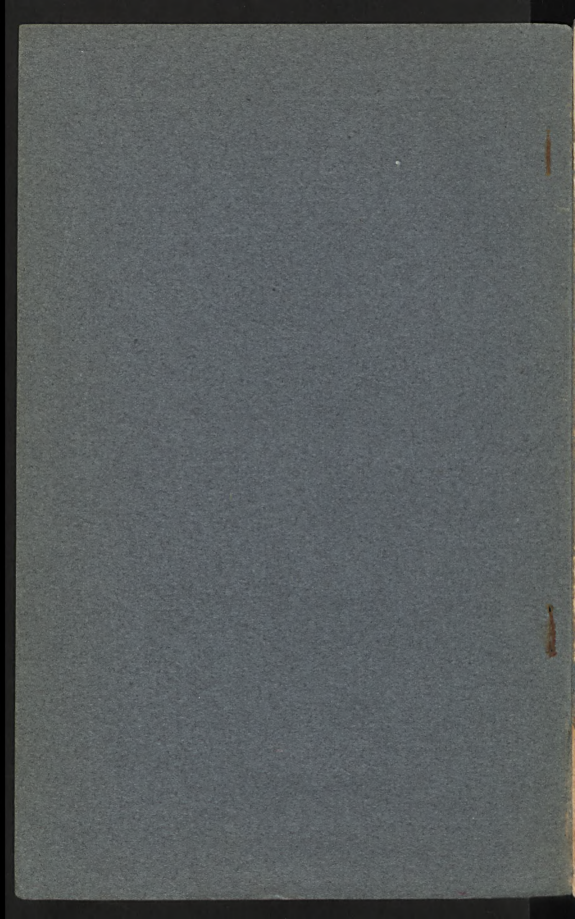
1897 TO 1916, INCLUSIVE

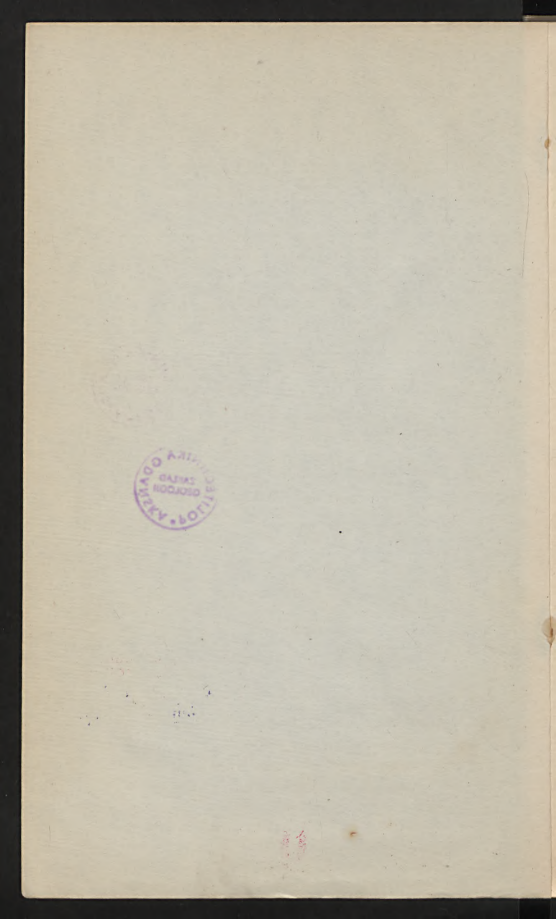


R. B. MARSHALL, CHIEF GEOGRAPHER



WASHINGTON
GOVERNMENT PRINTING OFFICE
1917





DEPARTMENT OF THE INTERIOR

FRANKLIN K. LANE, Secretary

UNITED STATES GEOLOGICAL SURVEY GEORGE OTIS SMITH, Director

Bulletin 654

SPIRIT LEVELING IN NEVADA

1897 TO 1916, INCLUSIVE

GEOLOGII N.

R. B. MARSHALL, CHIEF GEOGRAPHER



Biblikat Nauko kiemi Degutir 8.

Wpisano do inwentarza ZAKLADU GEOLOGII

Dział B Nr. 728 Dnia Y. (i) 1947

WASHINGTON
GOVERNMENT PRINTING OFFICE
1917



DEPARTMENT OF THE INTERIOR.

United States Geological Survey Google Cre. Same, Diselect

Bolletin 654

SPHUT LEVELING IN NEVADA

1897 TO 1916 INCLUSIVE



E.B. WARRINADIL CHEERACKERSHEES



WARREST TO THE OFFICE OF



CONTENTS.

			Page.
Introduction	 	 	5
Previous publication	 	 	5
Personnel	 	 	5
Classification			
Bench marks	 	 	5
Datum.	 	 	6
Topographic maps	 	 	7
Precise and primary leveling			
Appendix: Secondary elevations			
Index			

ILLUSTRATION.

	Page.
Plate I. Geological Survey bench marks	5
9	



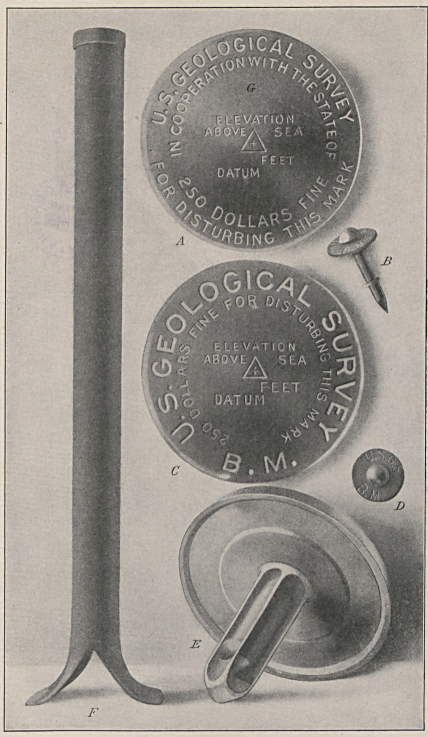
CONTENTS.

Impolestion
Francous publication
Francouses
Clarifocation
Insula
Topographic marks
Inside and foliages leveling
Apportis: "grounds y elevation
Index

HARRITANTION,

Administrative of the second second second second





GEOLOGICAL SURVEY BENCH MARKS.

A, Tablet used in cooperating States. The State name is inserted at G. B and D, Copper temporary bench mark, consisting of a nail and copper washer. A, C, and E, Tablets for stone or concrete structures. F, Iron post used where there is no rock.

SPIRIT LEVELING IN NEVADA, 1897 TO 1916, INCLUSIVE.

R. B. Marshall, Chief Geographer.

INTRODUCTION.

Previous publication.—All results of spirit leveling in Nevada previously published by the United States Geological Survey in Bulletin 488 and all the results of later work are included in this report. The elevations are based on 1912 adjustment heights of bench marks along the precise-level lines of the United States Coast and Geodetic Survey.

Personnel.—The field work previous to 1903 was done under the general direction of R. U. Goode, geographer; that for 1903 to 1906, inclusive, under E. M. Douglas, geographer; that for 1907 under R. B. Marshall, geographer; and the later work under T. G. Gerdine and G. R. Davis, geographers, under the general direction of R. B. Marshall, chief geographer. The names of the respective levelmen are given in the introductions to the several lists. The office work of computation, adjustment, and preparation of lists was done mainly by S. S. Gannett, geographer, under the general direction of E. M. Douglas, geographer.

Classification.—The elevations are classified as precise or primary, according to the methods employed in their determination. Precise elevations are determined by lines of levels run either in both forward and backward directions or by simultaneous double-rodded lines, a high-grade instrument being used and special precautions being taken in observations and reduction to correct errors and make the line continuously good throughout. Primary elevations are determined with the Y level, precautions being taken against only the principal errors and the levels being run mostly in circuits of single lines. The allowable limit of error observed in the precise work already done by the Geological Survey in this State is represented in feet by 0.017 VD and that for primary work by 0.05 VD, in which D is the length of the circuit in miles.

Bench marks.—The standard bench marks are of two forms. The first form is a circular bronze or aluminum tablet (C and E, Pl. I), $3\frac{1}{2}$ inches in diameter and $\frac{1}{4}$ inch thick, having a 3-inch stem, which is cemented in a drill hole in solid rock in the wall of some public building, a bridge abutment, or other substantial masonry structure. The second form (F, Pl. I), used where masonry or rock is not avail-

able, consists of a hollow wrought-iron post $3\frac{1}{2}$ inches in outer diameter and 4 feet in length, which is set about 3 feet in the ground. The bottom is spread out to a width of 10 inches in order to give a firm bearing in the earth, and a bronze or aluminum-bronze cap is riveted upon the top of the post. A third style of bench mark, with abbreviated lettering (B and D, Pl. I), is used for unimportant points. This consists of a special copper nail $1\frac{1}{2}$ inches in length driven through a copper washer $\frac{\pi}{8}$ inch in diameter. The tablets as well as the caps on the iron posts are appropriately lettered, and cooperation by a State is indicated by the addition of the State name (G, Pl. I).

The numbers stamped on the bench marks described in the following pages represent the elevations to the nearest foot as determined by the levelman. These numbers are stamped with $\frac{3}{16}$ -inch steel dies on the tablets or post caps, to the left of the word "Feet." The office adjustment of the notes and the reduction to mean sealevel datum may so change some of the figures that the original markings are 1 or 2 feet in error. It is assumed that engineers and others who have occasion to use the bench-mark elevations will apply to the Director of the United States Geological Survey, at Washington, D. C., for the adjusted values, and will use the markings as identification numbers only.

Datum.—All elevations determined by the United States Geological Survey and United States Coast and Geodetic Survey are referred to mean sea level, which is the level that the sea would assume if the influence of winds and tides were eliminated. This level is not the elevation determined from the mean of the highest and the lowest tides, nor is it the half sum of the mean of all the high tides and the mean of all the low tides, which is called the half-tide level. Mean sea level is the average height of the water, all stages of the tide being considered. It is determined from observations made by means of tidal gages placed at stations where local conditions, such as long. narrow bays, rivers, and like features, will not affect the height of the water. To obtain even approximately correct results these observations must extend over at least one lunar month, and if accuracy is desired they must extend over several years. At ocean stations the half-tide level and the mean sea level usually differ but little. It is assumed that there is no difference between the mean sea levels determined from observations in the Atlantic Ocean, the Gulf of Mexico, and the Pacific Ocean.

The connection with tidal stations for bench marks in certain areas that lie at some distance from the seacoast is still uncertain, and this fact is indicated by the addition of a letter or word to the right of the word "Datum" on tablets or posts. For these areas corrections for published results will be made from time to

time as the precise-level lines of the United States Geological Survey, the United States Coast and Geodetic Survey, or other Government organizations are extended.

Topographic maps.—Maps of the following quadrangles wholly or partly in Nevada have been published by the United States Geological Survey up to July 1, 1917. Maps now in stock may be obtained for 10 cents each or \$3 for 50 on application to the Director of the Survey at Washington, D. C.:

*Amargosa region (Nev.-Cal.).1 Ballarat (Cal.-Nev.).2 Bridgeport (Cal.-Nev.). Bristol Range. Bullfrog special. Camp Mohave (Ariz.-Nev.-Cal.). Carson.4 Carson Sink. Disaster Ely special. Furnace Creek (Cal.-Nev.).1 Goldfield special. Granite Range. Hawthorne (Nev.-Cal.). Ivanpah (Cal.-Nev.).2 Kawich.1 *Lake Tabbe and vicinity (Cal.-Nev.).

Las Vegas (Nev.-Cal.).
Lida (Nev.-Cal.).
Lida (Nev.-Cal.).
Long Valley.
Manhattan.
Markleeville (Cal.-Nev.).
Paradise.
Pioche (Nev.-Utah.).
Reno.
St. Thomas (Nev.-Ariz.).
Silver Peak (Nev.-Cal.).
Tonopah.
Tonopah mining.
Wabuska.
Wadsworth.
Wellington (Cal.-Nev.).
Verington.

PRECISE AND PRIMARY LEVELING.

Aura, Battle Mountain, Bridgeport, Bristol Range, Camp Mohave, Carson Sink. Cedar Pass, Cobre, Deeth, Elko, Ely Special, Furnace Creek, Gold Creek, Halleck, Hawthorne, Highland, Ivanpah, Jean, Kawich, Kumiva, Las Vegas, Lida, Lovelocks, Mill City, Palisade, Panaca, Pioche, Pyramid, Reno, St. Thomas. Silver Peak, Stonehouse, Tonopah, Wabuska, Wadsworth, Wellington, White Mountain, White Plains, and Winnemucca quadrangles.

CLARK, CHURCHILL, ESMERALDA, ELKO, EUREKA, HUMBOLDT, LANDER, LINCOLN, LYON, MINERAL, NYE, ORMSBY, STOREY, WASHOE, AND WHITE PINE COUNTIES.

AURA QUADRANGLE.

[Latitude 41° 30'-42°; longitude 116°-116° 30'.]

From a point 4.5 miles north of Owyhee south along highways to a point 1.1 miles south of that place, thence southwest 8.4 miles, thence northwest 6.1 miles to northeast corner of T. 46 N., R. 50 E., thence north to Idaho-Nevada State line.

Primary leveling by General Land Office, 1911-12. Elevations unchecked and therefore unreliable.

^{*} Out of print.

¹ Amargosa region map includes Kawich sheet and parts of Ballarat, Furnace Creek, and Lida sheets.

Shows wooded areas.

³ Yosemite National Park map includes part of Bridgeport sheet.

Lake Tahoe and vicinity map includes Carson and Markleeville sheets.

Owyhee, 2.95 miles north of, on low summit, west of house at foot of	
mountain, 4 feet west of center of road; hub marked "D"	5, 359. 50
Owyhee, 2.22 miles north of, 0.25 mile northwest of missionary's	durana ()
cabin, 5 feet east of center of road; hub marked "C"	5, 366. 45
Owyhee, 1.32 miles north of, 400 feet north of old cabin, 250 feet east	
of corrall, 60 feet north of junction, 7 feet west of road; hub	- 0== 0=
marked "B"	5, 375, 27
Owyhee, 0.68 mile north of, 60 feet south of gate, in grass flat 6 feet	= 970 09
east of center of road; 1-inch hub marked "A"	5, 519, 05
Owyhee, 30 feet west of front door of Indian school and dormi-	
tory, 3 feet south of gate, 2 feet inside of fence; standard benchmark post No. 35 marked "5430"	5 420 801
Owyhee, 0.16 mile southwest of, in front of Indian house, west side	0, 400. 001
of walk; marked rock	5 403 78
Owyhee, 0.74 mile southwest of, 1 foot east of fence line, near blazed	0, 100. 10
post; red marked rock	5. 404. 80
Owyhee, 1.16 miles southwest of, at first turn to left after crossing	1
bridge over Owyhee River, on right side of road to Owyhee, almost	
flush with ground; sapling hub	5, 400, 69
Owyhee, 2 miles southwest of, on south side of small bridge, ½ inch	fotomic.viti
above floor marked red; spike	5, 399. 79
Owyhee, 3.2 miles southwest of, on southeast corner of floor of small	
bridge: spike	5, 396. 32
Owyhee, 3.3 miles southwest of, on floor on left side of bridge over	
irrigation ditch; knot	5, 401. 86
Owyhee, 4.6 miles southwest of, in sage-brush flat, 100 feet east of	
depression in road, 40 feet west of low summit, 1 mile northeast of	
Volcanic Cone, 4 feet north of center of road; standard bench-	
mark post No. 34 marked "5399"	5, 400. 557
Owyhee, 5.8 miles southwest of, 3.5 feet north of center of road near	
base of Volcanic Cone, set flush with ground; top of 1-inch hub	5, 419. 99
Owyhee, 6.7 miles southwest of, 4 feet south of center of road, driven	= 100 =0
flush with ground; top of peg	5, 420. 50
Owyhee, 8.2 miles southwest of, 600 feet southwest of drain, north-	= 407 05
west of center of road; peg	5, 407. 25
Owyhee, 9.6 miles southwest of, 3 miles west of conical hill on south	
side of road 0.2 mile east of first hill on north side of road, 0.2	
mile north of summit in road; 6 feet north of center of road; standard bench-mark post No. 33, stamped "5422"	5 499 100
T. 46 N., R. 51 E., northwest corner, 4.8 miles southeast of, on side	0, 120. 100
hill; peg	5, 352, 58
T. 46 N., R. 51 E., northwest corner, 3.7 miles southeast of, in creek	0.002.00
bed; top of rock	5, 325, 88
T. 46 N., R. 51 E., northwest corner, 2.9 miles southeast of, at east	
end of rocky point, 15 feet west of creek bed; stake	5, 408, 20
T. 46 N., R. 51 E., northwest corner, 1.8 miles southeast of; stake	5, 515, 14
T. 46 N., R. 51 E., northwest corner, 1.5 miles southeast of, on summit	
300 feet east of rim rock; stake	5, 580. 70
T. 46 N., R. 51 E., northwest corner, 0.9 mile southeast of; stake	5, 634. 33
T. 46 N., R. 51 E., northwest corner, 0.2 mile southeast of, in drain;	
stake	5, 690. 08
Tps. 46 and 47 N., Rs. 50 and 51 E., corners of secs. 1, 6, 31, and 36, in	
center of drain between two ridges 600 feet apart and 0.2 mile east	
of rim of saucer-like depression; standard bench-mark post	5, 721, 348

cathering resigning and draw authorized to		Feet.
T. 47 N., R. 50 E., southeast corner, 0.5 mile north of		
T. 47 N., R. 51 E., sec. 30, 5 chains north of southwest		
T. 47 N., R. 51 E., 0.6 mile north of southwest corner of		
T. 47 N., R. 51 E., 20 feet north of northwest corner of	sec. 30; stake_	5, 720. 04
T. 47 N., R. 51 E., 0.7 mile north of southwest corner of		5, 770. 25
T. 47 N., R. 51 E., 10 chains north of southwest corne		and the
side hill; stake		5, 784. 58
T. 47 N., R. 51 E., 0.7 mile north of southwest corner		
feet west of drain near pile of large rocks; stake_		5, 708. 44
T. 47 N., R. 51 E., 0.2 mile north of southwest corn		
west slope of rim; stake	0	5, 759. 07
T. 47 N., R. 51 E., 0.5 mile south of northwest corner of		
T. 47 N., R. 51 E., 20 feet west of northwest corner of		5, 858. 18
T. 47 N., R. 51 E., northwest corner of, 800 feet north		
on small rise, 0.5 mile north of rocky swell on i		- 000 -00
bench-mark post, marked "5892"		5, 893, 728
From point near Owyhee southeast along highway toward	Wanntain City	other file
From point near Owynee southeast along nighway toward	Mountain Oity.	
Owyhee, 1.16 miles southeast of, on east side of road	I to Owyhee, at	
first turn in road to left after crossing bridge over	Owyhee River,	
set almost flush with ground; sapling hub		5, 400, 69
Owyhee, 1.64 miles southeast of, west side of road;		5, 418, 53
Owyhee, 2.16 miles southeast of, south side of road;		
Owyhee, 2.7 miles southeast of, on knoll, north of road		
spot; peg		5, 436, 35
Owyhee, 3.4 miles southeast of, 0.25 mile southeast		
100 yards north of Owyhee River, 200 yards west of		
creek from north, 0.5 mile west of mountain with tr	iple lava ledges.	
20 feet southwest of southwest corner of small of	abin; standard	
bench-mark post stamped "5452"		5, 453, 400
Owyhee, 4.23 miles southeast of, 30 feet southwest of s	econd telephone	
role from bottom: top of rock		5, 466, 51
Owyhee, 4.86 miles southeast of, east of big crag on	west, in circle	in Letens
Owyhee, 4.86 miles southeast of, east of big crag on of rocks north side of rocky crag; rock	i kroda alatan	5, 474, 28
Owyhee, 5.43 miles southeast of, 15 feet south of trail	i, chiseled circle	
around bench mark; point on rock	Line A Provi Grant	5, 459, 96
Owyhee, 5.6 miles southeast of, 1.5 miles above cabin	, north of black	
rock ledge, Island Butte south of creek good dam		
ford of main creek; water level		5, 449. 6
Owyhee, 6.4 miles southeast of, 0.5 mile west of junction	on of roads, 0.25	
mile north of rocky ledges, 200 yards south of high		
yards north of creek, 5 feet north of center of r		
boulder 4 by 3 by 3 feet; bronze tablet stamped '		
Owyhee, 7.8 miles southeast of, in road, by telephon		
Owyhee, 9.4 miles southeast of, high up on rock		5, 530, 89
Owyhee, 9.40 miles southeast of, where road turns sou		Surphysidals.
pole; spike		5, 538. 12
Owyhee, 9.5 miles southeast of, 30 feet east of road so		5, 559, 61
Owyhee, 10.10 miles southeast of, east of road and 10		designation.
rocky ledge		5, 566. 92

From point 9.6 miles southwest of Owyhee south along highway 3.2 miles. (Single spur line; elevations unreliable.)	
Owyhee, 10.10 miles southwest of, on bluff; rock	5, 530. 70
BATTLE MOUNTAIN QUADRANGLE.	0, 002, 101
[Latitude 40° 30'-41°; longitude 116° 30'-117°.]	
From Ladoga west along Southern Pacific R. R. to Battle Mountain. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Ladoga, 0.3 mile east of station sign, 75 meters east of milepost 504, 19 meters south of Southern Pacific R. R. track, in top of stone post; bottom of square hole (C. & G. S. b. m. G ₆)	4, 661, 211 4, 629, 075 4, 585, 086 4, 536, 641 4, 529, 016
meters north of track, 9.1 meters south of the north line fence, in top of stone post; bottom of square hole (C. & G. S. b. m. M_4)	4, 503, 905
BRIDGEPORT QUADRANGLE.	-201000
[Latitude 38°-38° 30'; longitude 119°-119° 30'.]	
From point on State line at Bridgeport-Sweetwater stake road east to junction of East Walker River and Bodie Creek. (Leveling by C. M. Weston in 1909.)	ton Had
Bridgeport, 13.7 miles northeast of, on California-Nevada State line, survey of 1873, 25 feet west of road; iron post stamped "5956"	
square painted "5895"	

Fletcher, 16.6 miles north	nwest of, on iron bridge over East Walker
	ner; seventh outside bolt from bottom of Feet.
	te, marked "5773" 5, 766. 37
	west of, 30 feet west of sharp bend in road
	5 feet south of and 3 feet above road, on painted "5826"5,819.27
	hwest of, at summit in road, west of The
	road; iron post stamped "5891" 5, 883. 934
	awest of, on east side of road, 75 feet east
	feet south of bend in road, 10 feet from
center of road, on 3-foot	boulder; chiseled square painted "5852" 5, 844. 85
	west of, on steep grade west of The Elbow,
	north of road, on boulder; chiseled square
	5, 834. 85
	ion, 3 feet from southwest corner of John
	post stamped "5631"5, 624.095 est of, at Wheeler's ranch, junction of Bodie
	River, 35 feet south of southwest corner
	nped "5585" 5, 578. 204
or nouse, non post stan	
BRISTO	OL RANGE QUADRANGLE.
[Latitude 38°-38	° 15'; longitude 114° 30'-114° 45'.]
From point 4.8 miles north of thence southwest to Bristol by Roscoe Reeves in 1915.)	Pioche along highways northwest to Bristol Pass, Well, thence south 6.1 miles. (Primary leveling
Pioche 50 miles northwe	est of, 3.5 miles north of railroad crossing,
	of road to "Prince Consolidated mine,"
east margin of road : ir	on post stamped " 5839 " 5, 839. 133
	of, 4.6 miles north of railroad crossing, 275
feet south of second-cla	ss road forks to southwest, west margin of
	limestone ledge, painted "5863" 5, 862. 48
	st of, 6 miles north of railroad crossing, 0.3
	ass road forks to southwest, east margin of
	1 "5937" 5, 936. 727
	es southeast of, 50 feet south of summit of t west of road; copper nail in cedar stump
	5, 939. 22
Jack Rabbit mine, 2.75 m	iles southeast of, at T road forks west, 20
feet northwest of center	of forks, in top of lime rock placed flush oldet stamped "5953" 5,952,942
	es southeast of, 50 feet southwest of second-
	oint of small rock 3 inches high, painted
	5, 990, 92
	southeast of, in southeast corner of stone
house, 1.3 feet above gr	
	ound; scrap of iron driven between stones,
painted " 6082 "	

Jack Rabbit mine, 200 feet east of saloon, 15 feet south of street, in limestone ledge, flush with ground; bronze tablet stamped

Jack Rabbit mine, 1.4 miles north of, 0.3 mile south of road forks, top of hill, east side of road; copper nail in cedar stump painted

" 6,446 " _____ 6,445. 823

"**6,173**" _____ 6, 172. 33

Jack Rabbit mine, 2 miles north of, in southeast corner of crossroads,	
* 18 feet from center of crossing, on top of placed rock 3 inches ex-	Feet.
posed; chiseled square painted "6,139"	6, 139, 00
Bristol Pass, highest point of, 110 feet northwest of road forks. 45	
feet north of road, in limestone ledge flush with ground; bronze	
tablet stamped "6,150"	
Bristol Pass, 0.6 mile west of, north margin of road, top of boulder	
about 3½ feet high; painted circle, painted "5,978"	
Bristol Pass, 1.5 miles west of, 18 feet south of road, top of boulder	
1 foot exposed; painted circle, painted "5,821"	
Bristol Pass, 2.4 miles west of, 85 feet northeast of fork of road to	
Bristol mine, on rock flush with ground; painted circle, painted	
"5,665"	
Bristol Well, in southwest corner of road forks, in northeast corner of	
stone house, 2½ feet above ground; bronze tablet stamped "5,452"	
Bristol Well, 0.9 mile south of, in southwest corner of road forks, on top of placed rock about 7 inches exposed; painted circle, painted	
"5,586"	
Bristol Well, 2.3 miles south of, west margin of road, on top of small	
limestone rock; painted circle, painted "5,659"	
Bristol Well, 3.2 miles south of, at forks of road to southeast, 10 feet	0, 000. 02
west of road forks; iron post stamped "5,733"	5, 733, 247
Bristol Well, 4.1 miles south of, 15 feet north of road forks, west side	
of road, on top of limestone rock; painted circle, painted "5,655"	5, 655, 06
Bristol Well, 5.2 miles south of, 20 feet north of fork of road to Pahroc	
Springs, west side of road; iron post stamped "5,506"	5, 505, 926
Bristol Well, 6.1 miles south of, 1 mile south of road forks, east side of	
road, top of rock; painted circle, painted "5,446"	5, 446, 08
CAMP MOHAVE 1° QUADRANGLE.	
[Latitude 35°-36°; longitude 114°-115°.]	
From point 15 miles southeast of Las Vegas along road south to Searchlight, thence southwest along Atchison, Topeka & Santa Fe Ry. 5 miles to State line. (Primary leveling by L. F. Biggs in 1905.)	S minutes
Mesquite Spring, 6.4 miles south of, in road forks, at junction of	
Searchlight and Railroad Pass roads, in lava boulder buried flush	
with ground; aluminum tablet stamped "2049 B 1909 3"	2, 047. 368
Mesquite Spring, 9.2 miles south of, east edge of road, on outcropping	
harden mainted "9400" shirel point	
boulder; painted 2408 cluser point	2, 406. 38
boulder; painted "2408" chisel point Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit	2, 406, 38
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum	2, 406, 38
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	100 1901
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70 1, 709, 966
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70 1, 709, 966 1, 709, 774
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70 1, 709, 966 1, 709, 774
Mesquite Spring, 10.7 miles south of, 50 feet east of road, on summit between Mesquite Spring and Dry Lake, in lava rock; aluminum tablet stamped "2617 B 1909 4"	2, 615, 758 2, 100, 70 1, 709, 966 1, 709, 774

Dry Lake, 9 miles south of, 1,000 feet south of series of small washes, in bunch grass plot 25 feet east of road, in boulder, 6 inches above ground; aluminum tablet stamped "2348 B 1909 8"	2, 346, 265 2, 783, 334 2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
ground; aluminum tablet stamped "2348 B 1909 8"	2, 783, 334 2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Dry Lake, 11.6 miles south of, 50 feet east of road, on west bank of wash, in boulder 12 inches above ground; aluminum tablet stamped "2735 B 1909 9"	2, 783, 334 2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
wash, in boulder 12 inches above ground; aluminum tablet stamped "2735 B 1909 9"	2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Dry Lake, 15.5 miles south of, 13.9 miles north of Searchlight, 15 feet east of road, in granite boulder 4 inches above ground; aluminum tablet stamped "2949 B 1909 10" Searchlight, 11.7 miles north of, east edge of road, in base of yucca tree; spike with aluminum tag stamped "3115" Searchlight, 10.7 miles north of, in forks of road, at junction of Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11" Searchlight, 7.2 miles north of, 20 feet west of road, at forks of wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12" Searchlight, 2.2 miles north of, 50 feet east of road, 1,000 feet east of Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Dry Lake, 15.5 miles south of, 13.9 miles north of Searchlight, 15 feet east of road, in granite boulder 4 inches above ground; aluminum tablet stamped "2949 B 1909 10" Searchlight, 11.7 miles north of, east edge of road, in base of yucca tree; spike with aluminum tag stamped "3115" Searchlight, 10.7 miles north of, in forks of road, at junction of Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11" Searchlight, 7.2 miles north of, 20 feet west of road, at forks of wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12" Searchlight, 2.2 miles north of, 50 feet east of road, 1,000 feet east of Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	2, 947, 327 3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
feet east of road, in granite boulder 4 inches above ground; aluminum tablet stamped "2949 B 1909 10"	3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
num tablet stamped "2949 B 1909 10" Searchlight, 11.7 miles north of, east edge of road, in base of yucca tree; spike with aluminum tag stamped "3115" Searchlight, 10.7 miles north of, in forks of road, at junction of Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11" Searchlight, 7.2 miles north of, 20 feet west of road, at forks of wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12" Searchlight, 2.2 miles north of, 50 feet east of road, 1,000 feet east of Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Searchlight, 11.7 miles north of, east edge of road, in base of yucca tree; spike with aluminum tag stamped "3115"	3, 113, 17 3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
tree; spike with aluminum tag stamped "3115" Searchlight, 10.7 miles north of, in forks of road, at junction of Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11" Searchlight, 7.2 miles north of, 20 feet west of road, at forks of wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12" Searchlight, 2.2 miles north of, 50 feet east of road, 1,000 feet east of Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Searchlight, 10.7 miles north of, in forks of road, at junction of Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11"	3, 163, 784 3, 398, 641 3, 729, 029 3, 443, 785
Nelson and Searchlight roads, in granite boulder 3 inches above ground; aluminum tablet stamped "3165 B 1909 11"	3, 398, 641 3, 729, 029 3, 443, 785
Searchlight, 7.2 miles north of, 20 feet west of road, at forks of wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12"	3, 398, 641 3, 729, 029 3, 443, 785
wash, on north bank of wash, in boulder 6 inches above ground; aluminum tablet stamped "3400 B 1909 12"	3, 729, 029 3, 443, 785
aluminum tablet stamped "3400 B 1909 12"	3, 729, 029 3, 443, 785
Searchlight, 2.2 miles north of, 50 feet east of road, 1,000 feet east of Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13"	3, 729, 029 3, 443, 785
Searchlight mine, in boulder; aluminum tablet stamped "3730 B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	3, 443, 785
B 1909 13" Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	3, 443, 785
Searchlight, 75 feet north of Atchison, Topeka & Santa Fe Ry. station, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" 345 B 1909 14" 345 B 3	3, 443, 785
tion, 2 feet from telephone pole; iron post stamped "3445 B 1909 14" Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	
Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" 3 Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" 3 Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" 3 Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	
Searchlight, 0.5 mile west of, south edge of track, opposite milepost 22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	
22, in base of sign post; spike with aluminum tag stamped "3421" Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405" 3 Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" 3 Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	8, 419, 96
Searchlight, 1.6 miles west of, in base of milepost 21; spike with aluminum tag stamped "3405"	The Land
aluminum tag stamped "3405" 3 Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398" 3 Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	
Searchlight, 2.6 miles west of, in base of milepost 20; spike with aluminum tag stamped "3398"3 Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	3, 404, 04
aluminum tag stamped "3398"3 Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	
Searchlight, 3.6 miles west of, 100 feet west of milepost 19, north	396.38
-d- of mailwood wight of warre ivon nost stamped "9490 D	
1909 15"3	, 429. 010
Searchlight, 4.6 miles west of, in base of milepost 18; spike with	100.00
aluminum tag stamped "3500"3	, 499, 03
CARSON SINK QUADRANGLE.	
[Latitude 39°-40°; longitude 118°-119°.]	
From Hazen east along Southern Pacific R. R. to Fallon, thence south and east along highways to Salt Well Junction. (Primary leveling by T. P. Pendleton	beliefer.
in 1914.)	
Hazen, 1.3 miles east of, road crossing; top of north rail4	000 0
Hazen, 1.6 miles east of, road crossing; top of north range 44. Hazen, 1.6 miles east of, culvert 289 A; top surface of south end of	, 000. 6
	. 001, 77
Hazen, 2.2 miles east of, culvert 289 B, on south end of west abut-	, 001. 11
ment; marked "B. M. 4006.88" (U. S. R. S. b. m.)4	. 003. 46
Hazen, 2.6 miles east of, culvert 290 A, on south end of west abut-	Shinking!
ment; marked "4012.52" (U. S. R. S. b. m.) 4	, 009. 14
Hazen, 3.2 miles east of, road crossing; top of north rail 4	
Hazen, 4.7 miles east of, culvert 292 A, south end of west concrete	
abutment; top surface (U. S. R. S. b. m. marks not distinguished)_ 4	, 012. 34
Mahala, at signboard; top of south rail4	. 018. 4
Mahala, 0.5 mile east of, culvert 293 A, south end of west concrete	Section 1997
abutment; top surface (U. S. R. S. b. m. marks not distinguished) 4	Sen or

Mahala, 0.9 mile east of, concrete culvert 293 B; top surface of	Feet.
north end	4, 013. 10
Mahala, 2 miles east of, steel girder bridge 294 A, south end of west	
concrete abutment; top surface (U. S. R. S. b. m. marks not distin-	
guished)	4, 033. 50
Mahala, 2.3 miles east of, south end of concrete culvert 295 A, top	
surface; marked "4028.02" (U. S. R. S. b. m.)	4, 024, 59
Mahala, 3.2 miles east of, south end of concrete culvert 295 B;	
top surface	4, 015. 76
Mahala, 3.7 miles east of, south end of west concrete abutment to	
culvert 296 A; top surface (U. S. R. S. marks not distinguished)	4, 015. 88
Mirage, 0.6 mile west of, south end of concrete culvert 296 C; top	
surface	4, 010. 70
Mirage, at signboard; top of south rail	4, 011. 7
Mirage, 0.4 mile east of, south end of west concrete abutment of cul-	
vert 297 B, top surface; marked "4013.68" (U. S. R. S. b. m.)	4, 010. 28
Mirage, 1 mile east of, south end of west concrete abutment of cul-	
vert 298 B, top surface; marked "4012.24" (U. S. R. S. b. m.)	4, 008, 85
Mirage, 1.6 miles east of, culvert 299 A, south end of west concrete	Marini B
abutment; top surface, marked "4002.21" (U. S. R. S. b. m)	3, 998, 76
Mirage, 2.7 miles east of, culvert 300 A, south end of west concrete	Samuel State
abutment; top surface	3, 982, 56
Mirage, 3 miles east of, culvert 300 D, north end of west concrete	0,000,00
abutment; top surface, marked "3986.24" (U. S. R. S. b. m.)	3, 982, 78
Fallon, 1.8 miles west of, Carson River crossing, steel-truss bridge	A min Co
301 C, south side of west concrete abutment; upper surface	3. 982. 85
Fallon, 1.4 miles west of, Government Canal crossing, steel truss	0,002.00
bridge 301 F, south end of west concrete abutment; top surface	
marked "3981.20" (U. S. R. S. b. m.)	3 977 77
Fallon, 0.9 mile west of, culvert 302 C, south end of west concrete	0, 011. 11
abutment; top surface, marked "3971.06"	2 967 69
Fallon, 120 feet southwest of Southern Pacific Co's depot, on southeast	0,001.02
corner of street intersection, on fire hydrant; period after word	77.5
"Corey"	9 981 47
Fallon, 1,200 feet east of depot, culvert 303 A, north end of east con-	o, our. 41
crete abutment; top surface	2 060 08
	5, 500. 50
Fallon, 1.2 miles south of, 500 feet north of U. S. Experiment Farm, 200 feet east of road, on concrete wall of gate in canal; aluminum	
tablet stamped "A 1914"	9 009 990
Fallon, 2.3 miles south of, 55 feet south of road intersection, west side	5, 205. 550
of road, in base of telephone pole; spike	2 000 00
Fallon, 3.3 miles south of, at T road to east, on east side of telephone	5, 900. 00
Fallon, 3.3 miles south of, at 1 road to east, on east side of telephone	9 057 70
pole at bend in line; spike	5, 951. 10
Fallon, 4.3 miles south of, at T road to east, on east side of road, in	0.050.04
telephone pole; spike	5, 950. 34
Fallon, 4.9 miles south of, 4 feet south of Beckstead's store, about 35	
feet southeast of large cottonwood tree; iron post stamped "3953.357	0.040.050
S.P." (Reclamation Service elevation 3953.357)	5, 949. 256
Fallon, 5 miles south by 1 mile east of, southeast corner of road inter-	0 000 00
section, in root of large cottonwood tree; spike	3, 938. 30
Fallon, 5 miles south by 2.1 miles east of, 245 feet east of William	
Ernst's residence, north side of road, near base of more easterly	
of two cottonwood trees; spike	3, 932. 42

Fallon, 5 miles south by 3.1 miles east of, at T road to north, in base	
of telephone pole east of road; spike	
Fallon, 5 miles south by 4.2 miles east of, at T road to north, in base	CONTRACTOR OF THE PARTY OF THE
of post common to two fence lines; spike	
Fallon, 5 miles south by 5.3 miles east of, north side of road, in cross	
bar on old gate in ditch; spikeGrimes's ranch, south side of road, at northwest corner of fence in-	
closing residence; iron post stamped "3927.8 S.P." (Reclamation	
Service elevation 3927.325)	
Junction, in center of forks of road, 5 feet west of signboard reading	
"Regent 26 miles"; iron post stamped "3937 1908"	
Salt Well, at northeast corner of Petersen's road house; iron post	
stamped "3964"	3, 956. 831
From point 10 miles east of Schurz to Rawhide. (Primary leveling by T. A.	
Green in 1907-8.)	
Schurz, 10 miles east and 4.69 miles north of, at summit, 10 feet west	
of road, in center of divide; iron post stamped "4624"	4, 616. 988
Rawhide, 10 miles northwest of, 8.25 miles west of Fallon-Rawhide	Stillwains
road, 15 feet east of road, on west side of brown rocky butte about	1,30 dea.
100 feet high; iron post stamped "4453"	4, 445. 718
Rawhide, 5 miles northwest of, 3.15 miles west of Fallon-Rawhide	
road, 20 feet west of road, on west side of sandy wash; iron post	r 10 got
stamped "4921"	4, 914. 073
Rawhide, 1.03 miles north of, 400 feet south of divide, 90 feet east of	south o
road, in base of square post marked "Angle Corner-Scalded Cat 1 and 2"; spike marked "5276"	5 900 79
Rawhide, at southeast corner of Physicians and Surgeons Hospital,	0, 200. 12
on south side; iron post stamped "5152"	
From point near Eagleville north via Bermond stage station and Mountain Well	
to Stillwater.	
Monte Cristo, 3.38 miles north of, 5 feet north of road, at point where	
road makes sharp bend to northwest, in large granite boulder;	- Junes.
aluminum tablet stamped "4936"	4, 928. 795
Eagleville, 3.03 miles north of, 10 feet east of road; iron post stamped	
" 5370 "	
Eagleville, 8.08 miles north of, 30 feet east of road, on east side of	
wash, in oblong rock; aluminum tablet stamped "4710"	4, 703. 093
Bermond, 7.55 miles south of, at junction with road running south-	
west to Frenchman's Spring, 30 feet west of forks, 50 feet north- west of signboard reading "Green Springs"; in rock, aluminum	
tablet stamped "4397"	4 380 401
Bermond, 2.46 miles south of, 20 feet west of road, on old dry lake	1, 000. 101
bed; iron post stamped "4155"	4, 147, 558
Bermond, stage station, in northwest corner of cistern; top of rail,	The state of the s
marked " 4163 "	4, 155, 393
Bermond, 2.55 miles northwest of, 30 feet east of road; iron post	OFFICE IS
stamped "4249"	4, 241. 974
Bermond, 7.64 miles northwest of, 40 feet east of road, in large oblong	Stange
boulder; aluminum tablet stamped "4611"	4, 603. 399
Mountain Well, 2.98 miles southeast of, 50 feet east of road, 25 feet	north o
west of wash, 300 feet south of point where road parts to go up	iron no
wash and over hill, in limestone rock; aluminum tablet stamped	E 204 FO1
"5312"75642°—Bull. 654—17——2	0, 304. 591
19042 —Dull. 094—11——2	

Stillwater, 1.66 miles west of, 1,000 feet west of Dalton's house, 40 feet north of road, 50 feet west of second-class road running north; iron post stamped "3904.755—Feb. 20, 1908" (Reclamation Service elevation 3904.755 feet)	Mountain Well, 2.04 miles west of, 40 feet north of road, on south side of wash, in large brown boulder 4 feet by 3 feet by 3 feet; aluminum tablet stamped "5051"	Feet. 5, 043. 377 4, 333. 709 3, 899. 113 3, 904. 412
feet north of road, 50 feet west of second-class road running north; iron post stamped "3904.755—Feb. 20, 1908" (Reclamation Service elevation 3904.755 feet)	From Stillwater west toward Fallon (double-spur line).1	
top of wooden hub driven in ground; marked "3909.28" (Reclamation Service elevation 3909.28 feet)	feet north of road, 50 feet west of second-class road running north; iron post stamped "3904.755—Feb. 20, 1908" (Reclamation Service elevation 3904.755 feet)	3, 900. 790
tion Service elevation 3911.96 feet)	top of wooden hub driven in ground; marked "3909.28" (Reclamation Service elevation 3909.28 feet)	3, 905. 57
mation Service elevation 3921.6 feet)	tion Service elevation 3911.96 feet) Stillwater, 6.59 miles southwest of, 40 feet north of road, 40 feet	3, 908. 09
stamped "4340"	mation Service elevation 3921.6 feet)	
stamped "4340"		
Allen Spring, 5.05 miles south of, at junction with road running northeast, 30 feet east of forks, in black rock; aluminum tablet stamped "4134"	to Stillwater.	
northeast, 30 feet east of forks, in black rock; aluminum tablet stamped "4134"	to Stillwater. Schurz, 5.6 miles northeast of, 10 feet north of road; iron post	
Allen Spring, at forks of road, 30 feet west of road junction; iron post stamped "4017"	schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333. 313
south of point where road goes up to rim of old lake; iron post stamped "3936"	schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333. 313 4, 790. 674
Schurz, 15 feet east of road; iron post stamped "3916" 3, 908, 293 Junction, in center of forks of road, 5 feet west of signboard reading "Regent 26 miles"; iron post stamped "3937" 3, 929, 750 Salt Well, at northeast corner of Petersen's road house; iron post stamped "3964" 3, 956, 831 Stillwater, 10.12 miles south of, 30 feet east of road; iron post stamped "4038" 4, 030, 334 Stillwater, 5.1 miles south of, 30 feet west of road, about 0.25 mile north of where road joins sandy road running north to Stillwater;	to Stillwater. Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608
"Regent 26 miles"; iron post stamped "3937"	to Stillwater. Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608 4, 009, 362
stamped "3964"	Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608 4, 009, 362 3, 928, 574
stamped "4038"4, 030. 334 Stillwater, 5.1 miles south of, 30 feet west of road, about 0.25 mile north of where road joins sandy road running north to Stillwater;	Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608 4, 009, 362 3, 928, 574 3, 908, 293
north of where road joins sandy road running north to Stillwater;	Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608 4, 009, 362 3, 928, 574 3, 908, 293 3, 929, 750
	Schurz, 5.6 miles northeast of, 10 feet north of road; iron post stamped "4340"	4, 333, 313 4, 790, 674 4, 126, 608 4, 009, 362 3, 928, 574 3, 908, 293 3, 929, 750 3, 956, 831

¹Bench marks set by the United States Reclamation Service.

From Bermond stage station east and north to IXL Canyon, thence west to Cox Canyon and south to Stillwater.

Fairview, 1 mile north of, at forks of road, 30 feet southeast of road	Feet.
junction; iron post stamped "4431"	4, 423, 253
Fairview, 5.37 miles northeast of, at junction of roads running northeast to Wonder, northwest to IXL, and southwest to Bermond,	
30 feet southeast of four corners; iron post stamped "4250"	4, 242. 815
Fairview, 10.24 miles north of, at junction with road running southwest to Mountain Well Road, 10 feet east of road junction; iron	
post stamped "4091"	4, 083. 995
IXL Canyon signboard, 13.05 miles south of, 10 feet east of road,	
800 feet north of dim road running east; iron post stamped "3902"	3 804 490
IXL Canyon signboard, 7.95 miles south of, 25 feet east of road, 200	0, 001. 120
feet south of dim road running northeast; iron post stamped	
"3756"	3, 749. 053
IXL Canyon signboard, 2.87 miles south of, 10 feet east of road; iron	0 700 000
post stamped "3591"IXL Canyon signboard, at forks of road, 50 feet south of, on west	3, 583. 860
side of road, in granite rock; chiseled hole; rock marked "3532"_	3 594 95
IXL Canyon signboard, 2.1 miles west of, 30 feet north of road, 300	0,021.20
feet east of mouth of canyon, in large flat granite boulder; aluminum tablet stamped "4023"	4, 015. 810
IXL Canyon and Cox Canyon, summit at head of, 125 feet north of	
trail, on top of divide, in limestone rock; aluminum tablet stamped	2 225 524
"6873"Cox Canyon, 600 feet west of Wilson's and Kelker's houses, 40 feet	6, 865. 531
south of road, in large limestone boulder; aluminum tablet stamped	
"5288"	5, 281. 023
Cox Canyon, at forks of Stillwater-Shady Run road, 5 feet north of	
signboard, at northwest angle of forks; iron post stamped "3978"_	3, 970. 339
Desert Well, 70 feet southwest of, on west side of road, iron post	9 001 010
stamped "3939"	3, 931, 912
stamped "3893"	3, 886, 053
Stillwater, 3.67 miles northeast of, 50 feet southeast of crossroads;	NEWS TO SERVICE AND
iron post stamped "3897.9 S. P." (Reclamation Service bench	Diele (C
mark)	3, 893. 680
CEDAR PASS QUADRANGLE.	

CEDAR PASS QUADRANGLE.

[Latitude 41°-41° 30'; longitude 114° 30'-115°.]

From Valley Pass west along Southern Pacific R. R. to Wells. (Precise leveling by the U. S. Coast and Geodetic Survey.)

Valley Pass, 1 meter south of first telegraph pole east of station, about 15 meters south of track and within the turning wye, in top of stone post; bottom of square hole (C. & G. S. b. m. Z₀) ______ 6,070.237 Valley Pass, near, about 3.7 telegraph poles east of milepole 640, 75 meters west of crossing, 29.3 meters north of track, 1.4 meters south of north line fence, on top of iron post; red-metal disk (C. & G. S. b. m. A₄) ______ 6,075.431

Icarus, 44 meters north of milepole 638, 60 meters north of main	
line of railway, 1.2 meters south of north line fence, in top of stone	Feet.
post; bottom of square hole (C. & G. S. b. m. B ₄)	6, 099. 870
lcarus, near, 50 meters west of milepole 365, on east slope of hill at east	
end of deep cut, 28.9 meters north of track, about on level with	
track near set-off stand, 0.9 meter south of north line fence; red-	e 159 904
metal disk on top of iron post (C. & G. S. b. m. C ₄) Pequop, in front of section hands' quarters, 1 meter north of mile-	0, 102. 504
pole 633, 10 meters west of section car house No. 44, in top of stone	
post; bottom of square hole (C. & G. S. b. m. D ₄)	6, 145, 568
Fenelon, about 30 meters east of railroad station (628.4), 59.5	ATRICA TOU
meters north of main track, in top of stone post; bottom of square	
hole (C. & G. S. b. m. E ₄)	6, 155. 194
Holborn, near, 2 telegraph poles east of milepole 627, 28 meters north	
of track, 0.9 meter south of north line fence, red-metal disk on top	0 105 000
of iron post (C. & G. S. b. m. F ₄)	6, 125, 293
Holborn, 40 meters east of section car house No. 43, 17.1 meters north of main track, 0.8 meter north of white telegraph pole which is 2	
telegraph poles east of station sign, in top of stone post; bottom	
of square hole (C. & G. S. b. m. G ₄)	6, 105, 030
Anthony, directly opposite station sign, 6 telegraph poles west of	
water tank, 29.9 meters south of main track, 1.2 meters north of	
south line fence, in top of stone post; bottom of square hole (C. &	
G. S. b. m. H ₄)	6, 123, 626
Moor, 10 meters west of station, 1 meter north of white telegraph	
pole, 15 meters north of main track and about 1.5 meters below	C 100 700
it, in top of stone post; bottom of square hole (C. & G. S. b. m. I ₄)_Cedar, 35 meters east of station sign, about 2 telegraph poles east	6, 160. 709
and 0.7 meter north of milepole 614, 16.8 meters north of track, in	
top of stone post; bottom of square hole (C. & G. S. b. m. J ₄)	5, 970, 037
Kaw, 1 meter north of milepole 612, 10.5 meters north of main track,	Charles Color
in top of stone post; bottom of square hole (C. & G. S. b. m. K ₄)	5, 830, 480
Wells, 2 miles west of, 0.9 meter north of milepole 610, 10 meters	
north of track; in stone post; bottom of square hole (C. & G. S.	
b, m. L ₄)	5, 709. 221
Wells, 1 meter north of telegraph pole opposite east end of station, 12	
meters north of main track, in top of stone post; bottom of square	E 000 14E
hole (C. & G. S. b. m. M_4)	5, 626. 145
road water tank; red-metal disk (C. & G. S. b. m. N ₄)	5, 627, 932
Wells, near, on east slope of hill at east end of deep cut, 3 telegraph	
poles west of milepole 607, 65.5 meters north of track, 1.3 meters	
south of north line fence, on top of iron post; red-metal disk (C. &	
G. S. b. m. O ₄)	
COBRE QUADRANGLE.	
CODILL GOLDMAN	

[Latitude 41°-41° 30'; longitude 114°-114° 30'.]

From Tecoma southwest along Southern Pacific R. R. to Cobre. (Precise leveling by the U. S. Coast and Geodetic Survey.)

Tecoma, near, in north side of granite post which marks the boundary
between Utah and Nevada, 19.2 meters south of eastbound rail-
road track; red-metal disk (C. & G. S.b. m. I ₃) 4,782.887

Tecoma, 0.4 mile east of station, 6 telegraph poles east of milepole		
670, opposite east post of rail rack, 15.3 meters south of east-		
bound track, 0.8 meter north of telegraph pole, in top of stone	Feet.	
post; bottom of square hole (C. & G. S. b. m. J ₃)		9
Tecoma, near, 73.2 meters south of milepole 668, 59.8 meters south of		
eastbound main track, 1.3 meters north of south line fence, in top		
of stone post; bottom of square hole (C. & G. S. b. m. K ₃)	4, 812, 603	5
Tecoma, near, 47 meters north of milepole 666, 56.3 meters north of	Date State	
westbound track, 0.9 meter south of north line fence; red-metal		
disk on top of iron post (C. & G. S. b. m. L ₃)	4, 820, 108	3
Akbar, 9 telegraph poles east of milepost 665 with two semaphore		
towers in range, 60.2 meters south of main track, 1 meter north		
of south line fence, in top of stone post; bottom of square hole		
(C. & G. S. b. m. M ₃)	4 827 707	7
Montello, 1 mile east of, 47 meters north of milepole 664, 56.5 meters	1, 021.	
north of eastbound line of railroad, 100 meters east of cattle guard,		
1 meter south of north line fence, red-metal disk on top of iron post		
The state of the s	4 946 159	2
(C. & G. S. b. m. N _s) Montello, western one of two northernmost stone pillars under water		
	A 974 500	
tank, in top surface, red-metal disk (C. & G. S. b. m. O ₈)	4, 014. 500	
Montello, in southeast corner of grass plat in front of Southern		
Pacific Hotel, about 1 meter from corner, in top of stone post; bot-	4 074 E45	-
tom of square hole (C. & G. S. b. m. P ₃)	4, 814. 04	-
Banvard, in line with west side of section house, 60 meters north of		
eastbound track of railroad, 1.3 meters south of north line fence, in	4 050 050	a
top of stone post; bottom of square hole (C. & G. S. b. m. Q ₃)	4, 976. 078	,
Noble, directly opposite station sign, on northwest side of track, at		
rear of signal tender's dwelling, about 1 meter southeast of north-		
west line fence, in top of stone post; bottom of square hole (C. &	F 44F 900	
G. S. b. m. R ₃)	5, 117, 398	5
Ullin, directly opposite station sign, in a fence corner 59.2 meters		
northwest of eastbound line of railroad, 7 telegraph poles north-		
east of milepole 656, in top of stone post; bottom of square hole	T 000 TO	
(C. & G. S. b. m. S ₃)	5, 262. 526	5
Wright, 43 meters northwest of milepost 654, 57.7 meters northwest of		
track, 1.2 meters southeast of northwest line fence, in top of stone	d ammot	
post; bottom of square hole (C. & G. S. b. m. T ₃)	5, 410. 845)
Loray, opposite yellow dwelling house of section foreman, 1 telegraph		
pole west of section-car house 46, 6 telegraph poles east of milepole		
652, 60.3 meters north of main track, 0.9 meter south of north line	The same of	
fence, in top of stone post; bottom of square hole (C.& G.S.b.m. U ₂)_	5, 596. 990)
Omar, 0.6 meter north of eleventh telegraph pole east of milepost		
647, 5.6 meters north of station sign, 15 meters north of main track,		
in top of stone post; bottom of square hole (C. & G. S. b. m. V ₈)	5, 843. 883	3
Cobre, 0.9 meter northeast of fourth telegraph pole northwest of rail-		
road station, 14.2 meters northeast of main track, about 100 meters		
northwest of freight station, in top of stone post; bottom of		
square hole (C. & G. S. b. m. W ₈)	5, 922. 659)
Cobre, 0.9 meter northeast of milepole 645, 14.4 meters northeast of		
railroad and about 1 meter below the track, in top of iron post;		
red-metal disk (C. & G. S. b. m. X ₃)	5, 937, 678	3
Cobre, near, 7 telegraph poles east of milepost 643, in top of north		
head wall of culvert No. 643A; top of iron spike (C. & G. S. b. m. Y.)_	6, 007. 370)

DEETH QUADRANGLE.
[Latitude 41°-41° 30'; longitude 115°-115° 30'.]

[Latitude 41°-41° 30'; longitude 115°-115° 30'.]	
From Wells west along Southern Pacific R. R. to Natchez. (Precise leveling by the U. S. Coast and Geodetic Survey.)	
Alazon, 4.4 telegraph poles east of Southern Pacific R. R. milepole 604, 0.25 mile west of station sign, 28 meters north of track, 32.4 meters north of Western Pacific track, and 0.9 meter south of its	Feet. 5, 607. 856
north line fence, in top of stone post; bottom of square hole (C. & G. S. b. m. Q ₄)	5, 594, 838
Tulasco, near, on Southern Pacific R. R., near Starr on Western Pacific Ry., at Southern Pacific milepole 600, 4.5 telegraph poles west of Western Pacific milepole 709, 29.1 meters south of Western Pacific track, 33.5 meters south of Southern Pacific track, 1.3 meters north of south line fence, in top of stone post; bottom of square	Menuelle, 1 Menuelle, 1 Menuelle, 1 Menuelle, 1 Menuelle, 1 Menuelle, 1
Nardi, near, 0.5 mile west of west end of siding, 12 telegraph poles west of Southern Pacific milepole 595, 18 telegraph poles west of Western Pacific milepole 704, 75 meters west of signal tower 5948, and 27.9 meters north of Southern Pacific track, 32.3 meters north of Western Pacific track and 0.9 meter south of its north line	
fence, in top of stone post; bottom of square hole (C. & G. S. b. m. S ₄) – Deeth, about 1 mile east of, about 200 meters west of point where Southern Pacific R. R. begins to diverge from Western Pacific Ry., 3 telegraph poles west of Southern Pacific milepole 592, 7 telegraph poles west of Western Pacific milepole 701, 4.3 meters south of Southern Pacific track, 5.6 meters north of Western Pacific track,	5, 395. 124
on top of iron post; red-metal disk (C. & G. S. b. m. T ₄) Deeth, 0.5 mile west of Southern Pacific R. R. station, 35 meters east of west end of siding, 0.7 meter south of first telegraph pole east of signal tower 590.5, 15.5 meters south of main track, on top of iron	5, 352. 069
post; red-metal disk (C. & G. S. b. m. U ₄) Natchez, 4 telegraph poles east of milepole 587, in range with signal towers 5871 and 5872, 17.4 meters south of Southern Pacific R. R. track, 1.7 meters south of south line fence, outside right of way, on top of iron post; red-metal disk (C. & G. S. b. m. V ₄)	5, 334. 707 5, 295. 721
ELKO QUADRANGLE.	
[Latitude 40° 30'-41°; longitude 115° 30'-116°.]	
From Elburz southwest along Southern Pacific R. R. to Vivian. (Precise leveling by the U. S. Coast and Geodetic Survey.)	Omar. 0.6 : 047, 5.8 m
Elburz, 2.8 meters north of milepole 575, 18.9 meters north of track 20 meters west of section car house No. 38, in top of stone post;	n en ondot
bottom of square hole (C. & G. S. b. m. X ₄) Elburz, near, in face of rock at east end of tunnel No. 5, north of track and about 0.6 meter above it; red-metal disk (C. & G. S. b. m. Y ₄)	5, 184, 698
Ryndon, 100 meters east of station, 12 meters south of track, 10 meters north of Western Pacific Ry. track, 1 meter west of a telegraph pole, in top of stone post; bottom of square hole (C. & G. S. b. m. Z ₄)	5, 158. 467

Ryndon, near, in top surface of west abutment of bridge No. 25, over	
Humboldt River, 300 meters east of tunnel No. 3, south of track;	Feet.
red-metal disk (C. & G. S. b. m. A ₅)	5, 153. 080
Osino, 50.7 meters east of section car house No. 36, 0.9 meter east of	
telegraph pole, 30.3 meters north of main track, in top of stone	(Frimary I
post; bottom of square hole (C. & G. S. b. m. B ₅)	
Coin, 6.8 meters north of Southern Pacific R. R. milepost 562, 21 me-	
ters north of main track, about 0.25 mile northeast of Western	
Pacific milepost 670, in top of stone post; bottom of square hole	
(C. & G. S. b. m. C₅)	5, 091. 519
Elko, about 2 miles east of, 11.8 meters north of milepole 560, 23.5	Ellio, D.15
meters north of Southern Pacific R. R. track, 1.5 meters south	up tradition.
of fence, on top of iron post; red-metal disk (C. & G. S. b. m. D ₅)	5, 075. 013
Elko, about 0.75 mile east of, 8 telegraph poles east of milepole 558,	
58.8 meters north of Southern Pacific R. R. track, 1.1 meters south	
of the north line fence, and about 100 meters east of cattle guard,	- 000 000
in top of stone post; bottom of square hole (C. & G. S. b. m. E ₅)	5, 079. 298
Elko, in top surface at west end of lower step leading to south	
entrance of Elko County courthouse; aluminum tablet stamped U. S. G. S. (C. & G. S. b. m. F ₅)	5 000 000
Elko, 50 meters east of signal tower 567.3 at west end of Southern	3, 000. 800
Pacific R. R. siding, 0.5 mile west of railroad station, 12.7 meters	
north of track and 1.3 meters north of a telegraph pole, in top	
of stone post; bottom of square hole (C. & G. S. b. m. G_5)	5 055 288
Elko, about 3 miles west of, 1.2 meters north of milepole 555, 15.5	0, 000. 200
meters north of track, on top of iron post; red-metal disk (C. &	
	5, 040. 731
Avenel, near, 1.2 meters north of milepole 553 and 15.6 meters north	0,010.101
of track, on top of stone post; red-metal disk (C. & G. S. b. m. Is)_	5, 030, 607
Avenel, 75 meters east of station sign, 30 meters west of crossing,	ilbat-2 ut
58.7 meters south of main track, 2.6 meters north of fence, in	
top of stone post; bottom of square hole (C. & G. S. b. m. J ₅)	5, 021, 296
Avenel, near, 49 meters north of milepole 550, 64 meters north of	MILEON TO BLEE
track, 1.9 meters south of north line fence, on top of iron post; red-	
metal disk (C. & G. S. b. m. K ₅)	5, 009. 691
Moleen, near, 34 meters north of milepole 548, 48.3 meters north of	nest, men
track, 1.3 meters sou. of north line fence, on top of iron post; red-	
metal disk (C. & G. S. b. m. L ₅)	5, 008, 382
Moleen, 3 telegraph poles west of milepole 546, opposite station sign,	
1 meter north of south line fence, 61.3 meters south of main track,	m ton admi
in top of stone post; bottom of square hole (C. & G. S. b. m. M ₅)	4, 976. 266
Moleen, near, in top surface of west abutment of railroad bridge No.	
24 over Humboldt River, north of track; red-metal disk (C, & G. S.	START IN CO.
	4, 972. 674
Tonka, near, at mileage distance 542.6, in top surface of west abut-	
ment of bridge No. 21, over Humboldt River, south of track; top	N Nagolisho
of an iron pin (C. & G. S. b. m. O ₅)	4, 967. 831
Tonka, 3.1 meters north of milepole 542, 22.4 meters north of main	
track, 39.2 meters south of north line fence, in top of stone post;	
bottom of square hole (C. & G. S. b. m. Ps)	4, 962. 766
Tonka, near, in top surface of west abutment of railroad bridge No.	d with the little for
20 over Humboldt River, south of track; top of iron bolt (C. & G. S.	4.050 155
b. m. Q ₅)	4, 956. 158

Vivian, near, in top surface of east abutment of bridge No. 19 over	
Humboldt River, south of track; top of iron bolt (C. & G. S.	Feet:
b. m. R ₅)	4, 951. 165
From Elko northwest toward Weiland 13.6 miles (part of single spur line). (Primary leveling by General Land Office in 1911-12. Elevations unchecked	tolograph
and therefore unreliable.)	post; bot
Elko, in front of Southern Pacific R. R. depot; top of north rail	5 059 7
Elko, west end of county courthouse, in lower step; aluminum	0, 000.
tablet_stamped "5066"	5, 066, 860
Elko, in front of Western Pacific Ry. depot; top of north rail	5, 056. 0
Elko, 0.15 mile north of, under south side of Elko water tank, on	
concrete block; cross	5, 063. 00
Elko, 0.79 mile north of, southwest corner of bridge on Elko-Tuscarora	Ello about
road, in top of post; nail	5, 123, 44
of chicken yard, in fence post; nail	5 177 33
Elko, 1.5 miles north of, 20 feet west of road; on rock	5, 194, 76
Elko, 2.62 miles north of, 30 feet west of Elko-Tuscarora road, in	
2-inch stake; nail	5, 292. 58
Elko, 3.14 miles north of, 60 feet east of Elko-Tuscarora road, 1 foot	Eller 50 mi
from blazed telephone pole, in stake; nail	
Elko, 3.1 miles north of, 60 feet east of road; standard bench-mark	
post, marked "5364"Elko, 4.2 miles north of, 10 feet east of Elko-Tuscarora road, near	0, 504. 012
spring, in 2-inch stake; nail	5, 488, 61
Elko, 5.05 miles north of, 10 feet east of Elko-Tuscarora road,	
in 2-inch stake; nail	5, 631. 28
Elko, 5.9 miles north of, in ditch 10 feet west of Elko-Tuscarora road,	1007 40
in 2-inch stake; nail	5, 807. 48
2-inch stake; nail	
Elko, 6.5 miles north of, 15 feet west of Elko-Tuscarora road, on	nem tunevi
top of ridge; standard bench-mark post, marked "6009"	6, 009. 911
Elko, 6.7 miles north of, on low hill 25 feet east of Elko-Tuscarora	
road, in 2-inch stake; nail	6, 034. 75
Elko, 7.12 miles north of, 200 feet north of spring and 3 feet east of Elko-Tuscarora road, in 2-inch stake; nail	6 067 89
Elko, 8.18 miles north of, 5 feet west of Elko-Tuscarora road, in 2-inch	0,001.00
stake; nail	
Elko, 9.01 miles north of, 10 feet west of Elko-Tuscarora road, 5 feet	
from telephone pole, on top of ridge; standard bench-mark post,	
marked "6755"	
Elko, 10.07 miles north of, 10 feet east of road, in 2-inch stake;	
Elko, 10.5 miles north of, in curve of road, 200 feet north of point	d the diment
of rock, 50 feet west of road; top of rock	6, 650. 07
Elko, 11.5 miles north of, 20 feet east of road, on low ridge, in	
2-inch stake; nail	6, 575. 68
Elko, 12.09 miles north of, on brow of low ridge, 20 feet east of	e 490 09e
road; standard bench-mark postElko, 12.5 miles north of, 5 feet east of drain, in 2-inch stake; nail	6 389 9
MAN, 12,0 miles noted of, o feet east of drain, in 2 men stake, half_	0,000.0

ELY SPECIAL QUADRANGLE.

[Latitude 39° 14'-39° 18'; longitude 114° 53'-115° 02' 30".]

Railroad datum, not 1912 adjustment. The leveling was done in 1906 by Fred McLaughlin. From Ely to Lane City.

Ely, in north face of new courthouse, in east pillar of stone steps; aluminum tablet stamped "6422 R. R."	Feet. 6, 421. 749
Ely, 3 miles west of, 300 feet north of Watsons Spring, and 150 feet north of Siliman's house, in large rock; aluminum tablet stamped "6506"	6 605 845
"6596"Lane City, in base of flagpole; spike	6, 553. 808
From Lane City to point 1 mile south of Copper Flat.	
Ely, 6 miles west of, 30 feet west of road, in granite rock; aluminum tablet stamped "6766"	Toffamanus II
Copper Flat, 190 feet northeast of concrete reservoir, 175 feet north of southeast corner post of Star claim, bears S. 17° 23′ E., 1,060	
feet, from corner of secs. 9, 10, 15, and 16, T. 16 N., R. 62 E., in concrete pier 18 inches square standing 1 foot above ground; aluminum tablet stamped "7169"	7 169 325
TORNACE CREEK GUADRANGEE.	
[Latitude 36°-37°; longitude 116°-117°.]	
From Pioneer southeast along Las Vegas & Tonopah R. R. to Amargosa. (Precise leveling by U. S. Coast and Geodetic Survey.)	stamped 'Amargosa,
Pioneer 3 miles south of 1 telegraph pole south of milenole 146	

1
T 10 Marting
3, 679, 648
L descentant
p
3, 528, 143
S
g
fa .esontani
3, 396, 762
֡

Beatty, 100 meters north of station, 50 meters west of crossing of	
Tonopan & Tidewater R. R., 20 meters south of crossing of road	
running up town, 0.5 meter east of fence line; red-metal disk in	
top of stone post (C. & G. S. b. m. M ₁₆) 3, 284, 117	A
The state of the s	

Beatty, in ravine, 100 feet south of principal street, 500 feet north	
of Beatty Ice & Manufacturing Co.'s plant, in ledge; aluminum	
tablet stamped "31 U. S. G. S." (C. & G. S. b. m. N ₁₀) 3, 307. 8	31
Beatty, 2 miles south of, 0.5 mile south of junction of Las Vegas	mas*
& Wonangh P P and Wanangh & Tidawatan P P 11 talamanh	

& Tonopah R. R. and Tonopah & Tidewater R. R., 11 telegraph	h
poles and 25 meters north of milepole 116, 15 meters west of La	
Vegas & Tonopah R. R. tracks; red-metal disk in top of stone pos	t quantity
(C. & G. S. b. m. O ₁₆)	_ 3, 167, 946
THE RESERVE OF THE PROPERTY OF	The District felic

Beatty, 5 miles south	of, 20	feet north of milepost 113, iron post	
stamped "3002 U. S.	G. S."	(C. & G. S. b. m. P ₁₆)	3,000.706

Beatty, 8 miles south of, 10 feet east of milepost 110; iron pos	
stamped "2865 U. S. G. S." (C. & G. S. b. m. Q ₁₆)	2, 863, 331
Beatty, 11 miles south of, 10 feet north of milepole 107; iron pos	
stamped "2755 U. S. G. S." (C. & G. S. b. m. R ₁₆)	
Beatty, 14 miles south of, 10 feet north of milepole 104; iron pos	
stamped "2664 U. S. G. S." (C. & G. S. b. m. S ₁₆) Beatty, 17 miles south of, 10 feet north of milepole 101; iron posi	
stamped "2575 U. S. G. S." (C. & G. S. b. m. T ₁₆)	
Rosewell, 2 meters east of tracks, in south end of west footing of	2,010.001
Las Vegas & Tonopah R. R. water tank; center of outlined square	
(C. & G. S. b. m. U ₁₈)	
Rosewell, 2 miles southeast of, 10 feet northeast of milepole 98, iron	1.00.190.200.00
post stamped "2587 U. S. G. S." (C. & G. S. b. m. V ₁₆)	
Rosewell, 3 miles southeast of, 15 meters west of Las Vegas &	
Tonopah R. R. tracks, 10 meters north of milepole 97; red-metal	
disk in top of stone post (C. & G. S. b. m. W ₁₆)	2, 565. 845
Rosewell, 5 miles southeast of, 10 feet north of milepost 95; iron post	
stamped "2582 U. S. G. S." (C. & G. S. b. m. X_{10})	2, 581. 097
post stamped "2648 U. S. G. S." (C. & G. S. b. m. Y ₁₆)	2 646 204
Rosewell, 12 miles southeast of, 10 feet east of milepole 88; iron	2, 040. 504
post stamped "2658 U. S. G. S." (C. & G. S. b. m. Z ₁₆)	2, 656, 947
Amargosa, 11.5 miles northwest of, 3 meters west of milepole 86, 15	-, 000, 01,
meters south of Las Vegas & Tonopah R. R. tracks; red-metal	
disk in top of stone post (C. & G. S. b. m. A ₁₇)	2, 794, 643
Amargosa, 9.6 miles west of, 210 feet north of milepole 84; iron post	
stamped "2843 U. S. G. S." (C. & G. S. b. m. B ₁₇)	2, 842, 229
Amargosa, 5.6 miles west of, 10 feet north of milepole 80; iron post	
stamped "2762 U. S. G. S." (C. & G. S. b. m. C ₁₁)	2, 759. 762
Amargosa, 3.5 miles west of, 5 meters west of milepole 78, 15 meters south of Las Vegas & Tonopah R. R. tracks, red-metal disk on top	
of stone post (C. & G. S. b. m. D ₁₇)	9 756 999
Amargosa, 1.6 miles west of, 10 feet north of milepole 76, iron post	2, 100. 626
stamped "2765 U. S. G. S." (C. & G. S. b. m. E ₁₇)	2.763, 754
Amargosa, 150 meters east of station and 10 meters north of Las	tremme to
Vegas & Tonopah R. R. tracks, in southwest footing of well der-	
rick; red-metal disk (C. & G. S. b. m. F ₁₇)	2, 777. 380
Amargosa, about 2.4 miles east of, 10 feet north of milepole 72; iron	
post stamped "2840 U. S. G. S." (C. & G. S. b. m. G ₁₇)	2, 838. 764
Amargosa, about 4.4 miles east of, 10 meters south of milepole 70, 25	
meters south of Las Vegas & Tonopah R. R. tracks; red-metal disk on top of stone post (C. & G. S. b. m. H ₁₇)	0.000.010
Amargosa, about 6.4 miles east of, 10 feet north of milepole 68; iron	
post stamped "3034 U. S. G. S." (C. & G. S. b. m. I ₁₇)	3, 032. 678
Amargosa, about 10.4 miles east of, 10 feet north of milepole 64; iron	gibert le
post stamped "3320 U. S. G. S." (C. & G. S. b. m. J ₁₇)	3, 318. 491
From Pahrump northwest along road to point on State line west of Kings Spring. (Primary leveling by L. F. Biggs in 1907.)	
Pahrumn 58 miles west of 600 feet north of Sixmile Co.	
Pahrump, 5.8 miles west of, 600 feet north of Sixmile Spring, west point of rock hill at entrance of cave, in ledge; aluminum tablet	
stamped "2566 B 1907"	2 564 597
Kings Spring, 6.6 miles east of, 20 feet south of road, in ledge; alumi-	2,001.001
num tablet stamped "2503 B 1907"	2, 502, 296
	,

Kings Spring, 150 feet north of, in ledge; aluminum tablet stamped "2315 B 1907"	2, 314. 044
Kings Spring, 4.4 miles west of, at junction of roads; iron post stamped "2172 B 1907"	2, 171. 985
From Kings Spring north toward Amargosa.	
Amargosa, 12.3 miles south of, 200 feet north of road, in ledge; aluminum tablet stamped "2488 B 1907"	2, 487. 059
Amargosa, 8 miles south of, in bed of dry lake, 40 feet north of road; iron post stamped "2331 B 1907"	2, 329. 387
From point on State line near Daylight Springs, Cal., northeast along road to Bullfrog.	
Bullfrog, 4.6 miles south of, 20 feet east of road; iron post stamped "3560 B 1907"	3, 568. 486
Builfrog, 1.5 miles south of, 20 feet east of road; iron post stamped "3472 B 1907"	they to
Bullfrog, southeast corner of Senator Stewart's land office; iron post stamped "3575 100"	3, 569. 734
From Bullfrog southeast along Las Vegas & Tonopah R. R. via Amargosa to point 14.4 miles east of Amargosa.	At Halledi, 101
Bullfrog, 4.6 miles southeast of, 1,000 feet southeast of South Bullfrog saloon, at junction of road; iron post stamped "3139 B 1907"	
Amargosa, 14.4 miles east of, 10 feet north of milepost 60; iron post stamped "3628 B 1907"	3, 627. 171
From point 2.2 miles northwest of Currie Well (Mud Springs) southeast to Bullfrog. (Primary leveling by Ress Philips in 1905.)	
Mud Springs, 2.2 miles north of, 30 feet east of road, on south side of deep ravine; iron post stamped "25"	4, 392, 499
Mud Springs, at stage station, 3 feet north of northeast corner of office; iron post stamped "26"	4, 399. 499
Mud Springs, 3 miles south of, on summit, 50 feet east of road, 12 feet south of telephone pole; iron post stamped "27"Original, 0.5 mile southeast of, at forks of roads on small ridge be-	4, 638. 730
tween two ravines; iron post stamped "28"	
From Bullfrog southeast 1.6 miles, thence northeast to Beatty. Beatty, 1.5 miles west of, 800 feet east of Beatty-Bullfrog and Beatty-	la agent
Rhyolite roads, 15 feet south of road, in boulder; aluminum tablet	2 544 970
stamped "30"	
stamped "31"	god ten
From road fork west of Beatty west via Montgomery-Shoshone mine and Rhyo- lite to Bullfrog.	
Montgomery-Shoshone mine, 100 feet north of boarding house, on summit, 200 feet south of road, in boulder; aluminum tablet	
stamped "32"	
stamped "33"	

- From road forks 1.8 miles west of Bullfrog north to Goldbar, thence southwest to point 3.3 miles west of Bullfrog.
- Goldbar, 2 miles east of, on summit 1 mile west of Buck Springs, 1.5 miles north of Original, 20 feet south of Goldbar road; iron post stamped "34 114"________4,478.828

GOLD CREEK QUADRANGLE.

[Latitude 41° 30'-42°; longitude 115° 30'-116°.]

- Near Mountain City. (Primary unchecked leveling by General Land Office, 1911-12.)
- Owyhee, 10.2 miles southeast of, 0.25 mile southwest of reddish-brown rock slide in ravine southwest of high peak, 400 feet northwest of road crossing of small stream, 150 feet southwest of Owyhee Creek, 6 feet southwest of road at summit, by large granite boulders east of road; standard bench-mark post marked "5560"________5, 561, 603

HALLECK QUADRANGLE.

[Latitude 40° 30'-41°; longitude 115°-115° 30'.]

At Halleck. (Precise leveling by U. S. Coast and Geodetic Survey.)

Halleck, 106 meters north of Southern Pacific R. R. main track, 1.6 meters south of north line fence, in range with east gable of railroad station, about 1.5 meters above track, in top of stone post; bottom of square hole (C. & G. S. b. m. W₄)_______ 5, 232.178

HAWTHORNE QUADRANGLE.

[Latitude 38°-39°; longitude 118°-119°.]

- From point near Schurz southeast along Southern Pacific R. R. to Redlich.
 (Precise leveling by U. S. Coast and Geodetic Survey.)
- Schurz, about 5.5 miles northwest of, 1 meter south of milepole 349, 8 meters south of Southern Pacific R. R. track; red-metal disk in
- top of iron post (C. & G. S. b. m. L_m) _______ 4, 326. 104 Schurz, about 2.5 miles northwest of, 1 meter south of milepole 382, 7 meters south of track; red-metal disk in top of iron post (C. &
 - G. S. b. m. M₁₁) 4, 136, 36
 - Schurz, about 1 mile northwest of, 15 meters south of track, in concrete of Government irrigation ditch; red-metal disk (C. & G. S. b. m. N₁₁)________4, 131.754
- Schurz, 200 feet west of station, 60 feet south of railroad, at northeast corner of Nevada Mercantile & Supply Co.'s store; iron post stamped "4130" (store has recently burned to the ground)
- U. S. G. S. (C. & G. S. b. m. On) ______ 4, 122, 465 Schurz, 300 feet northwest of slaughterhouse, 20 feet south of road;
- iron post stamped "4130" (B. M. is now east of slaughterhouse)
 (C. & G. S. b. m. P₁₁) _______ 4, 122, 488
- Schurz, in concrete footing of northwest central pillar of railroad water tank, in top of stone post; bottom of square hole (C. & G. S. b. m. Qn) _________4,123.082
- Schurz, 0.5 miles southeast of, in west end of south side of concrete culvert under track; red-metal disk (C. & G. S. b. m. R₁₁)_____ 4,119.381
- Schurz, 2 miles southeast of, in south side of concrete culvert 356A under track; copper bolt (C. & G. S. b. m. S₁₁)_______4, 115. 412

Schurz, 4 miles southeast of, 10 meters east of milepost 358. 8 meters	
south of track; red-metal disk on top of iron post (C. & G. S. b. m.	Feet.
T_{11})4	, 107. 981
Schurz, 6 miles southeast of, 3 telegraph poles south of milepole 360,	
50 feet west of railroad, 15 feet west of milepole 72; iron post	
stamped "4113" (C. & G. S. b. m. U ₁₁)4	, 106. 334
Schurz, 8 miles southeast of, 3 meters north of milepole 362, 8 meters	.m.d
west of track; red-metal disk on top of iron post (C. & G. S. b. m.	
V ₁₁)4	
Schurz, 11 miles south of, 2 telegraph poles south of milepole 365, 10	Midagre
meters west of track, 2.41 miles north of (U. S. G. S.) Gillis, 50	
feet west of tracks, 10 feet west of milepost 77; iron post stamped	
"4176" (C. & G. S. b. m. W ₁₁)4	, 168. 771
Gillis, 0.3 mile south of, 5 telegraph poles and 40 meters north of	
milepole 368, 10 meters west of track; red-metal disk on top of iron	
post (C. & G. S. b. m. X ₁₁)4	, 162. 771
Gillis, 2.25 miles south of, 2 telegraph poles south of milepole 370;	
iron post stamped "4163" (C. & G. S. b. m. Y ₁₁)4	, 155. 727
Magnus, 3.5 miles north of, 8 meters west of track, south of large bay	
on Walker Lake; red-metal disk on top of iron post (C. & G. S.	
b. m. Z _n) 4	
Magnus, 2 miles north of, near milepole 375; iron post stamped	ontow
"4114" (U. S. G. S.) (C. & G. S. b. m. A ₁₂)4	, 106. 691
Magnus, 0.5 mile south of, 8 meters east of track near milepole	Propulation 1
377½; red-metal disk on top of iron post (C. & G. S. b. m. B ₁₂) 4,	. 108, 164
Thorne, 4.5 miles north of, 2 telegraph poles south of milepole 380, 10	
meters east of track; bronze tablet stamped "U. S. G. S. B. M."	
(C. & G. S. b. m. C ₁₂) 4	. 110. 162
Thorne, 1.5 miles northwest of, 2 meters south of milepole 383, 12	mader
meters west of track; red-metal disk on top of iron post (C. & G. S.	
b. m. D ₁₂) 4,	. 130, 927
Thorne, 1 mile west of, 1 meter north of old road to Hawthorne and	nieta
10 meters south of new road; iron post marked "4133" (C. & G. S.	
b. m. E ₁₂)4,	, 126, 258
Thorne, 4.75 miles southeast of, 3 telegraph poles and 20 meters	ort to
south of milepole 389, 10 meters west of track; red-metal disk on	
top of iron post (C. & G. S. b. m. F ₁₂)4,	. 424, 417
Thorne, 8.5 miles southeast of, 1 telegraph pole south of milepole 393,	RELEDON
	in more
(C. & G. S. b. m. G ₁₂)4,	
Thorne, 12 miles southeast of, 0.5 mile southeast of milepole 396, 8	attended.
meters west of track; red-metal disk on top of iron post (C. & G. S.	
b. m. H ₁₂) 4,	376, 376
Acme, 0.75 mile southeast of milepole 397, in foot plate of southeast	, 010.010
pillar of railroad water tank; cross on bolt (C. & G. S. b. m. I ₁₂) 4,	378 535
Luning, 9.15 miles northwest of, near milepole 399, iron post stamped	110000
"4399" (U. S. G. S.) (C. & G. S. b. m. J ₁₂)4,	392 314
Acme, 1 mile southeast of, 1 meter south of milepole 402, 10 meters	DOL. OIT
west of track; red-metal disk on top of iron post (C. &. G. S.	II IBI
b. m. K ₁₂) 4,	456 720
Luning, 3.17 miles northwest of, one telegraph pole south of mile-	t of this
pole 405, 10 meters west of track; iron post stamped "4561"	
(U. S. G. S.) (C. & G. S. b. m. L ₁₂) 4,	554 197
(O. D. G. D.) (O. W G. D. D. M. 192)	,

Luning, 40 meters northwest of station, 10 meters west of main track; red-metal disk on top of iron post (C. & G. S. b. m. M ₁₂) Mina, 6 miles north of, near milepole 411; iron post stamped "4464 U. S. G. S." (C. & G. S. b. m. N ₁₂) New Boston, 1 telegraph pole north of milepole 414, in footing of southeast pillar of railroad water tank; red-metal disk (C. & G. S.	4, 463. 846 4, 457. 737
b. m. O ₁₂)	4, 546. 349
Mina, in west face of heavy concrete footing of southwest pillar of small railroad water tank; red-metal disk (C. & G. S. b. m. R ₁₂) Mina, 3 miles southeast of, 10 meters south of milepole 420 and 10 meters southwest of track; red-metal disk on top of iron post	4, 548. 652
(C. & G. S. b. m. S ₁₂) Tonopah Junction, in area between Y of Tonopah and Goldfield R. R. and Southern Pacific R. R., 20 meters south of log house, 60 meters northwest of Southern Pacific Co.'s water tank; red-metal disk on top of iron post (C. & G. S. b. m. U ₁₂)	
Tonopah, in northeast footing of pillar of Southern Pacific Co.'s water tank, 2 meters west of track; red-metal disk (C. & G. S. b. m. V ₁₂)	
From Tonopah Junction southwest along Southern Pacific R. R. to Sunland.	4, 511. 451
Tonopah Junction, 3.5 miles west of, 8 meters south of track at point where road to Belleville runs alongside railroad embankment; redmetal disk on top of iron post (C. & G. S. b. m. C ₁₈)Belleville, in footing of southeast pillar of railroad water tank; redmetal disk on top of southeast pillar of railroad water tank; redmetal disk of G. S.	om of
metal disk (C. & G. S. b. m. F ₁₈) Little Summit, 4 miles west of, 10 meters south of Southern Pacific R. R. tracks, 10 meters east of milepole 443; red-metal disk on top of iron post (C. & G. S. b. m. J ₁₈)	tont OI
Basalt, 2 miles southwest of, 8 meters south of track, in line with telegraph poles where they cross track on line to Mount Montgomery; red-metal disk on top of iron post (C. & G. S. b. m. M ₁₈) (From milepost 456 northeast along Southern Pacific R. R. to Tonopah Junction.	6, 531. 312
(Primary leveling by D. H. Watson in 1913.)	
Basalt, 5.5 miles southwest of, opposite milepost 456; top of north rail—Basalt, 4.5 miles west of, on south side of most western loop of rail—road climbing to Sunland, 40 feet east of track, 60 feet northeast of milepost 455, in a rock; bronze tablet stamped "6806 1913"———	out of
Basalt, 1.08 miles southwest of, at road crossing; top of south rail (Basalt, 0.71 mile southwest of, at road crossing; top of north rail (Basalt, 80 feet south of station, 55 feet west of railroad, 350 feet north	3, 462. 1
of water tank, in rock; bronze tablet stamped "6347 1913" (C. & G. S. b. m. L ₁₃) (C. & G. S. b. m. L ₁₃) (C. & G. S. b. m. L ₁₅) (C. & G. S. b. m. L ₁₆) (C. & G. S. b. m. L ₁₇) (C. & G. S. b. m. K ₁₈) (C. & G. S. b. m. K ₁₈) (C. & G. S. b. m. K ₁₈) (C. & G. S. b. m. K ₁₈)	3, 095. 1
1010 (O. W. O. D. III. 1313)	, 895. 440

¹ Redetermined by U. S. Coast and Geodetic Survey precise leveling, 1915.

Little Summit, 4.25 miles southwest of, opposite milepost 443; top of	Feet
rail	
Little Summit, 3 miles southwest of, 30 feet east of wagon road, 40	
feet southeast of crossing, in quartz rock; bronze tablet stamped	
"5681 1913" (C. & G. S. b. m. I ₁₈)	5, 673. 771
Little Summit, 36 feet northwest of end of spur, 36 feet west of crossing sign, 48 feet west of road crossing, in summit of saddle, in	
rock; bronze tablet stamped "5828 1913" (C. & G. S. b. m. H ₁₃)	5 821 928
Filben, 1 mile southwest of, opposite "Filben 1 mile" sign; top of	0, 021. 220
rail	5, 561, 0
Filben, southwest corner of V, between tracks, 20 feet south of wagon	
road, 12 feet southeast of crossing sign, in rock; bronze tablet	
stamped "5455 1913" (C. & G. S. b. m. G ₁₃)	
Filben, 0.18 mile northwest of, at road crossing; top of rail	
Belleville, 1,055 feet south of road crossing, 60 feet west of deserted	
station, 25 feet west of tracks, 125 feet south of section foreman's	
house, 165 feet north of water tank, in large rock; bronze tablet stamped "5178 1913" (C. & G. S. b. m. E ₁₃)	
Belleville, 1 mile northeast of, in east end of culvert near "Belle-	0, 111. 101
ville 1 mile " sign; railroad spike (C. & G. S. b. m. D ₁₃)	5, 058. 530
Tonopah Junction, 4 miles south of, at road crossing; top of rail	
Tonopah Junction, 3.06 miles southwest of, in base of north end of	
culvert 429 A; railroad spike	
Tonopah Junction, 1 mile south of, in base of "Tonopah Junction 1 mile" sign; railroad spike	Dogranta
mile " sign; railroad spike Tonopah Junction, in southwest pier of railroad water tank; bolt-	4, 486. 23
head, marked "U. S. B. M." (C. & G. S. b. m. W ₁₂)	4 411 500
Sodaville, 2.43 miles south of, 40 feet west of railroad, 90 feet south	
of road crossing, 566 feet north of milepost 433; iron post stamped	
"4438 1907" (C. & G. S. b. m. T ₁₂)	
From Candelaria southeast to Columbus. (Primary leveling by C. R. Smith	
in 1897.)	
Candelaria, in brickwork of front of post office; bronze tablet	
Candelaria, 2 miles south of, at Sodaville crossroads; top of iron post	
of guideboard	
Candelaria, 5.75 miles south of, in quartz outcropping on right side	
of road at summit; bronze tablet stamped "5394"	
Columbus, 2 feet west of southwest corner of E. Moleno's saloon; iron	
post stamped "4625"	4, 543. 200
From Battle's Well west to Mina. (Primary leveling by T. A. Green in 1907-8.)	Chi-west
Battle's Well, 5.95 miles west of, 10 feet south of road, in large lime-	
stone boulder, aluminum tablet stamped "5040 1907"	
Near Hawthorne.	
Luning, 20.89 miles northwest of, 4.4 miles east of Hawthorne, 70	
feet south of old railroad crossing, 10 feet south of wagon road, at forks of road; iron post stamped "4349 1907"	1 940 990
Hawthorne, at northwest corner of old railroad freight station, now	4, 342, 330
occupied by D. W. Earl & Co. as a warehouse; iron post stamped	liawthorn
"4334 1907"	
	_,

Redetermined by U. S. Coast and Geodetic Survey precise leveling, 1915.

From Hawthorne along	Southern	Pacific :	R. R.	to	Schurz,	thence	along	stage
road east toward Rawhide.								

Tody east toward hawning,	Feet.
Walker, in front of signboard; top of rail	4, 109, 1
Walker Lake, surface of water, September 27, 1908	4, 078, 0
Schurz, 4.96 miles east of, 25 feet south of road; iron post stamped	1800"
"4159"	4, 151, 672
Schurz, 10.01 miles east of, 15 feet east of road, at north end of alkali	and and
flat; iron post stamped "4057"	4, 050. 150
	Linedira.
From Rawhide to point 1.8 miles west of Kelly's Well.	
Rawhide, 5.02 miles southeast of, 30 feet south of road; iron post	
stamped "4300"	4, 293. 896
stamped "4300" Murphy's Well, 4.08 miles east of, 30 feet south of road, at dry lake;	to mention
iron post stamped "4109"	4, 102, 228
Hot Springs, 30 feet east of spring, in depression in ground; iron	
post stamped "4131"	4, 124. 290
Warner's Well, in east end of casing around well; top of iron bolt	
marked "4260" Warner's Well, 1.0 mile east of, 40 feet south of road; iron post	4, 252. 90
Warner's Well, 1.0 mile east of, 40 feet south of road; iron post	
stamped "4263"	4, 256. 365
Warner's Well, 6.04 miles east of, 30 feet south of road; iron post	A SER ING.
stamped "4366"	4, 358. 666
Warner's Well, 11.07 miles east of, 20 feet south of road; iron post	1 500 544
stamped "4577"	4, 569. 544
From Hawthorne west along stage road to State line. (Primary leveling by	HeronoT'
C. M. Weston in 1909.)	Iremi, m
Hawthorne, 25 feet north of front entrance to old Esmeralda County	
courthouse, in northeast corner on east side; aluminum tablet	
stamped "4326 1907"	4, 319, 984
Hawthorne, 0.5 mile west of, near telephone line from Hawthorne to	
county hospital, 50 feet east of pole nearest small building north of	
line, on small boulder; chiseled square painted "4394 O"	4, 386. 59
Hawthorne, 1.6 miles west of, 35 feet southeast of southeast corner of	
yard around county hospital, on granite boulder, 9 inches above	Alviery be
ground; chiseled circle painted "4591 O"	4, 584. 08
Hawthorne, 1.9 miles west of, 7 feet inside of east corner of fence	
around water tanks; iron post stamped "4643"	4, 635. 961
Hawthorne, 2.7 miles west of, 200 feet east of turn to Cory, 30 feet	4 700 00
south of road, on rock; chiseled square painted "4800 O" Hawthorne, 4.7 miles west of, on south side of north road to Lucky	4, 792. 99
Boy, 10 feet from center of road, at foot of slope, on boulder; chis-	China and A
eled square painted "5302 O"elect square painted "5302 O"	5 905 90
Hawthorne, 6.5 miles west of, 85 feet east of road, on point on ridge	5, 295, 50
below which main road passes three times, 3 feet east of claim	
corner and 3 feet southwest of scrub pine; point on ledge painted	
"O"; stake painted "6027"	6 020 25
Hawthorne, 7 miles west of, in lower part of town of Lucky Boy,	0,020.20
about 200 feet south of mine shaft, 12 feet above and on south side	0 80201
of main road, on point of ledge; aluminum tablet stamped "6226"_	6, 219, 042
Hawthorne, 7.7 miles west of, 12 feet north of northeast corner of	
Lucky Boy reservoir; iron post stamped "6606"	6, 599, 198
Hawthorne, 8.6 miles west of, 20 feet south of short cut on main road,	9.1
8 feet higher than road; point on boulder painted "6849 W"	6, 841. 57

L

Hawtlorne, 10.8 miles west of, 25 feet west of spout under road in first dry channel east of Summit stage station, on boulder in ditch; chiseled square painted "7362 O"Hawthorne, 11.4 nfiles west of, at Summit stage station, at southwest	Feet.
corner of house; iron post stamped "7511"Hawthorne, 12.6 miles west of, 1.2 miles west of Summit stage station, 12 feet south of road, and 17 feet north of telephone pole, on	7, 504. 123
large granite boulder, 3 feet above ground; chiseled circle painted "7732 W"	7, 724, 97
Hawthorne, 13.5 miles west of, 2.1 miles west of Summit stage station, south of road at summit, in base of telephone pole; spike painted "8008 O"Hawthorne, 16.2 miles southwest of, at turn from Hawthorne-Bodie stage road to Yerington, 3 feet southeast of guidepost and 15 feet	8, 001. 02
from either of Y roads; iron post stamped "7145"Fletcher, 3.9 miles east of, in Mud Spring Canyon, at foot of point of ridge on north side, 175 feet north of dry wash and 25 feet north of	Brampedo ing by D
road; iron post stamped "6396"Fletcher, on south side of road and about 75 feet northeast of northeast corner or house, just north of large spring; iron post stamped	restoless trees: 18
"6100" Fletcher, 2.1 miles southwest of, 30 feet west of Bodie Creek, on south side of road, on boulder; chiseled square painted "6222"	W been
Fletcher, 3.4 miles southwest of, 150 feet east of old toll house, 50 feet north of Bodie Creek, 25 feet south of road, on large boulder; chiseled square painted "6447"	6, 440, 34
Fletcher, 4.3 miles southwest of, in Bodie Creek Canyon, on south side of road, at top of 4-foot boulder; chiseled square painted "6652" Fletcher, 5.5 miles southwest of, at Del Monte stage station, at northwest corner of platform to old store; iron post stamped "6922"	AND AREA
Fletcher, 6.7 miles southwest of, in Bodie Creek Canyon, on north side of road, on boulder; chiseled square painted "7157"Fletcher, 7.8 miles southwest of, in Bodie Creek Canyon, on north side	
of road, at foot of steeper grade, on boulder; chiseled square painted "7422"	7, 414. 87
Fletcher, 8.1 miles southwest of, on California-Nevada State line, survey of 1873, 25 feet south of milepost 283, 300 feet east of old stone house at Sunshine, 15 feet north of road; iron post stamped "7524"	
From Del Monte to Aurora (spur line).	nergen
Aurora, 0.9 mile northwest of, 10 feet west of road, opposite 10-foot cut, on 3-foot boulder; chiseled square painted "7246"Aurora, at southeast corner of post office; iron post stamped "7416"_	7, 239, 86
From junction of East Walker River and Bodie Creek southeast to Fletcher.	Corner in
Fletcher, 8.7 miles northwest of, on Bodie Creek, 1.3 miles upstream from Wheeler's ranch, at west end of creek, on 4-foot boulder; painted "5660"	5, 652, 90
Fletcher, 7.7 miles northwest of, on Bodie Creek, 2.3 miles upstream from Wheeler's ranch, on south edge of creek and 20 feet west of 10-foot boulder, on 6-foot boulder; chiseled square painted "5728"	and the
75642°—Bull. 654—17——3 M. O. S. M. Pestinan about a sal to see	

Fletcher, 5.7 miles northwest of, about 500 feet southwest of Bodie Creek and 250 feet east of foot of ridge, 20 feet west of dry channel, on boulder; chiseled square painted "5843"	Feet. 5, 826, 36 5, 855, 883
HIGHLAND QUADRANGLE (NORTHWEST QUARTER OF PIOCHE QUAD- RANGLE).	
[Latitude 37° 30'-38°; longitude 114° 30'-115°.]	
From Bennet Springs along highways northwest 30 miles, thence northeast to Stampede Pass, thence southeast to point near Point Mine. (Primary leveling by D. S. Birkett and Roscoe Reeves in 1915.)	
Bennet Springs, 0.7 mile west of, 500 feet west of point where road	
reaches top edge of bench, 20 feet south of road, in base of cedar	Higgedade.
tree; railroad spike marked "U. S. B. M. 5436" Bennet Springs, 2.4 miles west of, 1 mile east of summit on Delamar	5, 436. 36
road, 35 feet north of road, in base of 16-inch cedar stump; rail-	
road spike marked "U. S. B. M. 5664"	5, 663. 72
Bennet Springs, 2.9 miles west of, at fork in roads to Delamar and	
Ely Springs; surface of ground	
Bennet Springs, 3.2 miles west of, 1,300 feet east of summit of	
Panaca-Delamar road, 250 feet west of fork of Delamar and Ely	
Springs roads, 200 feet north of Delamar road and 250 feet south of Ely Springs road, on top of boulder 4 feet high; bronze tablet	
stamped "5763 1915 23"	5, 762, 992
Bennet Springs, 4.2 miles northwest of, 1.2 miles northwest of summit	Liedcher.
of Panaca-Delamar road, 50 feet east of Ely Springs road, in base	
of juniper tree; railroad spike marked "U. S. B. M. 5954"	5, 954. 21
Bennet Springs, 5.1 miles northwest of, 2 miles northwest of summit	
on Panaca-Delamar road, 5 feet east of Bennet Springs-Ely Springs	0 101 07
road; top of boulder marked "U. S. B. M. 6162" Ely Springs, 7.2 miles southeast of, 7 miles northwest of Bennet	0, 101, 31
Springs, at summit on Bennet Springs-Ely Springs road just before	
descending toward Dry Lake Valley, 4 miles northwest of Panaca-	
Delamar road summit, 10 feet east of road; iron post stamped	
"6135 1915 24"	
Ely Springs, 5.75 miles southeast of, 900 feet east of point where road	
from summit leaves the wash, 4 feet south of road, in base of piñon	0-
tree; railroad spike marked "U. S. B. M. 5756"Comet mine, about 2 miles southwest of, 4 miles southeast of Ely	5, 755. 65
Springs, in fork of roads leading to the mine and to Ely Springs,	
in boulder; bronze tablet stamped "5615 1915 25"	5, 614, 496
Ely Springs, 3.25 miles southeast of, 30 feet north of forks in roads	
from Ely Springs east to Comet mine and southeast to Panaca,	
1 foot east of road; top of black boulder, marked "U. S. B. M.	
5615"	5, 614, 93
Ely Springs, 1.25 miles southeast of, 0.3 mile east of present road leading to the springs, 150 feet west of old road; point on large	
red mass of lava rock, marked "U. S. B. M. 5599"	5, 598, 58
	100 100 100 100 100 100 100 100 100 100

Ely Springs, 0.5 mile southeast of,	AND THE RESIDENCE OF THE PARTY	
leading toward Panaca, 30 feet so	outh of summit, 15 feet west of	Feet.
road, in juniper tree; railroad spil	re, scribed "U. S. B. M. 5705"	5, 705. 22
Ely Springs, 50 feet north and 60 fee		
of inclosure about reservoirs, 60	eet north of little stream; iron	
post, stamped "5427 1915 26"		5, 426. 737
Ely Springs, 0.6 mile west of, down	the wash, 70 feet north of road;	
top of large boulder, marked "U.	S. B. M. 5268 "	5, 267, 45
Ely Springs, 1.2 miles west of, down	the wash, 35 feet north of road;	
top of large white boulder, marked	"U. S. B. M. 5108"	5, 108. 17
Ely Springs, 1.8 miles west of, 0.2 n	nile northwest of rocky point at	
mouth of canyon leading to Ely S	prings, on slope leading down to	
bottom of Dry Lake Valley, 20 fe	et south of road leading toward	
Stampele Pass; top of large boulde	er, marked "U. S. B. M. 4977"	4, 976, 984
Dry Lake Valley, 6.5 miles south	west of fork of Pioche-Coyote	July 80 117
Springs road and Ely Springs ro		
Springs, 10.75 miles southwest of		
foot of slope, at east edge of flat po	semples I agreement and transport of the	
of fork of Ely Springs-Stampede	and the second s	
Springs (?), 20 feet west of roa		
stamped "4755 1915 27"		4 754 478
Dry Lake Valley, east edge of, 3.8 mi		1, 101, 110
Coyote Springs road and Ely Spri		
Ely Springs; top of boulder, mark		4 025 64
Stampede Pass, 6.8 miles southwest		1, 020. 01
of Pioche-Coyote Springs road and		
of road; top of boulder, marked "		5 001 61
Stampede Pass, 6.8 miles southwest		5, 051. 01
of Pioche-Coyote Springs road and		OU SENDING
of road to Ely Springs, on top of s		
on basalt boulder; bronze tablet, s	The state of the s	E 170 000
Stampede Pass, 5.7 miles southwest		9, 110, 050
A CONTRACTOR OF THE PROPERTY O		
of Pioche-Coyote Springs road and	Design of the late of the second of the late of the second	
of Ely prings road, in small draw		E 950 99
B. M. 5350 "		0, 500. 25
Stampede Pass, 4.8 miles southwest		
of Pioche-Coyote Springs and Ely		
Ely Springs road; top of basalt		= -05 45
	t of 15 foot oast of forly of	9, 957, 19
Stampede Pass, 4.3 miles southwes		
Pioche-Coyote Springs and Ely Springs		
of foot of slope on east side of D	The state of the s	
main road; iron post, stamped "55		5, 585, 336
Stampede Pass, 3.7 miles west of, 0		
Coyote Springs and Ely Springs r		(total Spri
of boulder, marked "U. S. B. M.		5, 778. 13
Stampede Pass, 3.1 miles west of, 6 fe		F 000
marked "U. S. B. M. 5987"		5, 986. 72
Stampede Pass, 2.5 miles west of, 1		
Springs and Ely Springs roads, 5		4 1015
tree; railroad spike, scribed "U. S		6, 199. 02
Stampede Pass, 2 miles west of, 6 fe		, 107 DO.
tree; railroad spike, scribed "U. S.	В. М. 6397 "	6, 396. 56

Stampede Pass, 225 feet west of and 6 feet below level of summit o	f, adena an
20 feet north of and 7 feet above wagon road, witnessed by pile	
boulders, in limestone outcrop; bronze tablet, stamped "781 1915 29" (restamped 30)	
Stampede Pass; ground at summit	
Stampede Pass, 2.4 miles southeast of, 2.6 miles west of the "Poir	toda Jami
mine," 800 feet northeast of prospector C. H. Smith's cabin, in for	
of main road with old road leading across wash and up to the pas south side of main wash; iron post stamped "6551 1915 31"	
be one a " mate M. St. St. II " hadrons nathand ating of	Distriction Line
From point 6.1 miles south of Bristol Well south along highway to point 4 miles southwest of Stampede Pass.	Miy Springs
Bristol Well, 7. 1 miles south of, 2 miles south of road forks, 15 fee	to mariod
vest of roa top of rock about 2 feet high, painted "5,488.226"_	
From point near Pioche to point 4.8 miles northwest of Pioche.	Bry Lake
Pioche, 4.8 miles northwest of, 2.4 miles north of railroad crossing	a sounds
east margin of road, in limestone ledge; hole 1 inch square 1 inch	
deep, painted "5,844"	- 5, 844. 23
IVANPAH QUADRANGLE.	Springs (
The state of the s	Dry Lance Vi
From Jean along highways west and northwest to Good Springs, thence nort	
to a bench mark 4.2 miles east of Mountain Spring, set in 1907. (Primar leveling by L. F. Biggs in 1915.)	y HAN THE
Jean-Clark county line (see U. S. C. & G. S. Special Pub. 18, p. 204)	_ 2, 866, 336
Jean, 1.3 miles west of, 40 feet south of road at junction of second	
class road south; chiseled point on rock, painted "2,881 U. S B. M."	2, 880, 66
Jean, 2.2 miles west of, 20 feet north of road; chiseled point of	
rock, painted "2,920 U. S. B. M."	2, 920. 45
Jean, 3.3 miles west of, 30 feet south of road; chiseled point o	
rock, painted "U. S. B. M. 2,974"	
Jean, 4.5 miles west of, 6.5 miles southeast of Good Springs, 4 feet north of crossroads; iron post stamped "3014 1 1915"	
Good Springs, 4.4 miles southeast of, 10 feet north of road; chisele	
point on rock, painted "U. S. 3117 b. m."	
Good Springs, 3.5 miles southeast of, 10 feet north of road, at Y roa	
southwest; top of rock, painted "U. S. 3249 B. M." Good Springs, 2.1 miles southeast of, at top of grade where roa	
leaves canyon, 10 feet east of road, in flat rock ledge; bronz	The same of the sa
tablet stamped "3472 2 1915"	
Good Springs, 1.4 miles southeast of, 100 feet southeast of cross	nor alast
roads; chiseled point on rock, painted "U. S. 3557 B. M."	
Good Springs, 350 feet southeast of Yount & Fayles store, 50 feet	
south of road, in sandstone rock (probably quarter section corner) aluminum tablet stamped "3695 3 1915"	,
Good Springs, at schoolhouse, in foundation, 1 foot above ground an	
1 foot south of northeast corner; bronze tablet stamped "371	Simmunik 8
4 1915"	
Good Springs, 1.1 miles north of, west edge of road; chiseled poin	t of process
on rock, painted "U. S. 3759 B. M."	- 3, 759. 06

Good Springs, 2.4 miles north of, at fork of road to Double Up mine; Feet.
chiseled point on rock, painted "U. S. 3928 B. M." 3, 927. 55
Good Springs, 3.6 miles north of, 20 feet west of road; chiseled point
on rock, chiseled "U. S. 4034 B. M." 4,034.11
Good Springs, 5.3 miles north of, at junction of road to 99 mine; iron
post stamped "4260 8 1915"4, 259, 810
Good Springs, 6.5 miles north of, 20 feet west of road; chiseled
point on rock, chiseled "U. S. 4418 B. M."4, 417. 49
Good Springs, 7.2 miles north of edge of road; chiseled point on
ledge, painted "U. S. 4522 B. M." 4, 522. 13
Good Springs, 8.1 miles north of, 30 feet east of road, at rocky point;
chiseled point on rock, painted "U. S. 4649 B. M."4, 648. 57
Good Springs, 9.2 miles north of, 0.6 mile south of Cottonwood
Summit 30 feet east of road, in ledge; chiseled point, painted
"U. S. 4790 N. M." 4, 789. 67
Cottonwood Pass, 9.8 miles north of Good Springs, 30 feet east of
road at summit of pass, in ledge; bronze tablet stamped "4920
16 1915" 4, 920. 158
Cottonwood Pass, 1.3 miles north of, east edge of road, on slate ledge;
chiseled point, painted "U. S. 4555 B. M." 4, 555. 07
There of the second of the sec
From point 4.2 miles east of Mountain Spring along highways southwest to
Potosi, thence south 8.9 miles, thence east via Wilson Pass to Good Springs.
(See Las Vegas quadrangle for part of this line.)
Potosi Mine, 5.3 miles northeast of, in small saddle, on north edge
of road; point on rock, painted "U. S. 4925 B. M." 4.924.70
Potosi Mine, 3.5 miles northeast of, on north edge of road, on ledge;
chiseled point, painted "U. S. 5384 B. M." 5, 383. 75
Potosi Mine, 1.8 miles northeast of, 80 feet south of road in saddle, in
ledge; bronze tablet stamped "6239 20 1915"6, 239. 163
Potosi Mine, 150 feet east of Cook House, in rock ledge; bronze tablet
stamped "5699 21 1915" 5, 698. 843
Potosi Mine, 1 mile south of, 50 feet northwest of Y road to Ripley;
chiseled point on rock, painted "U. S. 5373 B. M." 5, 372. 52
Potosi Mine, 2 miles south of, west edge of road, 1,000 feet north of
wash; chiseled point on rock, painted "U. S. 5087 B. M." 5, 086, 35
Potosi Mine, 3.5 miles south of, west edge of road, near north base
of small butte, on rock; chiseled point, painted "U. S. 4859 B. M." 4, 858. 53
Potosi Mine, 4.8 miles south of, about 0.3 mile west of negro camp,
west edge of road, 150 feet south of saddle, in rock ledge; bronze
tablet flush with ground stamped "4707 22 1915" 4, 706. 588
Wilson Pass, 4.3 miles northwest of, in saddle at east base of butte,
east edge of old trail, on rock; chiseled point, marked "U. S.
4385 B. M."4, 385. 21
Wilson Pass, 3 miles northwest of, in saddle, at east edge of road, on
rock; chiseled point, painted "U. S. 4401 B. M."4, 401, 34
Wilson Pass, 1.8 miles west of, 500 feet southwest of second-class
road northwest, north edge of road; chiseled point on rock, marked
"U. S. 4313 B. M."4, 312, 99
Wilson Pass, 0.9 mile west of, north edge of road, on rock ledge;
chiseled point, painted "U. S. 4590 B. M."4, 589, 56
Wilson Pass, north edge of road, in rock ledge; aluminum tablet
stamped "5023 7 1915"5, 022. 505
Stamped 0020 1 1010 0,022.000

Wilson Pass, 0.6 mile southeast of, north edge of road where road	Feet.
leaves canyon; chiseled point on rock, marked "U. S. 4761 B. M."_Good Springs, 4.5 miles northwest of, at Red Cloud mine, 10 feet	4, 101, 24
north of road, on rock; chiseled point marked "U. S. 4534 B. M."_	4, 534, 33
Good Springs. 4.1 miles northwest of, at Y road. on rock; chiseled	4 447 00
point, marked "U. S. 4447 B. M."Good Springs, 3 miles northwest of, 60 feet southeast of junction of	
Yellow Pine mine and Wilson Pass roads, in conglomerate ledge;	
aluminum tablet stamped "4197 6 1915"	
Good Springs, 2.3 miles northwest of, 60 feet east of road forks, on	4 092 51
rock; chiseled point, painted "U. S. 4036 B. M."Good Springs, 1.7 miles northwest of, 100 feet south of railroad	4, 055, 51
crossing, on rock; chiseled point, painted "U. S. 3937 B. M."	3, 937. 40
Good Springs, 1 mile northwest of, 300 feet east of railroad cross-	
ing, 20 feet east of road, on rock; chiseled point, painted "U. S. 3825 B. M."	3 894 65
From Good Springs along highways southwest via Columbia Pass to point 2 miles west of McVicar mine, thence north to point 1.8 miles west of Wilson	
Pass.	
Good Springs, 1.3 miles west of, at fork of road to Jean, on rock;	
chiseled point, painted "U. S. 3754 B. M."	3, 754, 39
Good Springs, 2.3 miles west of, south edge of road, on ledge; chis-	SAT SEE .
eled point, marked "U. S. 3985 B. M."Good Springs, 3 miles west of, south edge of road, on ledge; chiseled	3, 985. 04
point, marked "U. S. 4176 B. M."	4, 176. 27
Columbia Pass, 0.4 miles east of, north edge of road, opposite Colum-	
bia mine ore chute, in ledge; aluminum tablet, marked "4273 5 1915"	4 979 769
Columbia Pass, 20 feet south of road, on rock; chiseled point, marked	1, 212. 100
"U. S. 4434 B. M."	4, 434. 13
Columbia Pass, 1 mile west of, south edge of road, on white rock; chiseled point, painted "U. S. 4221 B. M."	4 000 50
Columbia Pass, 2 miles west of, 300 feet west of road to Kerby mine,	4, 220. 08
50 feet west of road, on rock ledge; chiseled point marked	
"U. S. 3909 B. M."	3, 909. 12
Columbia Pass, 2.5 miles west of, 900 feet north of Y road to Sultan mine, west edge of road, opposite Bill Nye mine; bronze	
tablet in rock ledge, stamped "3708 10 1915"	3, 707, 600
Junction of Ripley and Sultan mine roads, 0.8 mile south of, at	
second-class road to Hoosier mine, on rock; chiseled point, marked "U. S. 3432 B. M."	9 491 50
Tiffin mine No. 2, 0.5 mile north of, at junction of road to Sultan	5, 451, 50
mine, on rock; chiseled point, painted "U. S. 3292 B. M."	3, 291. 95
Tiffin mine, 100 feet west of tents, on large boulder; bronze tablet	2 000 010
stamped "3284 10 A 1915"	5, 285. 818
painted "U. S. 3006 B. M."	3, 005, 57
McVicar mine, 0.8 mile west of, at foot of hill, 80 feet north of wash,	0.000.00
on rock ledge; chiseled point, marked "U. S. 2828 B. M." Ripley, 3.5 miles southeast of, at forks of Y road northwest, 20 feet	2, 828. 23
east of road; iron post stamped "2616 11 1915"	2, 615. 572
700 2 1915 7 1915	Stiming

Ripley, 2.2 miles southeast of, at Y fork at second-class road north-	Feet.
west, on rock; chiseled point, marked "U. S. 2616 B. M."	
Ripley, 1 mile southeast of, at Y fork at second-class road north;	THE PARTY OF
chiseled point on rock, marked "U, S. 2653 B. M."	
Ripley, 1 mile east of, at fork at road to Boss mine; iron post stamped "2700 12 1915"	
Boss mine, 100 feet north of cook house; bronze tablet in ledge	
stamped "3156 13 1915"	3, 156. 189
Boss mine, 0.6 mile north of, east edge of road, in saddle, on rock;	
chiseled point, painted "U. S. 3395 B. M."	3, 394, 60
Road fork to Betty Brown mine, 40 feet east of road, on rock;	
chiseled point, marked "U. S. 3513 B. M."	
Boss mine, 2 miles northeast of, at east edge of Butte, north side	0.000
of wash, on ledge; chiseled point, painted "U. S. 3678 B. M."	3, 677. 85
Boss mine, 2.6 miles northeast of, 200 feet north of road fork to Key-	
stone mine, 10 feet east of road, at base of hill; bronze tablet stamped "3842 14 1915"	
Stamped 5542 14 1919	9, 042, 991
From point 4.5 miles west of Jean, southwest along highways to point 2 miles	
esst of New Year mine (double spur line).	
Jean, 4.5 miles west of, 5.5 miles southeast of Good Springs, 40 feet	
north of crossroads; iron post stamped "3014 1 1915"	3, 013. 903
Bullion mine, 1.5 miles east of, south edge of road, on rock; chiseled	
point, marked "U. S. 3198 B. M."	3, 197. 63
Bullion mine, 1 mile east of, 30 feet south of road, 100 feet east of	
road forks, on rock; chiseled point, painted "U. S. 3327 B. M."	
Bullion mine, about 1 mile southeast of, 20 feet west of old road, on	
rock cliff; bronze tablet stamped "3348 17 1915"	
Bullion mine, about 3 miles south of, 100 feet west of road fork to	
Borax, east edge of road, on ledge; chiseled point, marked "U. S.	
3358 B. M."New Year mine, about 2 miles east of, 0.8 mile west of Borax and	
Bullion mine road forks, north side of road, in rock cliff; bronze	
tablet stamped "3500 18 1915"	
were not atomation by others unless to be assumed and	27 1911
From point 5 miles west of Searchlight west along Atchison, Topeka & Santa Fe Ry. to State line. (Primary leveling in 1909 by L. F. Biggs.)	
Searchlight, 5.6 miles west of, in base of milepost 17; spike with	
aluminum tag stamped "3612"	3 610 30
Searchlight, 6.6 miles west of, in base of milepost 16; spike with	or contour
aluminum tag stamped "3735"	3, 733, 81
Searchlight, 7.6 miles west of, 5 feet west of milepost 15, north edge	Slean 0.7
of railroad right of way; iron post stamped "3860 B 1909 16"	3, 858. 635
Searchlight, 8.6 miles west of, in base of milepost 14; spike with	end, 2:00
aluminum tag stamped "3965"	3, 963, 52
Searchlight, 9.6 miles west of, in base of fourth telephone pole west of	
milepost 13; spike with aluminum tag stamped "4058"	4, 056. 09
Searchlight, 10.6 miles west of, in base of milepost 12; spike with	to recomi
aluminum tag stamped "4146"	4, 144. 61
Searchlight, 11 miles west of, north edge of railroad right of way. 50	
feet east of Nevada-California State line post, in bedrock; alumi-	4 105 040
num tablet stamped " 4199 B 1909 17 "	4, 191. 649

	From Stump Springs south to Culver ranch, near State line.	2.2	, welgis
	Stump Springs, 4.7 miles southwest of, 100 feet north of junction of		
	Stump Springs and Sandy roads; iron post stamped "2708 B		Feet.
		2,	706.380
	Stump Springs, 7.2 miles southeast of, 20 feet west of road, at north-		, conditi
	west point of clay-colored butte; iron post stamped "2848 B		
	1909 53 "	2,	846. 283
	Culver ranch, 500 feet north of house, 15 feet west of road; iron post	170	Tana and
	stamped "2684 B 1909 52"	2,	682, 739
	JEAN QUADRANGLE.	Syc	d-broil
	[Latitude 35° 30'-36°; longitude 115°-115° 30'.]	ho	chiseb
	From Roach north along San Pedro, Los Angeles & Salt Lake R. R. to Bard.		iur-asoill
	(Precise leveling by U. S. Coast and Geodetic Survey.)		sw to
	Roach, $12\frac{1}{2}$ poles south of milepole 292, $1\frac{1}{2}$ poles north of railroad sec-	90	im asoli
	tion foreman's house, 18 meters west of San Pedro, Los Angeles &	m	stone
	Salt Lake R. R. track; 1.5 meters below base of rail, in top of stone	box	durus.
	post; bottom of square hole (C. & G. S. b. m. A)	2,	612, 636
	Borax, 21 meters east of twelfth pole south of milepole 297, 4.5 meters	#15	AUG ABUS
	east of railroad track, on horizontal surface of northwest corner	445	
	of most northwesterly of the 3 southerly concrete foundation piers		
	to steel water tank of railroad, 0.5 meter above base of rail, bottom		
	of square hole (C. & G. S. b. m. B) Jean, 13.5 meters north of third pole north of milepole 301, 41 meters		
	southwest of southwest corner of depot, 17 meters west of main		
	railroad track, 20 meters east and in front of post office and store		
	of Yount & Fayle, in compact gravel, 0.5 meter below the base of		
	rail, in top of stone post; bottom of square hole (C. & G. S. b. m. C)_		
	Jean, 2.3 miles north of, 13 poles north of milepole 303, 32 meters	(2)	mollinii
	west of track, in gravel 1.5 meters below base of rail, on iron pipe;	1.3	
	chiseled cross marked "U. S." (C. & G. S. b. m. D)	2, 9	963, 233
	Sutor, 10.5 poles southwest of milepost 306, 16 meters southeast of		
	track, 31 meters south of signboard, 1.5 meters below base of rail,		
	on iron pipe; chiseled cross marked "U. S." (C. & G. S. b. m. E)	3, (033. 531
	Erie, 1.2 miles southwest of, 1.5 poles north of milepole 308, 17.5 meters east of track, on level with base of rail, on top of iron pipe;		From poi
	chiseled cross marked "U. S." (C. & G. S. b. m. F)	9 (001 950
	Erie, opposite seventh pole northeast of milepole 309, 47 meters west	٥, ١	331. 332
	of west corner of ailroad depot, 16 meters northwest of track, 0.5		
	meter above base of rail, in top of stone post; bottom of square		
	hole (C, & G, S, b, m, G)		
1	Sloan, 0.7 mile southwest of, 11.66 poles north of milepole 314, east		Sennyly
	concrete abutment to bridge 314, in top horizontal surface of east		lor to
	end, 2.66 meters east of track, 0.25 meter below base of rail;		
	chiseled square (C. & G. S. b. m. H)	2, 8	359. 450
	Sloan, 1.5 poles east of milepole 315, 14 meters southwest of sign-		
	board, 19 meters southwest of track, 0.5 meter below base of rail,		
	in top of stone post; bottom of square hole (C. & G. S. b. m. I) Sloan, 2.2 miles north of, 4 meters northeast of sixth pole northwest		
•	of milepole 317, 15 meters northeast of track. 2 meters below base		
	of rail, on top of iron pipe; chiseled cross marked "U. S." (C. &		
	G. S. b. m. J)		

G. S. b. m. J) 2,717.534

Part of circuit from Barnwell in which an excessive error has been adjusted.

Bard, 4.5 meters north of ninth pole northwest of milepole 320, 11 meters east of signboard, 15 meters northeast of track. 1 meter below base of rail, in top of stone post; bottom of square hole (C. & G. S. b. m. K)	2000
KAWICH QUADRANGLE.	
[Latitude 37°-38°; longitude 116°-117°.]	101 .11
From Bonnie Claire southeast along Bullfrog Goldfield R. R. to Pioneer. (Precise leveling by U. S. Coast and Geodetic Survey.)	to Jone
Bonnie Claire, 8.5 miles south of, 30 meters north of milepole 123, 15 meters west of railroad track, in stone post; red-metal disk (C. & G. S. b. m. C ₁₆) 3 Bonnie Claire, 11.5 miles south of, 2 telegraph poles and 20 meters	s, 960. 550
south of milepole 128, 15 meters west of track, in stone post; red- metal disk (C. & G. S. b. m. D ₁₀)3	, 973. 932
Bonnie Claire, 15.5 miles south of, 3 meters north of milepole 131, 15 meters west of railroad, in top of stone post; red-metal disk (C. & G. S. b. m. E ₁₆)	. 999. 205
Ancram, opposite end of switch, 3 meters north of milepole 134, 15 meters west of main track of railroad, in top of stone post; redmetal disk (C. & G. S. b. m. F ₁₆)	From Ardo
Ancram, 3 miles south of, 3 meters north of milepole 137, 15 meters west of track, in line with telegraph poles, in top of stone post; red-metal disk (C. & G. S. b. m. G ₁₆)4	, 026, 931
Pioneer, 3 miles north of, 2 telegraph poles and 5 meters south of milepole 140, 15 meters west of track, on small hill made by railroad cutting through a small ridge, 200 meters north of road crossing, in top of stone post; red-metal disk (C. & G. S. b. m. H ₁₀) 3.	location.
Pioneer, near north end of side track, 250 meters north of station, 35 meters west of main track of railroad, abreast of milepole 143, on iron post; red-metal disk (C. & G. S. b. m. I ₁₀)	Arden, L. 320, 12
From point near Seattle Well to point 2.2 miles north of Mud Springs. (Primary leveling by Ress Philips in 1905.)	Benefico.
Seattle Well, 5 miles south of, 30 feet south of large yucca stump, 10 feet east of road; iron post stamped "23"4 Mud Springs, 5 miles north of, at fork of Bullfrog road on south side of small ravine; iron post stamped "24"4	, 337, 394 , 454, 272
KUMIVA QUADRANGLE.	sens very
[Latitude 40°-40° 30'; longitude 119°-119° 30'.]	VINE TO
Elevations by water leveling along shore of Winnemucca Lake by General Land Office in 1912.	Garela stone p
AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	793901
shore, 8 feet west of center of Wadsworth-Gerlac road; standard b. m. post	878, 551
T. 26 N., R. 23 E., NE. 4 SE. 4 sec. 10, S. 35° 40' W. 18.63 chains	Touring
from meander corner of secs. 10 and 11, 5 feet west of center of Wadsworth-Gerlac road, 200 feet south of spring, 250 feet south of fork in road, 200 feet west of lake shore, opposite small bay, 1,000	direction of the control of the cont
feet north of corral on road; standard b. m. post marked "3876" 3,	, 867. 778

T. 27 N., R. 23 E., SW. 4 sec. 14, N. 36° 35' E. 24,67 chains from	
closing corner on Reservation boundary of line between secs. 15	
and 22, 7 feet west of center of Wadsworth-Gerlac road, 210 feet	edeauled
west of lake shore, 600 feet N. 70° W. of chimney-shaped rock on	Feet.
lake shore; standard b. m. post marked "3886"	3, 877. 992
Winnemucca Lake, at middle latitude point, surface of water, July	
11, 1911	3, 852. 5
Winnemucca Lake, at middle latitude point, surface of water, May 14	Treem Treem
to June 10, 1912	3, 852. 5
Winnemucca Lake, at middle latitude point, surface of water, June	
26, 1912	3, 852, 4
Winnemucca Lake, at middle latitude point, surface of water, June	in incles
1, 1912	3, 852. 3
Note.—The orthometric elevation of this lake is about 0.07 foot	
lower at north end and 0.07 foot higher at south end than the height	to dinos
at middle latitude point.	

LAS VEGAS QUADRANGLE.

[Latitude 36°-37°; longitude 115°-116°.]

From Arden northeast along San Pedro, Los Angeles & Salt Lake R. R. to Dike.
(Precise leveling by U. S. Coast and Geodetic Survey.)

and the second of the second polyment and the second secon	
Arden, 2 miles south of, 124 poles south of milepole 323, 17 meters	
east of track, 1.5 meters below base of rail, on top of iron pipe;	
chiseled cross marked "U. S." (C. & G. S. b. m. L)	2, 489. 132
Arden, 0.2 mile north of, 5.5 poles south of milepole 325, 17 meters	
east of track, 1.5 meters below base of rail, on top of iron pipe;	
red-metal disk (C. & G. S. b. m. M)	
Arden, 1.5 miles north of, 1 meter east of second pole north of milepole	
326, 12.5 meters east of track, 1.5 meters below base of rail; iron	
post stamped "B 1907, 119, 2336," aluminum disk marked "U. S.	0.004.004
G. S. B. M." (C. & G. S. b. m. 2336 B)	2, 334, 624
Bracken, 25.5 meters northwest of signboard, 19 meters east of track,	
1 meter below base of rail, on top of iron post; red-metal disk	9 107 510
(C. & G. S. b. m. N)Bracken, 0.7 mile north of, 3 meters east of milepole 330, 14½ meters	2, 101, 319
east of track, 2 meters below base of rail; iron post stamped	Maria Land
"B 1907, 118, 2136" (C. & G. S. b. m. 2136 B)	2 134 399
Las Vegas, at southeast corner of Main and Garcia streets, 6 blocks	2, 101. 002
south and 1 block east of depot, half a block southeast of plant of	
Las Vegas Ice & Manufacturing Co., 7 meters south of curb on	
Garcia Street, 9.5 meters east of curb on Main Street, in top of	
stone post; bottom of square hole (C. & G. S. b. m. O)	2, 028, 727
Las Vegas, near northwest corner of First and Fremont streets, in	
sidewalk at southeast corner of First State Bank Building, 1 deci-	
meter north of foot of column; aluminum tablet stamped "B 1907,	
117, 2024," marked "U. S. G. S. B. M." (C. & G. S. b. m. 2024 B)	2, 022, 447
Las Vegas, 2 blocks north and 2 blocks east of depot, at northeast	
corner of Stewart and First streets, 4 meters east of curb on First	
Street, 4 meters north of curb on Stewart Street, half a block	
north of Arizona Club, on top of iron post; red-metal disk (C. & G.	
S. b. m. P)	2, 018. 880

Las Vegas, 46 meters west of entrance to ladies' waiting room of depot, 31 meters west of main track, 0.5 meter above base of rail; iron post stamped "B 1907 116 2033 U. S. G. S. B. M." (C. & G. S. b. m. 2032 B)	Feet.
b. m. 2033 B) Stewart, 225 meters northeast of signboard "Stewart," 17 paces southeast of east rail of main track, 4 telegraph poles southwest of milepole 339, 21 paces southwest of section house, in fence corner outside of right of way, 2.5 feet from north fence and 3 feet from east fence, in top of stone post; bottom of square hole	
(C. & G. S. b. m. Q)	1, 906. 089
east end of bridge opening; bottom of square hole marked "U. S. B. M." (C. & G. S. b. m. R) Valley, 125 feet northwest of west rail of main track, directly opposite signboard "Valley," in top of stone post; bottom of square hole (C. & G. S. b. m. S)	Clorus Circo
Valley, 2.5 miles northeast of, 110 meters northeast of center of bridge 344C, 20.8 meters northwest of center line of main track, 6.6 meters northwest of milepole 345, on top of iron post; redmetal disk (C. & G. S. b. m. T)	2, 135. 042
milepole 347, 218 meters south of center line of main track, 44 paces west of west face of section house and in line with the back wall produced, in top of stone post; bottom of square hole (C. & G. S. b. m. U)	2, 249. 540
Dike, 3 miles northeast of, 40 meters southwest of milepole 350, 250 meters southwest of bridge 350A, 11.7 meters northwest of west rail of main track and 5.8 meters above it, 1.5 meters southeast of line between milepole 350 and first telegraph pole south of it, set vertically in rock outcrop; copper bolt in cement (C. & G. S. b. m. V)	Los Vega Louises:
From point 14.4 miles east of Amargosa southeast along Las Vegas & Tonopah R. R. to Las Vegas. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Amargosa, 14.4 miles east of, 10 feet north of milepole 60; iron post stamped "'3628 U. S. G. S." (C. & G. S. b. m. K ₁₁)Amargosa, 16.2 miles east of, 5 meters west of milepole 53, 15 meters north of track, in top of stone post; red-metal disk (C. & G. S. b. m. L ₁₁)	
Amargosa, 18.4 miles east of, 12 miles west of Indian Springs, 10 feet north of milepole 56; iron post stamped "3576 U. S. G. S." (C. & G. S. b. m. M ₁₇)	3 574 953
Indian Springs, 8 miles west of, 10 feet north of milepole 52; iron post stamped "3431 U. S. G. S." (C. & G. S. b. m. N ₁₇)	
meters north of track (C. & G. S. b. m. O ₁₇); Indian Springs, 4 miles west of, 10 feet north of milepole 48; iron	
post stamped "3279 U. S. G. S." (C. & G. S. b. m. P ₁₇) ; Indian Springs, 0.2 mile west of, 10 feet north of milepole 44; iron post stamped "3135 U. S. G. S." (C. & G. S. b. m. Q ₁₇) ;	

Indian Springs, 3.5 miles east of, 10 feet north of milepole 40; iron	Foot
post stamped "3148 U. S. G. S." (C. & G. S. b. m. R ₁₇)	
Indian Springs, 5.5 miles east of, 3 meters west of milepole 38, in	
top of stone post; red-metal disk (C. & G. S. b. m. S ₁₇)	
Indian Springs, 7.5 miles east of, 10 feet north of milepole 36; iron	
post stamped "3084 U. S. G. S." (C. & G. S. b. m. T ₁₇)	
Indian Springs, 11.5 miles east of, 10 feet north of milepole 32; iron	
post stamped "3062 U. S. G. S." (C. & G. S. b. m. U ₁₇)	
Indian Springs, 15.5 miles east of, 10 feet north of milepole 28; iron	
post stamped "3029 U. S. G. S." (C. & G. S. b. m. V ₁₇)	
Indian Springs, 17.5 miles east of, 2 meters west of milepole 36,	
in top of stone post; red-metal disk (C. & G. S. b. m. W17)	
Corn Creek, 0.6 mile west of, 10 feet north of milepole 24; iron post	Charles and
stamped "2876 U. S. G. S." (C. & G. S. b. m. X ₁₇)	
Corn Creek, 3,4 miles east of, 10 feet north of milepole 20; iron post	are french
stamped "2779 U. S. G. S." (C. & G. S. b. m. Y ₁₇)	
Corn Creek, 7.4 miles east of, 10 feet north of milepole 16; iron	
post stamped "2645 U. S. G. S." (C. & G. S. b. m. Z ₁₇)	
Corn Creek, 9.4 miles east of, 2 meters west of milepole 14; in top of	
stone post; red-metal disk (C. & G. S. b. m. A ₁₈)	
Las Vegas, 12 miles north of, 10 feet north of milepole 12; iron post	
stamped "2454 U. S. G. S." (C. & G. S. b. m. B ₁₈)	
Las Vegas, 8 miles north of, 40 feet south of milepole 8; iron post	
stamped "2294 U. S. G. S." (C. & G. S. b. m. C ₁₈)	
Las Vegas, 6 miles north of, 2 telegraph poles north of milepole 6,	
36 meters east of track; on top of stone post; red-metal disk (C. &	or same
G. S. b. m. D ₁₈)	
Las Vegas, 4 miles north of, 10 feet north of milepole 4; iron post	1 8 3
stamped "2139 U. S. G. S." (C. & G. S. b. m. E ₁₈)	2, 137, 630
Las Vegas, in the south end of lower step to Clark County court-	inisters.
house; red-metal disk (C. & G. S. b. m. F18)	
From Las Vegas southwest along San Pedro, Los Angeles & Salt Lake R. R.	red onti
20.4 miles, thence west along road to Stump Springs and northwest to	versien
	b. m. V
Lag Vages 4.4 miles southwest of 10 feet south of miles set 220, iven	
Las Vegas, 4.4 miles southwest of, 10 feet south of milepost 330; iron post stamped "2136 B 1907"	0 994 694
Las Vegas, 8.4 miles southwest of. 400 feet northeast of milepost 326;	2, 554. 024
iron post stamped "2336 B 1907"	9 994 694
Arden, in front of station; top of rail	2, 331, 021
Las Vegas, 12.3 miles southwest of, 20 feet south of road; iron post	addinin A
stamped "2631 B 1907"	9 690 010
Las Vegas, 16.9 miles southwest of, 20 feet north of road; iron post	2, 023. 313
stamped "3036 B 1907"	3 034 798
Las Vegas, 20.4 miles southwest of, 10 feet south of road, in boulder;	0, 001. 120
	3, 491, 472
Mountain Spring, 4.2 miles east of, 20 feet south of road, in boulder;	a amont
aluminum tablet stamped "4557 B 1907"4	556 046
Mountain Spring, 0.5 mile south of, 20 feet south of road; iron post.	a maibai
stamped "5504 B 1907" 5	5, 502, 263
Mountain Spring, 4.3 miles west of, 10 feet north of road, in boulder;	a animal
aluminum tablet stamped "4556 B 1907"4	, 554, 824
Mountain Spring, 8.1 miles west of, 10 feet north of road, in boulder;	a mubal
aluminum tablet stamped "3909 B 1907"3	, 908, 234

Stump Springs, 5 miles east of, at junction of roads; iron post stamped "3162 B 1907"	Feet.
Stump Springs, 200 feet south of, at junction of roads; iron post	notion :
stamped "2809 B 1907"Stump Springs, 6.2 miles west of, 8 miles southeast of Manse, 20 feet	
north of road; iron post stamped "2929 B 1907"	2, 927, 785
Manse, 40 feet south of post office, in front of ranch house; iron post	na siek
stamped "2776 B 1907" Pahrump, 20 feet north of hotel; iron post stamped "2668 B 1907"	2, 774. 674
telemi as line acw benels amera was the bollom of the origin.	riog gar
From Las Vegas south 15 miles along road to Searchlight. (Part of circuit to Barnwell, Cal.)	Office Inci-
Las Vegas, 3.7 miles south of, 50 feet west of spring, in base of mes-	
quite tree; nail with aluminum tag stamped "1793"	
Las Vegas, 7.2 miles south of, 25 feet west of road, in base of mes-	
quite; spike with aluminum tag stamped "1677"	
Mesquite Spring, 25 feet east of pump, in base of mesquite; spike with aluminum tag stamped "1621"	
Mesquite Spring, 25 feet north of pump, in base of mesquite; spike	1, 013. 03
with aluminum tag stamped "1621"	1, 619, 63
Mesquite Spring, 25 feet north of pump, in lava rock buried flush with	
ground; aluminum tablet stamped "1621 B 1909 1"	
Mesquite Spring, 3.9 miles south of, 20 feet east of road, 300 feet north of road junction to Camp Fred Ellen, in boulder, marked by rock	
cairn; aluminum tablet stamped "1746 B 1909 2"	
From point 4.2 miles east of Mountain Spring west along highway toward Potosi. (Primary leveling by L. F. Biggs in 1915.)	
Mountain Spring, 4.2 miles east of, 20 feet south of road, in boulder; aluminum tablet stamped "4557 B 1907 123." (Bull. 488, p. 10,	and 15 r
value 4555.516+.530)	4, 556. 046
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to	O. H.PHIH.
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S.	Halston, i
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M."	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M."	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M."	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M."	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE. [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milespole 63.	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. &	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₈)	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₅) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₆) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m.	5, 054, 53
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₅) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m. E ₁₅) Klondyke, 3.5 miles southwest of, 3 meters south of milepole 71, 20	5, 054, 53 5, 027, 441 4, 926, 263
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₅) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m. E ₁₅) Klondyke, 3.5 miles southwest of, 3 meters south of milepole 71, 20 meters west of track, in line with telegraph poles, on top of iron	5, 054, 53 5, 027, 441 4, 926, 263
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₅) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m. E ₁₅) Klondyke, 3.5 miles southwest of, 3 meters south of milepole 71, 20 meters west of track, in line with telegraph poles, on top of iron post; red-metal disk (C. & G. S. b. m. F ₁₅)	5, 054, 53 5, 027, 441 4, 926, 263 5, 046, 548
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₈) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m. E ₁₈) Klondyke, 3.5 miles southwest of, 3 meters south of milepole 71, 20 meters west of track, in line with telegraph poles, on top of iron post; red-metal disk (C. & G. S. b. m. F ₁₈) Columbia, 4 miles north of, 300 meters east of track, opposite fifth tele-	5, 054, 53 5, 027, 441 4, 926, 263 5, 046, 548
Potosi Mine, 4.7 miles northeast of, 60 feet east of fork of road to Mountain Spring, on rock ledge; chiseled point, painted "U. S. 5055 B. M." LIDA QUADRANGLE.¹ [Latitude 37°-38°; longitude 117°-118°.] From McSweeney south along Tonopah and Goldfield R. R. to Goldfield. (Precise leveling by U. S. Coast and Geodetic Survey.) McSweeney Junction, 5.5 miles south of, 5 meters south of milepole 63, 20 meters west of track; on top of iron post: red-metal disk (C. & S. b. m. D ₁₅) Klondyke, 0.5 mile north of, 3 meters south of milepole 67, 20 meters west of track; on top of iron post; red-metal disk; (C. & G. S. b. m. E ₁₅) Klondyke, 3.5 miles southwest of, 3 meters south of milepole 71, 20 meters west of track, in line with telegraph poles, on top of iron post; red-metal disk (C. & G. S. b. m. F ₁₅)	5, 054, 53 5, 027, 441 4, 926, 263 5, 046, 548

¹ See Silver Peak quadrangle, pp. 65-66.

Goldfield, 1 mile north of, in west end of concrete pier at end of spur	
of railroad tracks leading to an abandoned mill, in top of stone post;	Feet.
bottom of square hole (C. & G. S. b. m. H ₁₆)	5, 555. 474
Goldfield, in west face of bank on corner of Columbia Street and First	
Street north of Crook Avenue; red-metal disk, (C. & G. S. b. m. I15)_	5, 675, 993
Goldfield, at southeast corner of Crook Avenue and alley between	
Main and Columbia streets, in 6-foot stone post set 3 feet in ground;	Ok paneli.
aluminum tablet stamped "B 1905 1 H" (C. & G. S. b. m. J ₁₅)	5, 677. 731
Note.—The original disk has been broken off with the top of the post,	
The point used as the new bench mark was the bottom of the original	
nal drill hole and is probably about 4 inches below the original	
bench mark. Goldfield, in west face of Goldfield Hotel; red-metal disk (C. & G. S.	
b. m. K ₁₅)	
Goldfield, in south face of county courthouse built in 1907; bronze	0,000.000
tablet stamped "U. S. G. S." (C. & G. S. b. m. L ₁₅)	5, 700, 835
	Mountain
From Goldfield south along Las Vegas & Tonopah R. R. to Bonnie Claire.	
Columbia, 3.5 miles south along tracks of Las Vegas & Tonopah R. R.	Messagire
from Tonopah and Goldfield R. R. crossing, 0.3 mile south of the	
station signboard of Red Rock, 100 meters south of switch stand	
near end of section 21 of railroad, 10 meters west of track; U. S.	F 000 100
G. S. iron post, unmarked (C. & G. S. b. m. M ₁₆)	5, 805, 128
Columbia, 7 miles south of, 0.3 mile south of milepole 189, near point of curvature of a curve south of a quarter-mile tangent, 30 meters	
west of and 3 meters lower than track, on top of iron post; red-	
metal disk (C. & G. S. b. m. N ₁₅)	5, 429, 832
Columbia, 11 miles south of, 3.5 telegraph poles north of milepole 185	0, 220, 002
and 15 meters west of track, in line with telegraph poles, on top of	
iron post; red-metal disk (C. & G. S. b. m. O ₁₅)	5, 076. 181
Columbia, 14 miles south of, 8 meters south of milepole 182, 75 meters	
north of road crossing, 15 meters west of track, on top of iron	
post; red-metal disk (C. & G. S. b. m. P ₁₅)	4, 864. 134
Ralston, in concrete foundation of northeast pillar of railroad well	
derrick; in top of stone post, bottom of square hole (C. & G. S. b. m.	
Q ₁₅)	4, 749. 082
Ralston, 3 miles south of, 20 meters north of milepole 177, 15 meters	
west of track, in line with telegraph poles, on top of iron post; red-	4 714 905
metal disk (C. & G. S. b. m. R ₁₅)Ralston, 6 miles south of, 3 meters north of ninth telegraph pole south	4, 114. 505
of milepole 174, 15 meters west of track, on top of iron post; red-	
metal disk (C. & G. S. b. m. S ₁₅)	4, 683, 150
Ralston, 9 miles south of, near first telegraph pole south of milepole	
171, 20 meters west of track, on top of iron post; red-metal disk	
(C. & G. S. b. m. T ₁₅)	4, 592. 884
Wagner, 1 mile south of, 10 meters east of old Bull Frog Goldfield	
R. R. track, 350 meters east of milepole 168 on the Las Vegas	
& Tonopah R. R. track, 200 meters east of large boulders on small	
knoll; red-metal disk on top of iron post (C. & G. S. b. m. U15)	4, 562, 219
Goldfield, 2 miles north of Tonopah Lumber Co.'s station, 8 feet east	
of summit, 170 meters west of Bullfrog Goldfield R. R. track,	
near milepole 108, opposite small wooden culvert under track, about	
600 meters north of road crossing; iron post marked "U. S. G. S.	1 911 000
16-54." (C. & G. S. b. m. V ₁₅)	4, 544, 000

Wagner, 7 miles south of, 100 meters south of milepole 110 (B. G	
R. R.), 500 meters east of milepole 162 on the Las Vegas &	
Tonopah R. R. track, 10 meters west of the Bullfrog Goldfield track,	
near one of two large telegraph poles in that section of the line; on	Feet.
top of iron post; red-metal disk (C. & G. S. b. m. W ₁₅)	
Bonnie Claire station, 3 miles north of (B. G. R. R.), 300 meters	11212120
south of milepole 113, 20 meters west of track, 0.5 mile east of mile-	
pole 159 of the Las Vegas & Tonopah R. R., in stone post; red-metal	
A STATE OF THE PROPERTY OF THE	4 000 004
disk (C. & G. S. b. m. X ₁₅)	4, 000. 004
Bonnie Claire, 20 meters north of station, on northeast footing of	
ruined water tank of Bullfrog Goldfield R. R., on steel foot plate;	0 050 004
center of an outlined square (C. & G. S. b. m. Y ₁₅)	3, 953, 991
Bonnie Claire, 150 meters south of old station building of Bullfrog	Rauli City
Goldfield R. R., 95 meters west of track, 60 meters north of an	A CARLON CO.
east-west road, in stone post; red-metal disk (C. & G. S. b. m. Z ₁₅)	3, 958. 913
Bonnie Claire, near, 1.75 miles south of junction of Bullfrog Goldfield	
R. R. and Las Vegas & Tonopah R. R., 5 meters north of milepole	
119, 15 meters west of tracks, in stone post; red-metal disk (C. &	
G. S. b. m. A ₁₆)	3, 954, 930
Bonnie Claire, 5.5 miles south of, 3 meters north of milepole 122,	
15 meters west of Bullfrog Goldfield R. R. tracks, in stone post;	
red-metal disk (C. & G. S. b. m. B ₁₆)	3, 961 262
From State line east along road to Lida. (Precise leveling by R. A. Farmer	
in 1905.)	
Forks of road to Oasis, 6 miles east of, 0.2 mile south of lone yucca	
1905 12 5306 "	
Forks of road to Oasis, 7 miles east of, near west end of Palmetto	
Canyon, 60 feet south of road to Goldfield, on highest point of rock	
2 by 3 by 4 feet; chiseled circle; rock painted "U. S. G. S.	
В. М. 33 "	5, 406, 82
Palmetto, 6 miles west of, 100 feet north of Goldfield road, on highest	Pagele City
point of 4 by 3 by 1 foot rock; hub, large boulder 10 feet north	port must
painted "U. S. G. S. B. M. 34"	5, 530. 89
Palmetto, 3 miles west of, 5 feet north of Goldfield road, at foot of	
rocky cliff, in mass of scaly rock; tablet stamped "B F 1905	
13 5884 "	
Palmetto, opposite saloon; iron post stamped "B F 1905 14 6168"	
Palmetto, 2 miles east of, 0.5 mile north of deserted mill, 40 feet	anstrol6
south of Goldfield road, on highest point of rock 12 by 8 by 6	
inches; hub	
Indian Springs, 1.2 miles west of, 30 feet north of Goldfield road, 100	0, 000, 10
feet west of point where road curves around spur of hill; iron	
feet west of point where road curves around sput of him, from	6 617 911
post stamped "B F 1905 15 6624"10 feet perh of Goldfold	0, 011. 311
Summit between Lida and Indian Springs, 10 feet north of Goldfield	7 409 679
road; iron post stamped "B F 1905 16 7409"	1, 402. 013
Lida, 3 miles west of, 30 feet north of Goldfield road; iron post	0 000 000
stamped "B F 1905 17 6869"	0, 863, 386
Lida, 1 mile west of, 50 feet north of Goldfield road, on highest point	
of rock 4 by 2 by 1 foot; hub, rock painted "U. S. B. M. 47" and	
marked by rock monument	6, 386. 06
Lida, west end of Main Street, 30 feet east of well; iron post stamped	
marked by rock monument	

LIDA 1° QUADRANGLE (EAST HALF).

LIDA 1° QUADRANGLE (EAST HALF).	Wagner, I
From Lida south via Stewart Mill to California-Nevada State line. (Primary leveling by Homer Hadley in 1905 and L. F. Biggs in 1907.)	H. Makeli
Tule Spring, 300 feet south of saloon, at junction of roads, in large boulder; tablet stamped "5607 B 1907 B"	
Sand Spring, 4 miles north of, 200 feet east of road, at State line	
monument 82; top of post	
From Lida east along road to fork east of county line, thence southeast to Seattle well.	
Lida, 1 mile east of, 100 feet north of creek, west end of canyon,	founds of
30 feet north of road, at foot of bluff, in limestone; aluminum tablet stamped "9"	
Eagle City, 300 feet north of well, 125 feet north of road, in limestone	
ledge; aluminum tablet stamped "8"	
Eagle City, 1.8 miles east of, 10 feet south of junction of Bullfrog-	0, 000. 022
Lida roads, in large boulder; aluminum tablet stamped "7"	5, 396, 805
Eagle City, 4.8 miles east of, 12 feet north of road, on south side	did the file
of Mount Jackson, at point where road makes sharp turn to left	
toward opposite side of valley, on small ridge; iron post stamped	N. S. M.
"10"	5, 026, 245
Eagle City, 6.8 miles east of, opposite mouth of canyon, east side	
of Mount Jackson, at intersection of Gold Mountain trail with	
road, 15 feet north of road; iron post stamped "11"	4, 882, 619
Eagle City, 10.8 miles east of, 20 feet east of road, 300 yards east	
of small knoll with large boulders on tap, above wagon road; iron	
post stamped "12"	
Eagle City, 13.8 miles southeast of, 20 feet east of small ravine, 10	St 5081
feet north of road; iron post stamped "13 4771"	4, 767. 260
Eagle City, 16.8 miles southeast of, 10 feet north of road, 50 feet west	PIN SERVE
of small deep ravine, 300 feet north of large yucca tree in bottom of ravine; iron post stamped "14"	4 794 704
Eagle City, 19 miles southeast of, on summit of junction of Lida and	
Bullfrog road with Goldfield and Bullfrog stage road, 50 feet east	
of road, on ledge; aluminum tablet stamped "15"	
Goldfield & Tonopah Lumber Co. station, 2 miles north of, 8 feet east	and the state of the
of summit; iron post stamped "16"	4, 344, 666
Greens Well, 200 feet north of, at fork of road to Thorp's mill; iron	THE PERSON
post stamped "17"	4, 128. 144
Montana stage station, 2 miles north of, 15 feet west of road; iron	Palmello,
post stamped "18"	4, 022. 274
Summerville stage station, 150 feet north of well, at forks of road to	aunderführt.
Thorp's mill; iron post stamped "19"	3, 950. 434
Summerville, 3.2 miles south of, near south end of barren alkali flat;	
iron post stamped "20"	3, 942. 134
Summerville, 6.2 miles south of, 40 feet east of road, on edge of low	Kummik
ridge running parallel with road; iron post stamped "21"	3, 947. 221
Seattle Well, 1.2 miles south of, 20 feet east of road; iron post	1 045 606
stamped "22"	4, 040. 696
From road junction east of Eagle City northeast to Goldfield.	
Wilsons Well, 4.7 miles south of, 12 feet west of road, 0.5 mile north-	
west of foot of Jackson Mountain, where dim road leads to east;	Constitution of the state of
iron post stamped "6"	5, 192. 636

Wilsons Well, 1 mile south of, 25 feet east of road; iron post stamped "5"	Feet. 5, 211, 627
Halfway station, 3.2 miles south of, 210 feet east of road, on south	f everence!
edge of small wash, in boulder; aluminum tablet stamped "4"	
Halfway station, 250 feet south of, 30 feet west of road; iron post	
stamped "3"	5, 553, 618
Goldfield, 8.2 miles south of, 12 feet west of road, in edge of rock slide	beer lo
at foot of high bluff, 300 feet east of a rock ledge which is 100 feet	
in diameter and stands in valley, in boulder; aluminum tablet	
stamped "2"	
Goldfield, 5 miles south of, 100 feet east of wagon road, 200 yards	
north of point where wagon road intersects automobile road, 30	
feet west of wash, in boulder 3 by 3 by 2 feet; aluminum tablet	
stamped "1"Goldfield, 1.8 miles southeast of, on first summit crossed by Goldfield-	5, 518. 798
Lida road, 50 feet south of road, 10 feet northwest of telegraph	under e
pole; iron post stamped "B 1905 0 H"	6 083 001
Goldfield, at southeast corner of Crook Avenue and alley between	0, 005. 051
Main and Columbia streets, in 6-foot stone post set 3 feet in	
ground; aluminum tablet stamped "B 1905 1 H"	
From Goldfield to Diamondfield and return.	ROBE OFFI
Goldfield, 2.4 miles north of, along Tonopah road, 75 feet east of road,	
in boulder; aluminum tablet stamped "5493 B 1905 H"	5 486 999
Diamondfield, 2 feet east of northeast corner of post office; iron post	
stamped "B 1905 3 H"	
Diamondfield, No. 2 Daisy Bell mine, 160 feet south of southwest cor-	of Architect
ner claim post, in highest surface of malpais rock; aluminum tablet	
stamped "B 1905 4 H"	6,008.863
Diamondfield, Loc Non Connaugh Lass mine, 200 feet west of claim	to suo
post, on top of low ridge, in boulder; aluminum tablet stamped	O) stalls
"1905 H 5"	5, 809. 380
From point 1.8 miles south of Goldfield along south edge of malpais bluff, thence north to Goldfield ice factory and Goldfield.	
Goldfield, 1.8 miles south of, on west side of first large draw west of	D 3 (3)
Goldfield-Lida trail, near mass of malpais rock, in boulder, alumi-	
num tablet stamped "1905 H 6"	6, 271, 311
Goldfield, 1.7 miles northwest of, 50 feet south of road to city dump;	stone po
iron post stamped "H 7 1905"	5, 749. 283
Goldfield, 1.2 miles northwest of, 1,000 feet north of station, opposite	2 2 2)
transit station 1455, 100 feet west of center line of railroad; paint	
point on cropping boulder, marked "U. S. B. M." (Railroad ele-	
vation 5,701.04 feet)	5, 640. 92
From Goldfield north along Tonopah stage road to point near Gold Mountain Mining Co.'s plant.	
Goldfield, 4.7 miles north of, 20 feet east of road, 400 feet east of tele-	
phone line; iron post stamped "1 5346"	5, 339, 320
Goldfield, 8.7 miles north of, in forks of road, on north bank of deep	29/91/10
ravine, 500 feet north of old well in bottom of ravine; iron post	
stamped "2 5114"	5, 107, 283
Ramseys Well, 150 feet southwest of, at southeast corner of restau-	
rant; iron post stamped "3 4995"	4, 988, 373
75642°—Bull. 654—17——4	

Ramseys Well, 3.5 miles north of, 30 feet west of road, on north side	
of deep ravine; iron post stamped "4 5187"	5, 180, 134
Ramseys Well, 5.5 miles north of, 0.2 mile south of forks of road to	
Klondike, 250 feet east of road, on west end of twin buttes; aluminum tablet stamped "5 5002"	E 90E 419
num tablet stamped "5 5403"Gold Mountain Mining Co.'s plant, 1.3 miles south of, 30 feet south	5, 395, 413
of road, in middle of valley, 1 mile south of summit; iron post	
stamped "6 5754"	5 746 729
	0, 140. 100
LOVELOCKS QUADRANGLE (includes Rochester Special quadrangle).	
[Latitude 40°-40° 30′; longitude 118°-118° 30′.]	Distinct.
From Rye Patch southwest along Southern Pacific R. R. to Toy. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Rye Patch, 1.7 miles east of, at railroad mileage 367.7, south of	
track, on top surface of east concrete abutment of small bridge	
under eastbound track; top of roundheaded iron bolt, Southern	Goldberg,
Pacific R. R. b. m. (C. & G. S. b. m. L ₇) (S. P.)	4, 251. 740
Rye Patch, 30 meters north of milepole 366, 49 meters north of track,	
35 meters south of line fence, 20 meters east of freight house, in	
cement or stone post, red-metal disk; (C. & G. S. b. m. M ₇)	4, 251. 468
Rye Patch, at railroad mileage 365.4, in top surface of south head	
wall of concrete culvert 365C; top of roundheaded iron bolt,	1 040 000
Southern Pacific R. R. b. m. (C. & G. S. b. m. N ₇) (S. P.)	4, 246. 022
Zola, 2 miles east of, in top surface of south head wall of culvert 363C; top of a roundheaded iron bolt, Southern Pacific R. R.	
b. m. (C. & G. S. b. m. O ₇)	4 264 108
Zola, 0.3 mile east of, at railroad mileage 361.7, 46 meters south of	1, 201, 100
Southern Pacific R. R. track, 1 meter north of south line fence, in	
cement or stone post; red-metal disk (C. & G. S. b. m. P7)	4, 231, 803
Oreana, at railroad mileage 357.9, on top surface of southeastern	is quanta
one of four central pillars under railroad water tank; red-metal	
disk (C. & G. S. b. m. Q ₇)	4, 157. 957
Woolsey, at railroad mileage 353.6, 150 meters west of east end of	
siding, on top surface of south headwall of stone culvert 353D,	
10 meters south of track and 1 meter below it; red-metal disk	
(C. & G. S. b. m. R ₇)	4, 099. 060
Kodak, opposite station sign, on south side of track, 100 meters west	
of milepole 349, 1 meter north of south line fence, in cement or stone post; red-metal disk (C. & G. S. b. m. S ₇)	1 005 050
Lovelocks, 2.5 miles east of, 0.5 meter north of milepole 347, 16.5	4, 000. 808
meters north of track, in cement or stone post; red-metal disk	MI SHOUL
(C. & G. S. b. m. T ₇)	3, 993, 240
Lovelocks, 2 miles east of, at railroad mileage 346.4 on south end	0,000.21
of east abutment of Southern Pacific R. R. bridge 346B over the	
irrigation canal; red-metal disk, (C. & G. S. b. m. U7)	3, 990, 642
Lovelocks, 50 meters east of station, 60 meters south of track, on	
north side of northwestern concrete pillar under railroad water	
tank; red-metal disk (C. & G. S. b. m. V ₇)	3, 976. 262
Perth, opposite station sign at railroad mileage 340.5 in second line	
of telegraph poles, 30 meters south of track, in cement or stone	
post; red-metal disk (C. & G. S. b. m. W ₁)	3, 949. 027
Granite Point, 20 meters west of milepost 336, at edge of a hum-	
mock, 100 meters west of section foreman's house, 60 meters north of track, 2.5 meters south of line fence, in cement or stone post;	and the same of th
red-metal disk; (C. & G. S. b. m. X ₇)	3 918 409
10. W 01 21 21 21 21 21 21 21 21 21 21 21 21 21	, 010. 100

Toulon, at railroad mileage 331.8, 11.4 meters north of station sign, 18.5 meters north of track, in first line of telegraph poles, in cement or stone post; red-metal disk (C. & G. S. b. m. Y ₇) 3, 929.605 Toy, 30 meters west of station, 28.5 meters north of track, 0.9 meter outside of west fence inclosing section foreman's house, 9.6 meters north of southwest angle of inclosure, in cement or stone post; red-metal disk (C. & G. S. b. m. Z ₇) 3, 930.271 From Oreana east 3.5 miles along Southern Pacific R. R. to crossing of Lovelocks water pipe. (Leveling by L. F. Biggs in 1916 checked approximately by water works line from Lovelocks.) Oreana, on top surface of southeast one of four central pillars under Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇) 4, 157.957 Oreana, in front of station; top of rail (U. S. C. & G. S.) 4, 156.29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4, 169.02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4, 301.783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake (Lovelocks water works bench mark marked "U. S. C. & G. S.
cement or stone post; red-metal disk (C. & G. S. b. m. Y ₇) 3, 929.605 Toy, 30 meters west of station, 28.5 meters north of track, 0.9 meter outside of west fence inclosing section foreman's house, 9.6 meters north of southwest angle of inclosure, in cement or stone post; red-metal disk (C. & G. S. b. m. Z ₇) 3, 930.271 From Oreana east 3.5 miles along Southern Pacific R. R. to crossing of Lovelocks water pipe. (Leveling by L. F. Biggs in 1916 checked approximately by water works line from Lovelocks.) Oreana, on top surface of southeast one of four central pillars under Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇) 4, 157.957 Oreana, in front of station; top of rail (U. S. C. & G. S.) 4, 156.29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4,169.02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4,301.783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Toy, 30 meters west of station, 28.5 meters north of track, 0.9 meter outside of west fence inclosing section foreman's house, 9.6 meters north of southwest angle of inclosure, in cement or stone post; redmetal disk (C. & G. S. b. m. Z ₇)
outside of west fence inclosing section foreman's house, 9.6 meters north of southwest angle of inclosure, in cement or stone post; redmetal disk (C. & G. S. b. m. Z ₇)
north of southwest angle of inclosure, in cement or stone post; redmetal disk (C. & G. S. b. m. Z ₇)
metal disk (C. & G. S. b. m. Z ₇)
From Oreana east 3.5 miles along Southern Pacific R. R. to crossing of Lovelocks water pipe. (Leveling by L. F. Biggs in 1916 checked approximately by water works line from Lovelocks.) Oreana, on top surface of southeast one of four central pillars under Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇)
locks water pipe. (Leveling by L. F. Biggs in 1916 checked approximately by water works line from Lovelocks.) Oreana, on top surface of southeast one of four central pillars under Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇) 4, 157. 957 Oreana, in front of station; top of rail (U. S. C. & G. S.) 4, 156. 29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4,169. 02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4,301. 783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇) 4, 157. 957 Oreana, in front of station; top of rail (U. S. C. & G. S.) 4, 156. 29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4, 169. 02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4, 301. 783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Southern Pacific R. R. (U. S. C. & G. S. b. m. Q ₁₇) 4, 157. 957 Oreana, in front of station; top of rail (U. S. C. & G. S.) 4, 156. 29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4, 169. 02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4, 301. 783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Oreana, in front of station; top of rail (U. S. C. & G. S.) 4,156.29 Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M." 4,169.02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916" 4,301.783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Oreana, 1 mile northeast of, 15 feet north of track, in base of telephone pole; spike, painted "U. S. 4,169 B. M."
phone pole; spike, painted "U. S. 4,169 B. M."4, 169. 02 Oreana, 3 miles northeast of, 30 feet north of switch to Limerick Canyon; iron post stamped "4,302 1 1916"4, 301. 783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Canyon; iron post stamped "4,302 1 1916" 4,301.783 Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Oreana, 3.5 miles northeast of, 300 feet northeast of crossing of Southern Pacific R. R. and Lovelocks water pipe; top of stake
Southern Pacific R. R. and Lovelocks water pipe; top of stake
Southern Pacific R. R. and Lovelocks water pipe; top of stake (Lovelocks water works bench mark marked "U. S. C. & G. S.
(Lovelocks water works bench mark marked "U. S. C. & G. S.
Lovelocks 4,327.16") 4,326.89
From point 3.5 miles east of Oreana along highways northeast and east to Rochester, thence south and west to point of beginning.
Oreana, 4.8 miles northeast of, 50 feet west of switch, at mouth of
Limerick Canyon; summit of flat boulder, painted "U. S. 4,462
B. M."4, 461. 76
Oreana, 5.9 miles northeast of, 1 mile east of mouth of Limerick
Canyon, 10 feet east of road; summit of boulder, painted "U. S.
4,712 B. M." 4,711.49
Oreana, 7 miles east of, in Limerick Canyon, 600 feet west of cotton-
wood trees, at spring, 10 feet south of road, in top of boulder;
bronze tablet stamped "5,026 2 1916" 5,026.051
Rochester, 4 miles west of, south edge of road, on rhyolite ledge;
paint point, painted "U. S. 5,327 B. M." 5,327.24
Rochester, 3 miles west of, in Limerick Canyon, 50 feet east of trees
at spring; bronze tablet in face of rhyolite ledge, stamped "5674
5 1916"5, 673, 783
Rochester, 2 miles west of, on northeast corner of Sterrick Concentrating machine, painted "U. S. 5,806 B. M." 5,806.13
Rochester, 1 mile west of, west edge of road at summit between Roch-
ester and Limerick canyons, painted on rock "U. S. 6,274 B. M." 6, 274, 92
Rochester, 200 feet southeast of post office, 100 feet south of road;
iron post stamped "6,237 6 1916"6, 237, 110
Rochester, 0.5 mile south of, 40 feet west of trail that runs through
Saddlebit, Rochester, and Weaver canyons; bronze tablet in rhyo-
lite ledge, stamped "6,670 7 1916" 6,671,046
Rochester, 1 mile south of, east edge of trail where it crosses gulch;
top of boulder, painted "U. S. 6,258 B. M." 6,258.16
Rochester, 1.5 miles south of, in Weaver Canyon, 60 feet north of
two tents, 100 feet east of spring; top of boulder, marked "U. S.
5,957 B. M." 5,957.28

Rochester, 2.5 miles south of, in Weaver Canyon, 80 feet north of	
tent, 80 feet west of spring, top of rock, marked "U. S. 5,650	F 050 B0
B. M." Rochester, 3.5 miles south of, in Weaver Canyon, 4 miles north of	5, 650, 39
power line crossing, east side of gulch and road; bronze tablet in	
rhyolite ledge, stamped "5,506 8 1916"	
Packard station, 1 mile south of, 200 feet north of saddle, 300 feet	0,000.010
east of road forks; top of white 4 by 4 inch stake marked "U. S.	
5,420 B. M."	5, 420. 52
Power Rochester, 1 mile west of, 20 feet south of track at Packard	
station; iron post stamped "5,257 4 1916"	5, 256, 749
Packard station, 1.4 miles west of, west end of trestle; nailhead	O server D
painted "U. S. 4,917 B. M."	4, 917. 11
Oreana, 6.7 miles east of, 50 feet west of bridge across Big Draw, 50 feet south of track; iron post stamped "4,749 3 1916"	4 749 027
Oreana, 4.9 miles east of, 10 feet south of track; spike in base of	4, 149.021
telephone pole, painted "U. S. 4,480 B. M."	4, 480, 52
Best state of the	-,
MILL CITY QUADRANGLE. [Latitude 40° 30'-41°; longitude 118°-118° 30'.]	
The Late of the Control of the Contr	
From Dodon southwest along Southern Pacific R. R. to Valery. (Precise leveling by U. S. Coast and Geodetic Survey.)	oforoil)
Dodon, 4 telegraph poles west of milepost 393, opposite station sign,	
59.8 meters south of track, 1.6 meters north of south fence, in	
cement or stone post; red-metal disk (C. & G. S. b. m. F ₇)	4, 252. 623
Mill City, 175 meters west of station, in second line of telegraph poles, 0.6 meter east of east fence around a yellow frame building,	
37.6 meters south of track, in cement or stone post; red-metal	
disk (C. & G. S. b. m. G ₇)	4, 224, 033
Imlay, on top of northeastern concrete pillar under railroad water	Organia.
tank; red-metal disk (C. & G. S. b. m. H ₇)	4, 194. 959
Humboldt, on south side of concrete foundation under yellow-painted	
building of Southern Pacific R. R. opposite water tank, about 75	
meters west of station, 25 meters north of track; red-metal disk	t fromve
(C. & G. S. b. m, I ₁)	4, 232. 423
Valery, 300 meters east of station sign, 200 meters west of mile- pole 373, 60 meters north of track, 1 meter south of north line	
fence, 4 meters east of a gate in fence, in cement or stone post;	
red-metal disk (C. & G. S. b. m. J ₇)	4, 278, 548
Valery, 3 miles west of, at railroad mileage 369.9, in top surface of	bigf w
south head wall of culvert under eastbound track of Southern	
Pacific R. R.; top of round-headed iron bolt, Southern Pacific R. R.	
b. m. (C. & G. S. b. m. K ₇)	4, 245, 949
PALISADE QUADRANGLE.	
[Latitude 40° 30'-41°; longitude 116°-116° 30'.]	
From Vivian west along Southern Pacific R. R. to Beowawe. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Vivian, 65.9 meters south of station sign, on right of way of Southern	
Pacific R. R., 59.6 meters south of main track, 1.4 meters north of	
line fence between Southern Pacific R. R. and Western Pacific	3/13/17
Ry., 16.3 meters north of Western Pacific track, 9.3 telegraph poles	
east of Western Pacific milepole 647, 2.8 telegraph poles west of	
Southern Pacific milepole 539, in top of stone post; bottom of square hole (C. & G. S. b. m. S.)	1 016 000
square note (o, w o, s, s, m, s)	1, 910, 893

	t halfway between Southern Pacific Hotel and R. R. station, 1 meter south of front fence, in	
	bottom of square hole (C. & G. S. b. m. T ₅)	
	of, 100 meters west of crossing 534A, 41 meters	
	534, 56 meters north of Southern Pacific R. R.	
	south of north line fence, in top of stone post; nole (C. & G. S. b. m. U.)	4 880 075
	at milepole 532.6, 7.5 meters east of station	
	east of Southern Pacific R. R. main track, 1.4	
	t line fence (C. & G. S. b. m. V 5)	
	west of west end of Southern Pacific R. R.	
	er Humboldt River, 30 meters east of tunnel north of track, 14.5 meters south of north line	
	of a telegraph pole, in top of stone post; bottom	
of square hole (C.	& G. S. b. m. W 5)	4, 843. 458
	corner at west end of siding, 8 telegraph poles	
	on, 29.2 meters south of track, 1 meter from south op of stone post; bottom of square hole (C. &	
	op of stone post, bottom of square note (C. &	
	h poles east of milepole 518, 6.6 poles west of	leg(gate)
	eters north of track, 0.6 meter south of fence,	
	t; bottom of square hole (C. & G. S. b. m. Y ₈)	
	poles east of station sign and of Southern pole 514, 5.3 meters south of second telegraph	
	ern Pacific Ry. milepole 623, 26.8 meters north	
of Southern Pacific	c track, 34.5 meters south of north line fence,	
	of the Western Pacific Ry. track, in top of stone	
	uare hole (C. & G. S. b. m. Z ₅)rface of concrete base of signal tower 510.1 at	4, 150. 952
	red-metal disk (C. & G. S. b. m. A.)	
	rface of concrete foundation (center pier) of	50 feet a
Western Pacific R	Ry. water tank; red-metal disk (C. & G. S.	4 000 040
	west of west end of Southern Pacific R. R. sta-	4, 698. 849
	uth of Western Pacific Ry. track, 19.8 meters	
north of Southern	Pacific R. R. track, in top of stone post; bottom	
of square hole (C.	& G. S. b. m. C ₀)	4, 693. 849
PANACA QUADRANGI	LE (NORTHEAST QUARTER OF PIOCHE QUAD- RANGLE).	
	37° 30′-38°; longitude 114°-114° 30′.]	
Del Mues, thence nor	n Pedro, Los Angeles & Salt Lake R. R. northeast to rthwest and southwest to Pioche, thence west along e. (Primary leveling by D. S. Birkett in 1914-15.)	
Caliente, at corner of	Culverwell Avenue and Market Street, on face	
of public-school bu	uilding toward Culverwell Avenue, 1.8 meters metal disk (C. & G. S. b. m. Q ₂)	4 402 200
Caliente, 1.1 miles no	orth of railroad station, 30 feet south of road	tid ; somet
crossing, on east sig	de of Pioche branch track, in base of telephone	Link business
pole; railroad spike	e marked "U. S. B. M. 4434"	4, 434. 46
Caliente, 2 miles nor	th of, 400 feet north of milepost 2, in base of lroad spike marked "U. S. B. M. 4439"	4 438 85
Caliente 3 miles nor	th of, on Pioche branch, 85 feet south of mile-	1, 400. 00
post 3, 15 feet eas	t of track, in large boulder; aluminum tablet	
stamped "4464 191	4 1"	4, 463. 607

Caliente, 4 miles north of, in base of milepost 4; railroad spike marked "U. S. B. M. 4491"4	Feet.
Caliente, 5 miles north of, in base of milepost 5; railroad spike	
marked "U. S. B. M. 4506"4	, 500. 28
Caliente, 6 miles north of, 45 feet south of section house, 150 feet south of milepost 6, 50 feet east of track; iron post stamped	dron \
"4547 1914 2"4	546 792
Caliente, 7 miles north of, 400 feet north of milepost 7, 175 feet north	, 5 2 5
of trestle 7 A, in telegraph pole; railroad spike marked "U. S.	
B. M. 4571"4	, 570. 51
Caliente, 8 miles north of, 200 feet north of milepost 8, in base of	
telegraph pole; railroad spike marked "U. S. B. M. 4593" 4	, 593. 06
Panaca, 5.4 miles south of, 800 feet north of milepost 9, on north end	
of trestle 9 A, in east end of bulkhead; railroad spike marked	
"U. S. B. M. 4622"4	622. 28
Panaca, 4.5 miles south of, in base of milepost 10; railroad spike	, 022. 20
Panaca, 4.5 miles south of, in base of milepost 10, famous spike	640 57
marked "U. S. B. M. 4650"4	, 049. 51
Panaca, 4.2 miles south of, 0.3 mile north of milepost 10, 120 feet	
west of railroad track, on south side of private gate; iron post	1.2.0
stamped "4655 1914 3" 4	4, 654. 996
Panaca, 3.5 miles south of, 200 feet north of milepost 11, in telegraph	
pole; railroad spike marked "U. S. B. M. 4666"4	, 666. 12
Panaca, 2.5 miles south of, 400 feet north of milepost 12, in base of	Clura, B.
telegraph pole; railroad spike marked "U. S. B. M. 4680" 4	, 680. 10
Panaca, 1.5 miles south of, 200 feet south of milepost 13, in telegraph	
pole; railroad spike marked "U. S. B. M. 4693"4	, 693. 01
Panaca, 0.55 mile south of, 175 feet south of milepost 14, on east side	ent f.Gr
of south end of trestle 13 C; top of drift bolt painted white,	1 : Swort
marked "U. S. B. M. 4727"4	, 727. 17
Panaca, 230 feet north of signboard, 100 feet south of road crossing,	
50 feet east of railroad track; iron post stamped "4733 1914 4" 4	, 733. 136
Milepost 15; top of rail opposite4	, 732. 6
Panaca, 1.4 miles north of, 200 feet south of milepost 16, in base of	
telegraph pole; railroad spike marked "U. S. B. M. 4767" 4	, 766. 77
Panaca, 2.75 miles north of, 1,300 feet north of milepost 17, 50 feet	
east of track, on top of boulder 4 feet high; bronze tablet	
stamped "4832 1914 5" 4	, 831, 925
Panaca, 3.5 miles north of, 80 feet north of milepost 18, on west side	V2514 30
of south end of bridge 18 A; top of drift bolt painted white,	
marked "U. S. B. M. 4885"4	995 15
marked "U. S. B. M. 4889"	, 000. 10
Panaca, 4.5 miles north of, 200 feet north of milepost 19, in base of	071 10
telegraph pole; railroad spike marked "U. S. B. M. 4952"4	, 951. 40
Del Mues, 1.5 miles south of, in base of milepost 20, railroad spike	Menes
marked "U. S. B. M. 5018"5,	, 018. 06
Del Mues, 1.1 miles south of, 50 feet north of present location of	ton to
water tank, 20 feet west of track, in concrete foundation of old	dug to
tank: bronze tablet stamped "5057 1914 6" 5,	, 056. 296
Del Mues, 60 feet west of signboard, in base of telegraph pole; rail-	
road spike marked "U. S. B. M. 5108" 5,	, 107. 71
Del Mues, 0.35 mile northwest of, in center of trestle 21 C; top of	Stantist .
rail 5,	, 117. 0
Del Mues, 0.55 mile northwest of, in base of milepost 22, railroad	at sature
spike marked "U. S. B. M. 5121" 5,	, 120. 78
the case of the manual states the manual states and the second states of the	O MOUG

Del Mues, 1.6 miles northwest of, in base of milepost 23; railroad	
spike marked "U. S. B. M. 5175"	
Del Mues, 2.6 miles northwest of, 165 feet north of milepost 24, 15	
feet west of track, on top of large boulder; bronze tablet stamped	
"5267 1915 7"	
Del Mues, 3.5 miles northwest of, opposite milepost 25, 20 feet west	
of track, in base of back side of emergency rail stand; railroad spike marked "U. S. B. M. 5361"	
Pioche, 6.9 miles southeast of, in base of milepost 26; railroad spike	
marked "U. S. B. M. 5445"	
Pioche, 5.9 miles southeast of, in base of milepost 27; railroad spike	
marked "U. S. B. M. 5493"	5, 492. 48
Trestle 27 B, 200 feet north of, at road crossing; top of rail	5, 462. 4
Pioche, 3 miles east of, 3.9 miles south of railroad station, 35 feet	Piocha ab
south of milepost 29, 60 feet east of railroad, 40 feet south of	
wagon road; iron post stamped "5435 1915 8"	5, 434. 636
Pioche, 2.6 miles east of railroad station along track, in base of mile-	Plooner id
post 30; railroad spike marked "U. S. B. M. 5457"	5, 456. 70
Pioche, 1.6 miles northeast of, along railroad, in base of milepost 31; railroad spike marked "U. S. B. M. 5474"	5 479 90
Signpost "Pioche 1 mile"; top of rail opposite	
Pioche, opposite operator's window in railroad station; top of nearest	
rail	
Pioche, on water tank of San Pedro, Los Angeles & Salt Lake R. R.,	ofmer mi-
on north side of concrete foundation; bronze tablet stamped "5725	District this
1915-19"	5, 724. 452
Pioche, 0.7 mile northwest of railroad station, at road crossing, 15 feet	acnord.
north of Prince Consolidated Mining Co.'s railroad track, in base of	
railroad crossing signpost; railroad spike marked "U. S. B. M.	edge st
	5, 737. 53
Pioche, 2.4 miles northwest of, 0.3 mile southeast of crossing of Prince Consolidated Mining Co.'s railroad and Jackrabbit mine	Valley (
railroad, at point where lower road to Bristol Pass crosses Prince	
Consolidated Mining Co.'s railroad, 12 feet southwest of wagon	lin'V seoil
road, 30 feet south of railroad; iron post stamped "5899 1915"	5, 898, 320
Pioche, 2.6 miles northwest of, at point where Prince Consolidated	Half made
Mining Co.'s railroad crosses Jackrabbit mine railroad; top of rail_	5, 906. 4
Pioche, 3.8 miles northwest of, at crossing of wagon road to the	8 71"
"Point" and Prince Consolidated Mining Co.'s railroad, in base of	Rose Valle
railroad crossing signpost; railroad spike scribed "U. S. B. M.	Tiose Ve
6018"	6, 017. 27
Pioche, 4.3 miles northwest of, 400 feet south of forks of three roads	Rose Vall
leading to Bristol Pass, Stampede Pass, and Prince Consolidated mine, 30 feet west of the latter road, about midway between two	
red buildings belonging to the Point mine; iron post stamped	B. 14. S
"6066 1915 20"	6, 065, 893
A CONTRACTOR OF THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR AND ADDRESS OF THE CONTRACTOR ADDRE	217 21 3 1213
From Panaca southwest along highways to Bennet Springs.	dia 7 confl
Panaca, 5.9 miles west of, 3.8 miles east of Bennet Springs, about	been in
2.5 miles up the wash from railroad track, at foot of third con-	Hose Vall
spicuous point on south side above the railroad, 140 feet south of	to divos
road; iron post stamped "4790 1915 21"	4, 789. 449

Bennet Springs, 2.4 miles east of, on point between two main forks of wash, 140 feet north of road, in base of 8-inch cedar tree; railroad spike marked "U. S. B. M. 4929"	Feet. 4, 928. 68 5, 033. 21 5, 259. 1
From point 3 miles east of Pioche along highway northeast to Little Summit, thence southeast to Modena, Utah. (Utah portion in another list.)	Trestle 27
Pioche, about 4.5 miles east of, 1.4 miles east of railroad crossing, near top of bench, 3 feet south of Rose Valley road, on top of boulder; painted circle marked "U. S. B. M. 5477"Pioche, about 5.5 miles east of, on top of small ridge, 25 feet south of road, in base of juniper stump; railroad spike scribed "U. S. B. M. 5585"	5, 476. 25
Rose Valley School, 4.3 miles west of, 120 feet south of road, about 12 feet above road level, in base of juniper tree; railroad spike scribed "U. S. B. M. 5713"	Signpost."
Rose Valley School, 3.1 miles west of, on plateau, 75 feet east of fork in road, 20 feet south of road; iron post stamped "5868 1915 9". Rose Valley School, 1.6 miles west of, on east edge of plateau where road turns down hill, 6 feet north of road, in top of boulder;	5, 867. 598
bronze tablet stamped "5906 1915 10" Rose Valley School, 1 mile west of, 15 feet south of road, in base of	
cedar stump; railroad spike marked "U. S. B. M. 5699"Rose Valley School, 150 feet northeast of, 80 feet north of Meadow Valley Creek, on north side of road, in top of large boulder; bronze tablet stamped "5396 1915 11"	Ploste 22
Rose Valley School, 0.87 mile southeast of, near bottom of hill, where road turns up, 10 feet east of road; top of boulder marked "U. S. B. M. 5379"	Stores O
Rose Valley School, 1.2 miles southeast of, about 150 feet above level of Rose Valley, 40 feet north of road; top of large boulder marked "U. S. B. M. 5558"	5, 557. 48
Rose Valley School, 1.5 miles east of, about 250 feet above level of Rose Valley, 4 feet north of road, in top of large cubical boulder; bronze tablet stamped "5641 1915 12"	5, 640. 916
Rose Valley School, 2.1 miles east of, near top of first bench, 2 feet south of road, in base of cedar tree; railroad spike marked "U. S. B. M. 5850"	5, 849. 98
Rose Valley School, 3.1 miles east of, on hogback slope where road turns off down to Eagle Valley, on south side of road, in base of	
juniper tree; railroad spike marked "U. S. B. M. 5989" Rose Valley School, 4.1 miles east of, on hogback ridge, 12 feet north	
of road; iron post stamped "6066 1915 13"Rose Valley School, 5.6 miles east of, on sloping plateau, 15 feet south of road, in base of small juniper tree; railroad spike marked	6, 065. 868
"U. S. B. M. 6196"	6, 195. 26

Rose Valley School, 6.4 miles east of, about 0.2 mile west of road	
forks, 15 feet south of road, in base of juniper tree; railroad	
spike marked "U. S. B. M. 6267"	
Little Summit, 0.3 mile east of, 350 feet south of fork of Fay and Modena road, in base of cedar tree; railroad spike scribed	
"U. S. B. M. 6294"	
Big Summit, 2.4 miles west of, 0.5 mile east of fork of Modena and	
Fay roads, 3 feet south of Modena road; top of boulder 4 feet	
high stamped "6366 1915 14"	
Big Summit, 1 mile west of, 225 feet west of dry well, 15 feet north	
of road, in base of cedar tree; railroad spike scribed "U. S.	b. m. C.)
В, М. 6533 "	
Big Summit, 10.6 miles east of Rose Valley, 15.1 miles west of	
Modena, on summit of divide, 15 feet south of road; iron post	
stamped "6680 1915 15"	
Big Summit, 0.75 mile east of, 5 feet north of road, in base of juniper tree; railroad spike marked "U. S. B. M. 6487"	
Big Summit, 1.7 miles southeast of, 20 feet south of road, in base of	
16-inch juniper tree; railroad spike marked "U. S. B. M. 6341"	
Big Summit, 2.5 miles southeast of, 20 feet north of road; top of	
boulder marked "U. S. B. M. 6231"	
Big Summit, 2.9 miles southeast of, 3.3 miles northwest of fork of	
Fay and Rose Valley roads, 0.55 mile northwest of old road forks	
leading to north, 170 feet northeast of Rose Valley road, about 20	
feet above level of wash on hillside, 15 feet west of juniper tree	
scribed "B. M.," in top of boulder 18 inches high; bronze tablet	
stamped "6207 1915 16"	
Big Summit, 3.8 miles southeast of, 2.4 miles northwest of fork of	6
Fay and Rose Valley roads, 0.3 mile southeast of fork of Rose Valley road and old road leading north, 6 feet south of road; top	
of boulder marked "U. S. B. M. 6105"	
Big Summit, 4.6 miles southeast of, 1.6 miles northwest of fork	
of Fay and Rose Valley roads, 125 feet northeast of Rose Valley	
road, on point of slope about 4 feet above level of wash; top of	
boulder marked "U. S. B. M. 6034"	
From Pioche northwest along highway 4.8 miles. (Primary leveling by Roscoe	fundin to
Deamer in 101E	
Diocho 24 miles porthwest of 02 mile southwest of enessing of	Carp, and
Pioche, 2.4 miles northwest of, 0.3 mile southwest of crossing of Prince Consolidated Mining Co.'s and Jack Rabbit mine railroads,	
12 feet southwest of wagon road, 30 feet south of railroad; iron	
post stamped "5,899" (Birkett's 1914–15 line)	
Pioche, 3.4 miles northwest of, 1.04 miles north of railroad crossing,	
50 feet west of road; copper nail in cedar tree, painted "5,864"	
At Pioche.	To jagw
In the printing disingled at heapted flow for datheroods beginn homest were	to Metr
Pioche, on east side of main entrance to Thompson's store, beneath	at foot o
center of show window, on stone sill; chalked cross, painted	
"6,080"	0, 080. 06
Pioche, 0.5 mile west of, at shops of Amalgamated Pioche Mines & Smelters Corporation, 30 feet south of collar of shaft, on west side	488, 22 1
of main entrance to room of hoisting engines, at base of southwest	
brace of derrick support; top of concrete pillar; bronze tablet	oli jäsogi
stamped "6,347"	6, 346. 857

Pioche, in capstone to main entrance of Lincoln County courthouse,	
north side of entrance; bronze tablet, stamped "6,064"	
Leith, 15 meters west of center line of main track of railroad, on side	
of concrete section house facing track, 430 meters north of sign- board "Leith," 1.6 meters above ground; red-metal disk (C. & G. S.	
b. m. B ₂)	
Leith, 1.3 miles north of, on southwest end of southeast concrete abut-	
ment of railroad bridge 429 B, 100 meters northwest of signboard	
"Leith one mile," 3.8 meters southwest of center line and 2 meters	
below top of rail; copper bolt set vertically in cement (C. & G. S.	
b. m. C ₂)	
Leith, 3.9 miles north of, in southwest end of southeast concrete abut-	
ment of bridge 431 G of railroad, 3.4 meters southwest of center line and 0.5 meter below top of rail; copper bolt set vertically in cement	
(C. & G. S. b. m. D ₂)	3, 144, 672
Kyle, 28 meters northeast of center line of main track of railroad,	Big Summi
directly opposite signboard "Kyle," on east side of highway which	
crosses tracks at this point, 1.1 meters above top of rail, in top of	Hig Simund
stone post; bottom of square hole (C. & G. S. b. m. E2)	
Kyle, 1.4 miles north of, set vertically in northeast concrete wall of	
culvert 434 A of railroad, 7.2 meters northeast of center line and 2.5 meters below top of rail; copper bolt in cement (C. & G. S. b. m. F ₂)_	
meters below top of ran; copper bott in cement (o. & G. S. D. III. 12)	0, 200. 000
PIOCHE QUADRANGLE.	
19 11 14 14 14 14 14 14 14 14 14 14 14 14	test abou
[Latitude 37°-38°; longitude 114°-115°.]	
From Carp northeast along San Pedro, Los Angeles & Salt Lake R. R. to Lien. (Precise leveling by U. S. Coast and Geodetic Survey.)	Hill State
Carp, 15 meters southeast of center line of main track of railroad,	
in face of concrete section house facing track, 50 meters southwest	
of telegraph station, 1.6 meters above ground; red-metal disk	Plg Suran
(C. & G. S. b. m. X ₁)	2, 589. 939
Carp, 70 meters northeast of telegraph station, 20 meters northwest of center line of main track of railroad, in northeast radial plane	
of circular stone wall of pump well, 0.5 meter above ground, set	
horizontally in cement; copper bolt (C. & G. S. b. m. Y ₁)	2, 588, 282
Carp, 500 meters northeast of telegraph station at Carp, 25 meters	
southwest of point of switch at north end of Carp siding and 48	
meters northwest of center line of main track of railroad, 17 meters	
outside of right-of-way fence, 0.6 meter above top of rail, at foot	
of rocky point, in top of stone post; bottom of square hole (C. &	2 504 600
G. S. b. m. Z ₁)St. George, 126 meters south of signboard "St. George," 138.8 meters	2, 554, 650
west of center line of main track of railroad, 107.6 meters west of	
right of way fence, 1 meter above top of rail opposite bench mark;	
at foot of cliff above broad sandy wash, in top of stone post; bottom	Pioche, on
of square hole (C. & G. S. b. m. A2)	
Elgin, 0.3 mile south of telegraph station, directly opposite milepole	" 090.0 "
438, 22 meters east of center of main track of railroad, 2.5 meters	
east of right of way fence line near foot of cliffs, in top of stone post; bottom of square hole (C. & G. S. b. m. G ₂)	
post, bottom of square note (c. & d. S. S. M. da)	
"718.8" "718.8"	

Elgin, 135 meters north of telegraph station, 11 meters east of center	
line of main track of railroad, on side of concrete section house fac-	
ing tracks, 1.6 meters above ground; red-metal disk (C. &. G. S.	
b. m. H ₂)	3, 466. 463
Elgin, 4.9 meters east of center line of track of railroad, on steel base	Mintin, 2 n
of west one of three southerly tank columns, letters "U. S. B. M."	
cut in face of concrete pier; chiseled square (C. & G. S. b. m. I2)_	3, 464. 619
Boyd, 420 meters southeast of station sign "Boyd," 75 meters north-	
west of point of switch at south end of Boyd siding, 18.2 meters	
northeast of center line of main track of railroad, 2.5 meters north-	rond, 30.
east of right of way fence, in line with north fence at highway	in protect
crossing; red-metal disk on top of iron post (C. & G. S. b. m. J2)	3, 775. 800
Boyd, 3.9 miles north of, opposite Carson's ranch, in east wing wall of	Hig Spring
north concrete abutment of bridge 446 A of railroad, 3 meters east	
of center line and 3.8 meters north of south face of abutment; cop-	
per bolt set vertically in cement (C. & G. S. b. m. K ₂)	3, 926. 442
Stine, 125 meters north of signboard "Stine," 27 meters east of cen-	Islen, 200
ter line of main track of railroad, 1.9 meters outside right of	center II
way fence, 2.2 meters north of angle in fence line, 14 meters	
above top of rail, at the foot of white cliffs opposite power plant	6.8.0
of Delamar mine, in top of stone post; bottom of square hole	Bareing, 0.
(C. & G. S. b. m. L ₂)	4, 031, 796
Cana, 0.8 mile north of signboard "Stine," 15 meters west of center	
line of main track of railroad, in face of concrete section house	a) wolled
facing track, 1.5 meters above ground; red-metal disk (C. & G. S.	
b. m. M ₂)	4, 060. 756
Stine, 3.2 miles north of, on southeast concrete wall of culvert 450 D	
of railroad, 4.1 meters southeast of center line and 1 meter below	
top of rail; copper bolt in cement (C. & G. S. b. m. N ₂)	4, 156. 189
Etna, 155 meters southeast of center of bridge 453 A, 340 meters	
southwest of point of switch at northeast end of Etna siding, 48	
meters northwest of center line of main track of railroad, 17.5	Acoma, 25.
meters outside right of way fence, 0.4 meter below top of rail,	in face o
in top of stone post; bottom of square hole (C. & G. S. b. m. O ₂)	
Caliente, 11.5 meters southeast of center line of main track of rail-	
road, on concrete foundation of railroad station facing track, di-	
rectly beneath agent's office, 0.3 meter above ground; red-metal disk	
(C. & G. S. b. m. P ₂)	4, 389. 735
Caliente, at corner of Culverwell Avenue and Market Street, on	
face of public-school building toward Culverwell Avenue, 1.8	4 400 000
meters above ground; red-metal disk (C. & G. S. b. m. Q2)	4, 402. 200
Caliente, on west side of South Spring Street, 294 meters south of	(Jenselline)
center line of main track of railroad, 36 meters west of line (pro-	
duced) of west face of "company row" of houses on North Spring	
Street, at foot of wash from hill, 15 meters above railroad track,	1 110 170
in top of stone post; bottom of square hole (C. & G. S. b. m. R ₂)	4, 440, 172
Caliente, 50 meters southeast of center line of main track of rail-	meter ub
road, on face of Caliente Mercantile Co.'s store on Clover Street,	4 404 719
1.5 meters above ground; red-metal disk (C. & G. S. b. m. S ₂)	
Caliente, 45 meters southeast of center line of main track of railroad, in face of concrete section house facing track, 1.6 meters above	
ground; red-metal disk (C. & G. S. b. m. T ₂)	4, 412, 471
ground, red-metar disk (O. & G. S. D. III. 12/	-,

Eccles, 41 meters south of center line of main track of railroad,	
220 meters west of east end of Eccles siding, in a small niche in	a he said
high cliff, 1.1 meters above top of rail, in top of iron post; red-	Feet.
metal disk (C. & G. S. b. m. U2)	4, 625. 010
Minto, 2 miles northwest of, 3.5 meters east of center line of main	O.L. might
track of railroad, on east end of south concrete abutment of	
bridge 465 B, 0.5 meter below top of rail; copper bolt in cement	a mi imo
(C. & G. S. b. m. V ₂)	4, 715, 686
Minto, 30.3 meters southwest of center line of main track of rail-	
road, 30.5 meters from signboard "Minto," near foot of cliffs, 0.2	Total
meter above top of rail, in top of stone post; bottom of square hole (C. & G. S. b. m. W ₂)	1 910 666
Big Springs, 6.3 meters west of center line of main track of railroad,	4, 810. 000
45 meters south of section house, on west wall of stone culvert	
470 E. 2.2 meters below top of rail; red-metal disk set vertically	
(C. & G. S. b. m. X ₂)	5 061 971
Islen, 200 meters west of signboard "Islen," 21.1 meters south of	Stion, 125
center line of main track of railroad, at foot of high white cliffs,	
1 meter above top of rail, on top of iron post; red-metal disk (C. &	
G. S. b. m. Y ₂)	5, 223, 828
Barclay, 0.7 mile east of signboard "Barclay," 15 meters northwest	of Defin
of center line of main track of railroad, directly in front of fence	
at Wood's ranch (Barclay post office) facing highway, 0.3 meter	
below top of rail, in top of stone post; bottom of square hole (C. &	lige of
G. S. b. m. Z ₂)	5, 332. 788
Acoma, 65 meters southwest of station, 10.4 meters northwest of	
center line of main track, 0.2 meter below top of rail, on top of iron	
post; red-metal disk (C. & G. S. b. m. A ₃)	5, 517. 899
Acoma, 50 meters northeast of station, 3.9 meters northwest of center	
of main track, in southwest end of concrete pier of water tank	Etma, 155
nearest main track; copper bolt in cement (C. & G. S. b. m. B ₃)	5, 521. 124
Acoma, 25 meters northwest of center line of main track of railroad,	
in face of concrete bunk house toward track, 0.7 meter above top	F F00 000
of rail; red-metal disk (C. & G. S. b. m. C ₃)	5, 526, 003
Acoma, 1.8 miles northeast of, 5.8 meters north of center line of main	
track of railroad, on south wall of stone culvert 483 B, 2 meters below top of rail; bottom of square hole, marked "U. S. B. M."	
(C. & G. S. b. m. D ₃)	
Brown, 19 meters southeast of center line of main track of railroad,	5, 000. 040
directly opposite signboard "Brown," 1 meter above top of rail,	
in top of stone post; bottom of square hole (C. & G. S. b. m. E ₃)	5 780 507
Crestline, 29 meters west of center line of main track of railroad, in	Colonia
face of concrete bunk house facing track 1.6 meters above ground;	
red-metal disk (C. & G. S. b. m. F ₃)	5, 983, 128
Crestline, 23 meters east of center line of main track of railroad, 5	Street,
meters north (measured along track) of signboard "Crestline," 0.9	
meter above top of rail, in top of stone post; bottom of square hole	
(C. & G. S. b. m. G ₃)	5, 984. 244
Lien. 19 meters north of center line of main track of railroad, oppo-	
site signboard "Lien." 0.8 meter above top of rail, in top of iron	
post; red-metal disk (C. & G. S. b. m. H ₃)	5, 803. 811
reduced alls of the first war was a series of	

PYRAMID LAKE QUADRANGLE.

[Latitude 40°-40° 30'; longitude 119° 30'-120°.]

Elevations by water leveling along west shore of Pyramid Lake to north end, thence 7 miles along highway to bridge 402, Western Pacific Ry., by General Land Office in 1911.	
Command's namely 2 miles conthacet of 200 feet worth of manufact	
Symond's ranch, 3 miles southeast of, 300 feet north of prominent	Vistal at
limestone point, on low ledge jutting into lake; cross mark wit-	Feet.
	3, 869. 30
Pyramid Lake, at middle latitude point, water surface:	L.L. mary
July 1, 1911	
July 14, 1911	Section of the second
Aug. 8, 1911	3, 868. 9
Aug. 27, 1911	THE RESERVE OF THE PERSON NAMED IN
Sept. 5, 1911	3, 868. 1
Oct. 10, 1911	3, 867. 3
Note.—The orthometric elevation of this lake is 0.07 foot lower	
at north end and 0.07 foot higher at south end than the height	
at middle latitude point.	
Symond's ranch, 0.25 mile southeast of, in forks of road, 175 feet	
from lake shore, about 200 feet south of meander corner of secs. 35	of make
and 2, Tps. 25 and 26 N., R. 20 E.; iron post stamped "3889"	3, 884. 108
Symond's ranch, 3 miles north of, 300 feet east of prominent rocky	
cove, 75 feet from lake shore, near meander corner of secs. 15 and	
22, T. 26 N., R. 20 E.; iron post stamped "3886"	3, 880, 689
Gage No. 7 (a point 125 feet northwest from b. m. No. 7), marked	
with a circle and the letters U. S. B. M	3, 869. 04
The Needles, north end of, close to line between Tps. 26 and 27 N.	
R. 20 E., on south side of sec. 36, on west side of first rocky peak on	
peninsula, 50 feet from lake shore, set in face of large boulder;	
bronze tablet stamped "3881"	3, 876, 640
Pyramid Lake, north end of, about 100 feet west of road along shore	
of lake, about 300 feet west of corner of secs. 4, 5, 32, and 33, Tps. 27	
and 28 N., R. 21 E.; 3-inch iron post	3, 887. 590
Intersection of roads	3, 927
Pyramid Lake, opposite point projecting to east, first point in pass	
north from lake, on alkali flat; top of rock 1 foot square	3, 931. 14
Pyramid Lake, 5.6 miles north of, opposite rocky point on divide in	
pass, 2 feet east of road; cross on boulder	3, 965. 51
Western Pacific Ry., 1,000 feet east of, 7.3 miles north of Pyramid	
Lake, about 0.25 mile south of intersection of two passes; on side	
of road	3, 936. 71
Bridge 402, near station 7228 of Western Pacific Ry.; top of rail	3, 966. 0
Bridge 402, 250 feet north of, 50 feet east of Western Pacific Ry.;	
iron post	3, 963. 12
RENO QUADRANGLE.	
RENU QUADRANGLE.	
[Latitude 39° 30'-40°; longitude 119° 30'-120°.]	Roge, in
From Clark west along Southern Pacific R. R. to Marmol. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Clark, 100 meters east of east end of siding, in top surface of west	
concrete abutment of bridge 8 over Truckee River; top of a round-	
headed iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. Z ₈)	4, 246, 173

Ditho, 0.5 mile east of, at railroad mileage 258.1, in top surface of east abutment of bridge 7 over Truckee River; top of a round-headed iron bolt (S. P. R. B. b. m.) (C. & G. S. b. m. A ₂)	Feet. 4, 296, 215
Hafed, at railroad mileage 253.1, 40 meters east of station sign, 29.4 meters south of track, on top of large black boulder 3 meters high; red-metal disk (C. & G. S. b. m. B ₉)	4, 376. 822
bridge 6 over Truckee River; top of a round-headed iron bolt. (S. P. R. R. b. m.) (C. & G. S. b. m. C ₀)	
of a round-headed iron bolt. (S. P. R. B. b. m.) (C. & G. S. b. m.	
Vista, 0.6 mile east of, at railroad mileage 249.8, on top surface of east abutment of bridge 5 over Truckee River; top of a roundheaded iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. E ₀)	
Vista, 10.6 meters south of milepole 249, 25.2 meters south of track, 0.2 mile west of station sign, in angle formed by fence at grade crossing with the south line fence, northwest of highway; red-metal	
disk set in cement or stone post (C. & G. S. b. m. F ₉) Sparks, at railroad mileage 246.3, 250 meters west of railroad sta- tion, in angle formed by high board fence at grade crossing, 1 meter from fence corner, 14.9 meters north of track; in cement or stone	
post; red-metal disk (C. & G. S. b. m. G ₉)Lawton, 0.3 mile east of railroad station, 120 meters east of milepole 238, on top of large brown boulder 1.5 meters high, 15 meters north	4, 422. 255
of westbound track; red-metal disk (C. & G. S. b. m. J ₂) Verdi, 2 miles east of, at mileage 234.1 on old line of Southern Pacific R. R., on east abutment of bridge 4 over Truckee River; red-metal	been sul
disk (C. & G. S. b. m. K₀)	annerd .
b. m. L ₀) Marmol, at railroad mileage 230.5, in cow pasture opposite large red building, 75 meters south of track, 20 meters west of east pasture	4, 849. 413
fence, 7 meters north of south pasture fence, 100 meters east of bench mark E ₆ , in top of black boulder; top of a round-headed iron bolt (C. & G. S. b. m. F ₆)	4, 960. 449
Marmol, at railroad mileage 230.5, in cow pasture opposite large red building, 65 meters south of track, 60 meters east of west pasture fence, 10 meters north of the south pasture fence, on top of large	Postura Postura Westura
boulder; red-metal disk (C. & G. S. b. m. E ₆) Marmol, 0.6 mile southwest of, on top of east abutment of railroad bridge over Truckee River; red-metal disk (C. & G. S. b. m. D ₆)	
From Reno south along Virginia & Truckee Ry. to Carson City, thence east to Mound House and northeast along Southern Pacific R. R. to Dayton. (Precise leveling by U. S. Coast and Geodetic Survey.)	
Reno, in granite top of north balustrade of east entrance to city hall; brass plate 2 by 4 inches (C. & G. S. b. m. H_{θ})NOTE.—The elevation marked on the top is 96.72 feet above the zero of the city system of levels.	4, 495. 477
Reno, on main building of Nevada State University, in side of north- east corner stone; bronze tablet stamped "4554.817" (U. S. G. S.) (C. & G. S. b. m. I ₉)	4, 557. 179

Reno, in north end of abutment of highway bridge over Truckee Feet.
River; red-metal disk (C. & G. S. b. m. M ₂)4, 489. 643
Reno, 3 miles south of, 75 meters southeast of school house opposite
Wingate's stock farm, 5 meters east of Virginia & Truckee Ry.
tracks, in line with telegraph poles, 50 meters south of a road
crossing; in top of iron post; red-metal disk (C. & G. S. b. m. N ₉) _ 4, 440. 447
Reno, 5 miles south of, 1.75 miles north of Huffaker, in second pier
from south end of railroad bridge over a creek; red-metal disk
(C. & G. S. b. m. O ₉)4, 455, 368
Huffaker, near north end of switch, in a fence corner 5 meters east
of railroad tracks, near a road cross, in top of iron post; red-
metal disk (C. & G. S. b. m. P ₉) 4, 505. 116
Reno, 9 miles south of, at south end of a siding, 50 meters north of
switch stand, east of tracks, in line with telegraph poles, in top of
iron post; red metal disk (C. & G. S. b. m. Q ₀) 4,543.393
Steamboat Springs, in southwest corner of south abutment of rail-
road culvert, in top of stone post; bottom of square hole (C. &
G. S. b. m. R ₀) 4,600.847 Steamboat Springs, 1.5 miles south of, 8 meters east of railroad
tracks, in top of iron post; red-metal disk (C. & G. S. b. m. S ₉) _ 4, 669. 141
Washoe, 1 mile north of, east of road crossing, near crossing sign,
in top of iron post; red-metal disk (C. & G. S. b. m. T ₀)4, 923. 845
Washoe, 0.5 mile north of, in west end of north abutment of rail-
road bridge, 1 meter lower than rail, in top of stone post; bottom
of square hole (C. & G. S. b. m. U_9)
Washoe, in wing wall of first culvert north of station, cross in rock
(R. S. b. m.) (C. & G. S. b. m. V ₉) 5,038.113
Washoe, near station platform, in west side of concrete culvert under
tracks; red-metal disk (C. & G. S. b. m. W.) 5,039,763
Washoe, 3 miles south of, in line with telegraph poles, 30 meters north
of road crossing, in top of iron post; red-metal disk (C. & G. S.
b. m. X ₉) 5, 069. 120
Franktown, in northwest corner of foundation of railroad water
tank, in top of stone post; bottom of square hole (C. & G. S.
b. m. Y ₀) 5, 054, 084
Franktown, 3 miles south of, opposite switch stand, at north end of
switch, in line with telegraph poles, in top of iron post; red-metal
disk (C. & G. S. b. m. Z ₀) 5, 054, 330
Lakeview, opposite switch stand at south end of siding, 1 meter from
right of way fence, in top of iron post; red-metal disk (C. & G. S.
b. m. A ₁₀) 5, 124, 865
Carson City, 3.5 miles north of, 5 meters west of tracks on tangent of
2 per cent grade on side of a hill, on point of large boulder; chiseled
square in relief (C. & G. S. b. m. B ₁₀) 4, 975. 623 Carson City, 2 miles northwest of, at north end of railroad tangent,
near cross road, east of tracks; square cut in large boulder (C. &
G. S. b. m. C ₁₀)4, 835, 512
Carson City, 0.75 mile west of, in concrete head gates of an irrigation
ditch on railroad right of way, near road crossing; red-metal disk
(C. & G. S. b. m. D ₁₀) 4, 755. 840
Carson City, in south wall of Carson Bank near rear entrance; red-
metal disk (C. & G. S. b. m. E ₁₀)4, 686, 342
Carson City, at western entrance to Capitol, in footing of one of the
supports of pillars; red-metal disk (C. & G. S. b. m. F ₁₀)4, 677. 563
The state of the s

Carson City, in front wall of post-office building, just over north Feet.
balustrade; red-metal disk (C. & G. S. b. m. G ₁₀) 4,681.441
Carson City, 400 meters east of station, near west end of railroad
yards, on northwest end of guard wall of a timber culvert over a
creek; bottom of square hole (C. & G. S. b. m. H ₁₀)4,667.874
Carson City, about 2 miles east of, 20 meters south of railroad
tracks, in center of north guard wall of highway culvert; red-
metal disk (C. & G. S. b. m. I ₁₀) 4, 632, 238
Morgan Mills, in old stone building 10 meters south of railroad
tracks, in northeast corner, marked with a horizontal slit;
copper bolt (C. & G. S. b. m. J ₁₀)4, 611. 716
Carson City, 4.5 miles east of, in north end of east abutment of high-
Carson City, 4.5 miles east of, in north end of east abutinent of might
way bridge over Carson River; copper bolt (C. & G. S. b. m. K ₁₀) _ 4,576.129
Mound House, 2 miles west of, 0.5 mile east of section tool house, 3
meters north of tracks, in face of rock; copper bolt (C. & G. S.
b. m. L ₁₀) 4, 682. 963
Mound House, 150 meters west of railroad station, 10 meters west of
tracks, on northeast corner of a rail buried on end near a telegraph
pole, rail projects 4 feet out of the ground (C. & G. S. b. m. M ₁₀) _ 4,960.371
Mound House, 50 meters south of station, near a telegraph pole, 75
meters east of junction of tracks of Virginia & Truckee Ry. and
Southern Pacific Ry., 1 meter lower than rail; on top of iron
post; red-metal disk (C. & G. S. b. m. N ₁₀) 4, 935. 797
Mound House, about 3.5 miles east of, near milepole 339, 10 meters
north of tracks, near telegraph pole where line crosses the tracks;
on top of iron post; red-metal disk (C. & G. S. b. m. O ₁₀) 4, 581. 707
Dayton, railroad water tank, on footing of northwest pillar; copper.
bolt (C. & G. S. b. m. P ₁₀) 4, 353. 945
Dayton, in north face of brick building used as post office; red-
metal disk (C. & G. S. b. m. Q ₁₀)4, 371. 986
Dayton, 3.25 miles east of, 3 meters east of milepole 333, 10 meters
south of tracks; in top of iron post; red-metal disk (C. & G. S.
b. m. R ₁₀) 4, 350. 703
Dayton, 3.25 miles east of, 30 meters northeast of milepole 333, 5
meters north of tracks; U. S. Land Office bench mark having the
following data in bronze top: S8 (C. & G. S. b. m. S10) 4,348.974
following data in bronze top: $\frac{1/4}{88}$ (C. & G. S. b. m. S_{10}) 4, 348. 974
With all the restaurant patterns and the second process and the second s
Elevations by water leveling along west shore of Pyramid Lake, by General
Land Office in 1911.
MARIA elements of a price of the price of the state of th
T. 23 N., R. 22 E., near center of sec. 10, 4.5 miles northwest of south-
west point of Pyramid Lake, 500 feet north of cabin, 200 feet east
of stream, 5 feet east of road, 75 feet from lake shore, by mound
of stone; iron post marked "3889" (No. 2) 3,883.794
Stake L 1310+50, C. P. R. R. Survey, profile elevation 3902.55) 3,906.52
The Willows, 1.5 miles northwest of, opposite red point and near
point where road starts up long slope, on flint rock projecting out
into water; small cross3, 869. 36
The Willows, 1.8 miles southeast of, in SW. ‡ SE. ‡ sec. 23, T. 24 N.,
R. 21 E., 500 feet southeast of large boulder, 300 feet from lake
shore, 200 feet east of road, on rocky spur; iron post marked
"No. 3, 3913" 3, 907. 909

U

The Willows, 4.5 miles northwest of, 1,000 feet southeast of prominent rocky point, on crest of bank 50 feet from lake shore, 0.15 mile north and 1 mile east of the meander corner of sections 28 Feet. and 33, T. 25 N., R. 21 E.; iron post marked "No. 4 3883"_____ 3,878.381

ST. THOMAS QUADRANGLE.

[Latitude 36°-37°; longitude 114°-115°.]

From Apex north along San Pedro, Los Angeles & Salt Lake R. R. to Carp. (Precise leveling by U. S. Coast and Geodetic Survey.)

to oble new no baind fore come watter officer to the	
Apex, 400 meters southwest of signboard "Apex," at highest point of	
railroad grade between Las Vegas and Moapa, 4.8 meters south	B DEBUILDER
east of center line of main track, 10 meters southwest of southwest	SHADILI SOU
end of Apex siding, in solid rock cut, 1.2 meters above top of rail	sold avour
copper bolt set horizontally in cement (C. & G. S. b. m. W)	2, 474, 240
Apex, 2.4 miles northeast of, 0.4 mile northeast of milepole 354, 28	portingest
meters southeast of center line of main track of railroad, in south	above group
wing wall of concrete culvert 354 A, 0.9 meter above apron of cul-	
vert; copper bolt set vertically in cement (C. & G. S. b. m. X)	
Garnet, at southwest end of siding, 10 meters northwest of center	THE RESERVE TO A STATE OF THE PARTY OF THE P
line of main track, at northeast corner of concrete section house,	
facing tracks and 1.5 meters above ground; copper bolt set horizon-	
tally in cement (C. & G. S. b. m. Y)	
Garnet, on projecting concrete foundation of section house, at north-	
east corner, directly beneath bench mark Y; bottom of square hole,	
marked "U. S. B. M." (C. & G. S. b. m. Z)	
Dry Lake, 3 miles south of, 136 feet east of center line of main track,	
just south of milepost 360 and bridge 359 B, in lower end of em-	
bankment for protecting railroad track from washout, projecting 1	way betw
foot above ground, on top of iron post; red-metal disk (C. & G. S.	merchola in
The state of the s	9 197 010
Dry Lake, on steel base of southwest one of two water-tank supports	2, 137. 919
nearest main track; chiseled square. In addition the letters	
"U. S. B. M." were cut in face of concrete supporting pier	
	9 009 500
Dry Lake, 16 meters southwest of south wall of telegraph station,	2, 093. 568
on opposite side of track, 16.8 meters northwest of center line of	
main track, in hard gypsum soil, projecting 1 foot above ground,	
	0 000 057
on top of iron post; red-metal disk (C. & G. S. b. m. C ₁) Dry Lake, 2 miles northeast of, 4.5 telegraph poles south of milepole	2, 000. 001
THE REPORT OF THE PARTY OF THE	Rox, 15 m
365, 60.4 meters northwest of center line of main track, on a small	
knoll, on top of iron post projecting 1 foot above ground; red-	9 000 000
	2, 099. 008
Crystal, 15 meters southeast of center line of main track, at north-	
east end of siding, in vertical wall of concrete section house, at	eawil tage
southwest corner, on side facing tracks, 0.1 meter above ground;	0 000 000
red-metal disk (C. & G. S. b. m. E ₁)	2, 055. 598
Ute, 65 meters northwest of center line of main track, directly	Hoya, 32
opposite signboard "Ute," in dirt embankment for wash protection,	
projecting 1 foot above ground, on top of iron post; red-metal disk	1 000 070
(C. & G. S. b. m. F ₁)	1, 932. 276
75642°—Bull. 654—17——5	

		-	
	Byron, 15 meters southeast of center line of main track, in vertical	100	
	wall of concrete section house, at southwest corner, on side facing		
	the tracks, 1.4 meters above ground; red-metal disk (C. & G. S.		Feet.
	b. m. G ₁)		
	Moapa, 1.2 miles southwest of, in middle of high fill across		
	Muddy Valley, 35 meters southwest of signboard "Moapa one		
	mile," at south corner of top surface of southeast parapet wall of		
	culvert 381 B, northeast of main bridge over Muddy Creek; letters		
	"U. S. B. M." cut in vertical face of wall directly beneath bench		
	mark; copper bolt in cement (C. & G. S. b. m. H ₁)	1,	589. 130
	Moapa, in front of Muddy Valley store and hotel, on west side of		
	railroad and distant 160 meters from main track, near fence line at		
	northeast corner of hotel, on top of iron post projecting 5 inches		
	above ground; red-metal disk (C. & G. S. b. m. I1)		667.546
	Moapa, in vertical concrete foundation wall of railrad station, at	-	
	northwest corner of building, facing Railroad Avenue, 0.5 meter		
	above ground; red-metal disk (C. & G. S. b. m. J ₁)		666 624
	Moapa, on east side of railroad tracks; in front of store of W. C.	-,	3333333
	· · · · · · · · · · · · · · · · · · ·		
	Bowman, at northeast corner of Moapa and Railroad avenues,		
	close to porch, on top of iron post; red-metal disk (C. & G. S.	-	050 450
	b, m, K ₁)	1,	676. 158
	Moapa, 640 meters north of station, in south one of two concrete		
	piers of water tank on west side of railroad tracks, facing the		
	tracks, set horizontally with letters "U. S. B. M." cut in face of		
	pier; copper bolt set in cement (C. & G. S. b. m. L ₁)	1,	686. 411
	Acton, at south end of siding, 20 meters east of center line		
	of main track, set horizontally in vertical wall of section dwell-		
	ing, the southerly one of two concrete buildings at Acton, mid-		
	way between doors facing tracks, 1.5 meters above ground; cop-		
	per bolt in cement (C. & G. S. b. m. M ₁)	1,	748. 362
	Guelph, 60 feet north of signboard "Guelph," 170 feet south of center		
	of bridge 392 C, 2.5 telegraph poles south of milepole 393, 32 meters		
	west of center line of main track of railroad, 1 meter outside		
	right of way fence line, on top of iron post; red-metal disk (C. &		
	G. S. b. m. N ₁)	1	744 849
	Rox, 2.8 miles south of, 470 meters north of Huntsman's ranch, 15	-,	11.012
	meters north of first road crossing north of entrance to Meadow		
	TO BUILD TO THE OWN THE PARTY OF THE PARTY O		
	Valley Canyon, 3.5 meters east of center line of main track of		
	railroad, in northeast corner of concrete culvert 394 C; copper		T CHAIR
	Company of the Compan	1,	794. 553
1	Rox, 15 meters east of center line of main track of railroad, on		
	side of concrete telegraph office toward tracks, 1.5 meters above		
	ground and 0.5 meter above top of rail; red-metal disk (C. & G. S.		
		1, 9	904. 393
]	Rox, 52 meters east of center line of main track of railroad, in		
	northwest corner of concrete support of water tank, 8 meters		
	above railroad track on rocky ledge; copper bolt set in cement (C. &		
	G. S. b. m. Q ₁)	1, 9	932. 998
1	Hoya, 32 meters southeast of center line of main track, directly	Ei ,	
	opposite signboard "Hoya," 0.5 meter outside the right of way		
	fence, on opposite side of tracks from bed of Meadow Valley wash;		
	in top of stone post, bottom of square hole (C. & G. S. b. m. R ₁)	2.0	
	The state poor, bottom of square more (of the of b. D. III. 14) ==	-, -	_,_,_

Galt, 15 meters south of center line of main track, at west end of	
Galt siding, in side of concrete section house facing tracks, 1.7 Feet.	
meters above top of rail; red-metal disk (C. & G. S. b. m. S ₁) 2, 244.316	
Galt, 3.5 miles north of, on west end of southwest concrete abutment	
of bridge 411 A, 3.5 meters northwest of center line and 0.5 meter	
below top of rail; copper bolt set vertically in cement (C. & G. S.	
b. m. T ₁) 2, 378. 181	
Vigo, 36.2 meters northwest of center line of main track, directly	
opposite signboard "Vigo," 5.5 meters outside of right of way	
fence, 0.2 meter below top of rail, on top of iron post; red-metal	
disk (C. & G. S. b. m. U ₁)2, 433, 867	
Vigo, 0.5 mile north of, on south end of west concrete abutment of	
bridge 413 A, in entrance to canyon north of Vigo, 3.5 meters	
south of center line and 0.5 meter below top of rail; copper bolt	
set in cement (C. & G. S. b. m. V ₁)2, 451, 763	
Carp, 2 miles south of, 35 meters southeast of center line of main	
track, on southeast side of highway, 25 meters south of milepole	
416, 1.1 meters below top of rail, at base of a rocky point, on top	
of iron post; red-metal disk (C. & G. S. b. m. W ₁) 2,524.253	
trees large Wall mostly as northwest combon of N. D. S. E. 35 E. (stock over line).	
SILVER PEAK 30' QUADRANGLE (LIDA 1° QUADRANGLE).	
To see Rath M. southerst corner of sec. 8; fron post granupel " 5340," & 203,007.	
[Latitude 37° 30'-38°; longitude 117° 30'-118°.]	
From point 13.5 miles southeast of Columbus southeast to Silver Peak. (Pri-	
mary leveling by C. R. Smith in 1897-8.)	
192 172 7 "C212 I homosty tong coal the source broadings. If no. 0 - 5 r m	
Columbus, 13.5 miles southeast of, 20 feet southwest of road on sum-	
mit, in sandstone outcrop; bronze tablet stamped "5208" 5, 127. 265	
Columbus, 15.5 miles southeast of; top of iron post of Salt Well guide-	
board 4, 929, 29	
Columbus, 19 miles southeast of; top of iron post of Dry Well guide-	
board 4,832.88	
Columbus, 25.5 miles southeast of, at junction with Reese River road;	
iron post stamped "4996" 4, 914. 969	
Silver Peak, west end of town, in stone front of Chialdavitch store;	
bronze tablet stamped "4382" 4, 301. 507	
War City Dark work to David Carlon 1	
From Silver Peak south to Barrel Springs and return.	
Silver Peak, 0.5 mile south of; top of iron post of Palmetto guide-	
COLUMN TO THE PARTY OF THE PARTY THE PARTY OF THE PARTY O	
board 4, 291, 55	
Silver Peak, 9.5 miles south of, at junction of road from Indian	
Garden; iron post stamped "4803"4,722.091	
Barrel Springs, at right of mouth of tunnel; iron post stamped	
"6177"6, 096. 572	
From Silver Peak west along Summit road to Fish Lake road, thence north	
along latter via The Crossing to Gap Springs.	
Coyote Spring; iron post stamped "6041" 5, 960. 550	
Silver Peak, 6.2 miles northwest of; top of iron post of Silver Peak	
mine guideboard 6, 628. 59	
Silver Peak, 7 miles northwest of, on summit 50 feet south of road;	
iron post stamped "7353"7, 272. 193	
100 Model Company of the Company of	

Cave Springs, in front of right wall of cave; bronze tablet stamped	
"6248"	
The Crossing, on Mineral Monument Hill; iron post stamped "4825"_Gap Springs, 10 miles south of Columbus, 100 feet south of spring;	
iron post stamped "4744"	
of rail; copper bolt set vertically in coment (C. & C. S.	got woled
From The Crossing northeast via Emigrant Pass to Columbus road.	
Benders Emigrant Pass; iron post stamped "6145"	6, 063. 516
The Crossing, 13 miles northeast of, at junction with Columbus	
road; top of iron post of guideboard marked "Fish Lake Valley	4 055 45
13 miles "	4, 955. 47
From Dry Well northeast via Salt Well to Reese River road, thence south	
Salt Well; iron post stamped "4869"	4, 789. 158
Big Smoky Valley, southeast side of, on Reese River road, 7.5 miles	
north of its junction with Silver Peak road; iron post stamped "4841"	4 761 101
	4, 101. 191
From Dry Well south to northwest corner of T. 1 S., R. 38 E. (single spur line).	
T. 2 S., R. 40 E., southeast corner of sec. 8; iron post stamped "4346"	4, 265. 667
From point near The Monocline northeast to northwest corner of T. 1 S.,	
R. 40 E. (single spur line).	
T. 1 S., R. 40 E., northwest corner of; iron post stamped "5453"	5, 371, 834
Shouther wouthwast of 20 feet southwest of roud on sing-	
From point near The Monocline southeast across country to southeast corner of sec. 8, T. 2 S., R. 40 E., thence west to Silver Peak.	
SIN ONE AD PROPERTY OF A CASE TO SEE THE SECTION OF	
T. 2 S., R. 40 E., southeast corner of sec. 8; iron post stamped "4346"_	4, 265. 667
From fork west of Coyote Creek northeast to Blair mine and return.	
Blair mine, on Mineral Ridge, 1 mile north of Tarantula Springs,	
on summit of trail running from Valcadis's building; iron post	
stamped "7298"	7, 216. 817
From point on Piper road at northwest corner of T. 4 S., R. 39 E. west via Cow	
Camp Springs to southeast corner of sec. 31, T. 3 S., R. 38 E. and return.	
T. 4 S., R. 39 E., northwest corner of; iron post stamped "4661"	4, 580, 253
T. 3 S., R. 38 E., south corner of secs. 31 and 32; iron post stamped	Silver Dea
"5979"	
STONEHOUSE QUADRANGLE.	Barrel Spi
[Latitude 40° 30'-41°; longitude 117°-117° 30'.]	1110.
From Piute northwest along Southern Pacific R. R. to Preble. (Precise level-	From Silver
ing by U. S. Coast and Geodetic Survey.)	and the same of
Piute, at station sign, at railroad mileage 470.8, 36.6 meters south of	Cloyette Spi
track, 25.2 meters north of south line fence, set in cement or stone	Eglyer, Feat
post; red-metal disk (C. & G. S. b. m. N ₆)	
	SOUTH TOWARD !
Track, 4.9 meters some of north the tence in cement of stone host.	icon toos
track, 4.9 meters south of north line fence, in cement or stone post; red-metal disk (C. & G. S. b. m. O ₆)	iron pos

Valmy, on top of concrete subbase of southeastern one of four central	
pillars under railroad water tank; red-metal disk (C. & G. S.	
b. m. P ₆)	
Valmy, 1.3 miles west of, 9 meters north of milepole 460, 28 meters	
north of track, 33 meters south of north line fence, in cement or	
stone post; red-metal disk (C. & G. S. b. m. Q ₆)	4, 482. 524
Stonehouse, 0.3 mile west of, on top of south head wall of concrete	
culvert 456 C over Humboldt River, 3.2 meters south of railroad	4 405 000
track and 1.5 meters below it; red-metal disk (C. & G. S. b. m. R ₀) – Herrin, 60 meters west of east end of siding, 28 meters west of a	4, 425, 562
yellow building, 1.4 meters north of a red building, 27.4 meters	
south of railroad track, in cement or stone post; red-metal disk	
(C. & G. S. b. m. S ₀)	4, 406, 556
Iron point, 100 meters east of milepole 448, 18 meters west and 36	36, 10
meters north of railroad station, 60 meters north of track, 0.7 meter	
south of north line fence, set in cement or stone post; red-metal	Millers, 1
disk (C. & G. S. b, m, T ₆)	4, 386. 150
Comus, 11.2 meters west of section tool house, 17.6 meters north of	1257.3333
railroad track, 0.5 mile south of north line fence, in cement or stone	Millions
post; red-metal disk (C. & G. S. b. m. U ₀)	4, 373. 433
Near Preble, on top surface of east abutment of railroad bridge 441 C which is bridge No. 3 over Humboldt River, 2 meters north of	
track; red-metal disk (C. & G. S. b. m. V ₆)	4 375 070
7 S. b. m. S. J.	
TONOPAH QUADRANGLE.	
[Latitude 38°-39°; longitude 117°-118°.]	
From Redlich southeast along Tonopah and Goldfield R. R. to Tonopah. (Precise leveling by U. S. Coast and Geodetic Survey.)	old sinM
Redlich, 30 meters east of railroad tracks, 30 meters south of section	
house, in rock embedded in ground; aluminum tablet stamped	
"4999 U. S. G. S." (C. & G. S. b. m. Y ₁₂)	4, 993. 310
Redlich, 2.25 miles south of, near eleventh telegraph pole south of	tidem
milepole 10, 25 meters east of Southern Pacific R. R. tracks, on top	
And to devoir sections like that here y out it dollars to	
of iron post; red-metal disk (C, & G, S, b, m, Z ₁₂)	4, 748, 629
Rockhill, in concrete foundation (no superstructure) for a water	4, 748. 629
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set	o pon
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	o pon
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph	o pon
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph pole south of milepole 14, 20 meters east of Southern Pacific R. R.	4, 573. 383
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph pole south of milepole 14, 20 meters east of Southern Pacific R. R. tracks, on top of iron post; red-metal disk (C. & G. S. b. m. B ₁₃)	4, 573. 383
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph pole south of milepole 14, 20 meters east of Southern Pacific R. R.	4, 573. 383
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph pole south of milepole 14, 20 meters east of Southern Pacific R. R. tracks, on top of iron post; red-metal disk (C. & G. S. b. m. B ₁₃)Coaldale, 2 miles north of, 6 telegraph poles north of milepole 18, on	4, 573. 383
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)Rockhill, 2.25 miles south of, 12 meters south of twelfth telegraph pole south of milepole 14, 20 meters east of Southern Pacific R. R. tracks, on top of iron post; red-metal disk (C. & G. S. b. m. B ₁₃)Coaldale, 2 miles north of, 6 telegraph poles north of milepole 18, on range with telegraph poles, 20 meters east of tracks of Tonopah and Goldfield R. R., on top of iron post; red-metal disk (C. & G. S. b. m. H ₁₄)	4, 573, 383 4, 527, 950
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573, 383 4, 527, 950 4, 530, 772
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573, 383 4, 527, 950 4, 530, 772
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573, 383 4, 527, 950 4, 530, 772
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573, 383 4, 527, 950 4, 530, 772
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573. 383 4, 527. 950 4, 530. 772 4, 588. 974
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573. 383 4, 527. 950 4, 530. 772 4, 588. 974
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573. 383 4, 527. 950 4, 530. 772 4, 588. 974
Rockhill, in concrete foundation (no superstructure) for a water tank of the Toponah and Goldfield R. R.; top of iron anchor bolt set in northeast footing, marked by a cross (C. & G. S. b. m. A ₁₃)	4, 573, 383 4, 527, 950 4, 530, 772 4, 588, 974 4, 645, 296

Blair Junction, 0.3 mile northwest of, 3 meters southeast of milepole 27, 20 meters northeast of track, on top of iron post; red-metal Feet. disk (C. & G. S. b. m. L ₁₄	
Blair Junction, in concrete footing of southwest pillar of water tank of Tonopah and Goldfield R. R., 2 meters north of track, on top of iron post; red-metal disk (C. & G. S. b. m. M ₁₄) 4,815. Blair Junction, 2.7 miles southeast of, 6 meters southeast of milepole	161
30, 20 meters north of track, on top of iron post; red-metal disk (C. & G. S. b. m. N ₁₄)	106
33, 20 meters northeast of track, on top of iron post; red-metal disk (C. & G. S. b. m. O ₁₄) 4, 799. Blair Junction, 8.7 miles southeast of, 2 meters southeast of milepole 36, 10 meters north of track, on top of iron post; red-metal disk	528
(C. & G. S. b. m. Pa) Millers, 8 miles northwest of, 10 meters southeast of milepole 39, 20 meters north of track, on top of iron post; red-metal disk	343
(C. & G. S. b. m. Q ₁₄) 4,743.2 Millers, 5 miles northwest of, 25 meters southeast of milepole 42, 20 meters north of track, on top of iron post; red-metal disk	219
(C. & G. S. b. m. R _u) 4, 766. Willers, 2 miles northwest of, 8 meters southeast of milepole 45, 20 meters southeast of track, on top of iron post; red-metal disk	
(C. & G. S. b. m. S ₁₄) 4, 786. 8 Millers, in front of station, in southwest footing of water tank, in top of stone post; bottom of square hole (C. & G. S. b. m. T ₁₄) 4, 854. 6 Main Line Junction, in angle of a Y, near a telegraph pole, 120 meters	039
southeast of section house, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₄)	
between Main Line Junction and McSweeney Junction, just south of a sink along railroad embankment, on top of iron post; redmetal disk (C. & G. S. b. m. Vu)	566
McSweeney Junction, in the Y and about 100 meters north of junction of tracks, on top of iron post; red-metal disk (C. & G. S. b. m. W ₁₄)	
Columbia Junction, 2.5 miles south of, 15 meters south of a road crossing track, 20 meters west of track, in line with telegraph poles, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₄) 5,363.5	352
Columbia Junction, 30 meters north of track, near telephone booth, in line with telegraph poles, on top of iron post; red-metal disk (C. & G. S. b. m. Y ₁₄)	
Columbia Junction, 0.6 mile east of, 8 meters south of track, 0.25 mile west of large mine hoist, in end of boulder 2 feet by 1.5 feet, about 1 foot above the surface of ground, in top of stone post; bottom of square hole (C. & G. S. b. m. Z ₁₄) 5,619.6	-
Tonopah, in west face of Tonopah Banking Corporation's building on Main Street; iron post stamped "U. S. G. S. B. M." (C. & G. S. b. m. A ₁₅)	
Tonopah, 1 mile south of railroad station, 800 meters southeast of baseball field, 20 meters west of road to Goldfield; iron post stamped "U. S. G. S. B. M." (C. & G. S. b. m. B ₁₅)6, 147. 9	970

McSweeney Junction, 3.5 miles south of, 5 meters south of mile- pole 61, 20 meters west of track, on top of iron post; red-metal disk (C. & G. S. b. m. C ₁₅)	
From point near Gold Mountain Mining Co.'s plant north to Tonopah. (Primary leveling by Ress Philips in 1905.)	de aldio
Tonopah, 3 miles south of, at foot of hill, 20 feet south of road,	
0.5 mile south of New England mine; iron post stamped "7"	
Tonopah, at entrance to Nye & Omsby Co.'s bank; cross cut in curb- stone (railroad elevation 6,085,785 feet)	
From Tonopah west along wagon road to Montezuma Wells, thence north to San Antonio. (Primary leveling by T. A. Green in 1907.)	Gentral.
Tonopah, in front of station; top of rail	
Tonopah, 5.8 miles west of, 30 feet south of road; iron post stamped "5337 1907"	100 1001
Tonopah, 11.9 miles west of, 0.7 mile east of Montezuma Wells, 30	
feet north of road at junction with road running southeast toward	
railroad; iron post stamped "4845 1907"	4, 837. 219
Montezuma Wells, 5.3 miles north of, 30 feet west of road; iron	
post stamped "4890 1907"	
Midway, on east side of road, at southwest corner of house occupied by Peter Samuelson; iron post stamped "5008 1907"	5 001 502
Midway, 5 miles northeast of, east side of road; iron post stamped	
"5140 1907"	5, 133. 525
San Antonio, 0.6 mile west of, 20 feet south of road; iron post stamped	equala
"5384 1907"	
San Antonio, 40 feet southeast of corner of main building, in southeast corner of fence around house; iron post stamped "5406 1907"_	
From San Antonio west via Cloverdale and Cipac mine to Battle's Well.	
Cloverdale, 12 miles southeast of, 30 feet south of road; iron post stamped "5376 1907"	5, 369. 154
Cloverdale, 6 miles southeast of, 30 feet south of road, 0.8 mile west	Keough's
of road running southeast to Tonopah; iron post stamped "5508	
Cloverdale, forks of road south of, in prong of forks forming Y;	
iron post stamped "5697 1907"	5, 690, 103
Lower Black Spring, 3.2 miles east of, 3.8 miles west of Cloverdale,	
30 feet north of road; iron post stamped "5439 1907"	
Cipac mine, 4 miles southwest of, 10 feet south of road; iron post	
stamped "5773 1907"Cipac mine, 9.2 miles west of, 30 feet south of road, 120 feet west of	5, 766. 080
forks, in large outcrop of limestone rock; aluminum tablet	Herrin. H
stamped "6672 1907"	6, 665, 928
Cipac mine, 15.2 miles west of, 10 feet north of road, on little hill	Berlin, 1
between two drains; iron post stamped "6246 1907"	6, 239, 525
Battle's Well, 783 feet east of, 590 feet west of main forks, 25 feet	odynopis.
south of road, in large oblong boulder; aluminum tablet stamped "6240 1907"	
From San Antonio northeast along wagon road to point 2 miles west of Central.	
San Antonio, 6 miles northeast of, on east side of road; iron post	
stamped "5887 1907"	5, 880. 464
San Antonio, 10 miles northeast of, 2 miles west of Central, at forks	
of road, 30 feet north of junction; iron post stamped "6226 1907"_	6, 219. 180

From point near Central east to Manhattan and return.

Manhattan, west end of town, on south side of road, 115 feet east of cabin occupied by E. E. Teberg; iron post stamped "6905 1907"	The secretary works to the all their room rooms works their true	
Manhattan, southeast corner of barber shop managed by Bruce Wood; iron post stamped "7021 1907"	Manhattan, west end of town, on south side of road, 115 feet east of	Feet.
Wood; iron post stamped "7021 1907"	cabin occupied by E. E. Teberg; iron post stamped "6905 1907"	6, 897. 950
From point near Central north along wagon road to Ophir Canyon, thence west over Ophir Summit to Keough's ranch, thence southwest via Union Canyon and Berlin to Goldyke, thence south and southeast to point near Cloverdale. Central, 7.6 miles northwest of, 20 feet east of road; iron post stamped "5742 1907"	Manhattan, southeast corner of barber shop managed by Bruce	tured many
over Ophir Summit to Keough's ranch, thence southwest via Union Canyon and Berlin to Goldyke, thence south and southeast to point near Cloverdale. Central, 7.6 miles northwest of, 20 feet east of road; iron post stamped "5742 1907"	Wood; iron post stamped "7021 1907"	7, 014. 205
over Ophir Summit to Keough's ranch, thence southwest via Union Canyon and Berlin to Goldyke, thence south and southeast to point near Cloverdale. Central, 7.6 miles northwest of, 20 feet east of road; iron post stamped "5742 1907"	B miles south of, at foot of bill 21 feet south of 20au.	
Central, 7.6 miles northwest of, 20 feet east of road; iron post stamped "5742 1907" 5, 734, 91 Central, 13.8 miles northwest of, 20 feet east of road, 40 feet south of four corners; iron post stamped "5801 1907" 5, 794, 70 Wood's ranch, 200 feet northwest of ranch house, on east side of road; iron post stamped "5604 1907" 5, 632, 81 Darrough, east side of road, in southwest corner of fence at mall box; iron post stamped "5609 1907" 5, 602, 18 Hot Springs, 6 miles northwest of, on west side of road, 10 feet south of second-class crossroads, in rock; aluminum tablet stamped "5800 1907" 5, 823, 14 Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907" 6, 275, 05 Ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907" 10, 108, 49 Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7430 1907" 7, 423, 42 Keough's ranch, 8outhwest corner of fence around house occupied by George Keough; iron post stamped "6726 1907" 6, 719, 63 Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "6763 1907" 6, 766, 49 Berlin, 20 feet east of southwest corner of post office and The Nevada Co.'s store, on south side; iron post stamped "6683 1907" 6, 766, 49 Berlin, 5,8 miles southwest of, 10 feet north of road; iron post stamped "6119 1907" 6, 72, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74	From point near Central north along wagon road to Ophir Canyon, thence west	atter ex
Central, 7.6 miles northwest of, 20 feet east of road; iron post stamped "5742 1907" 5, 734, 91 Central, 13.8 miles northwest of, 20 feet east of road, 40 feet south of four corners; iron post stamped "5801 1907" 5, 794. 76 Wood's ranch, 200 feet northwest of ranch house, on east side of road; iron post stamped "5640 1907" 5, 632. 81 Darrough, east side of road, in southwest corner of fence at mail box; iron post stamped "5609 1907" 5, 602. 18 Hot Springs, 6 miles northwest of, on west side of road, 10 feet south of second-class crossroads, in rock; aluminum tablet stamped "5830 1907" 5, 823. 40 Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907" 6, 275. 05 Ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907" 10, 108. 49 Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7480 1907" 7, 423, 42 Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "6763 1907" 7, 969. 43 Union Canyon, at forks near mouth of, 40 feet north of junction, in rock; aluminum tablet stamped "6763 1907" 7, 969. 43 Berlin, 20 feet east of southwest corner of post office and The Nevada Co.'s store, on south side; iron post stamped "6683 1907" 6, 676. 49 Berlin, 12 miles southwest of, 01 feet north of road; iron post stamped "6181 1907" 6, 124. 52 Berlin, 17.9 miles southwest of, 01 feet north of road, on east side of draw, 50 feet north of where road starts down into draw; iron post stamped "6181 1907" 6, 124. 52 Goldyke, north side of store kept by W. Dee Jones, 20 feet west of northeast corner; iron post stamped "5886 1907" 5, 879. 47 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 88. 99 Pactolus, 0		
Central, 13.8 miles northwest of, 20 feet east of road, 40 feet south of four corners; iron post stamped "5801 1907"	A CONTROL OF THE PROPERTY OF T	20018
Central, 13.8 miles northwest of, 20 feet east of road, 40 feet south of four corners; iron post stamped "5801 1907"		From Tono
Four corners; iron post stamped "5801 1907" 5, 794. 76 Wood's ranch, 200 feet northwest of ranch house, on east side of road; iron post stamped "5640 1907" 5, 632. 81 Darroughs Hot Springs, 400 feet west of house occupied by James Darrough, east side of road, in southwest corner of fence at mail box; iron post stamped "5609 1907" 5, 602. 18 Hot Springs, 6 miles northwest of, on west side of road, 10 feet south of second-class crossroads, in rock; aluminum tablet stamped "5830 1907" 5, 823. 14 Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907" 6, 275. 05 Ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907" 10, 108. 49 Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7430 1907" 7, 423, 42 Keough's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "6726 1907" 6, 719. 63 Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "6763 1907" 6, 7969. 43 Union Canyon, at forks near mouth of, 40 feet north of junction, in rock; aluminum tablet stamped "6763 1907" 6, 756. 44 Berlin, 20 feet east of southwest corner of post office and The Nevada Co's store, on south side; iron post stamped "683 1907" 6, 756. 44 Berlin, 12 miles southwest of, 10 feet north of road; iron post stamped "6119 1907" 6, 756. 44 Berlin, 17.9 miles southwest of, 20 feet south of road, on east side of small draw; iron post stamped "6469 1907" 6, 112. 60 Berlin, 17.9 miles southwest of, 20 feet south of road, on west side of small draw; iron post stamped "6469 1907" 5, 788. 99 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 788. 99 Pactolus, 0.		5, 734. 915
Wood's ranch, 200 feet northwest of ranch house, on east side of road; iron post stamped "5640 1907"		Tonopoli,
road; iron post stamped "5640 1907"		5, 794. 766
Darroughs Hot Springs, 400 feet west of house occupied by James Darrough, east side of road, in southwest corner of fence at mail box; iron post stamped "5609 1907"	Wood's ranch, 200 feet northwest of ranch house, on east side of	
Darrough, east side of road, in southwest corner of fence at mail box; iron post stamped "5609 1907" 5, 602. 18 Hot Springs, 6 miles northwest of, on west side of road, 10 feet south of second-class crossroads, in rock; aluminum tablet stamped "5830 1907" 5, 823. 14 Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907" 6, 275. 05 Ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907" 10, 108. 49 Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7430 1907" 7, 423, 42 Keough's ranch, southwest corner of fence around house occupied by George Keough; iron post stamped "6726 1907" 6, 719. 63 Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "7976 1907" 7, 969. 43 Union Canyon, at forks near mouth of, 40 feet north of junction, in rock; aluminum tablet stamped "6763 1907" 6, 756. 44 Berlin, 20 feet east of southwest corner of post office and The Nevada Co.'s store, on south side; iron post stamped "6683 1907" 6, 756. 44 Berlin, 12 miles southwest of, 10 feet north of road; iron post stamped "6131 1907" 6, 6, 676. 49 Berlin, 12 miles southwest of, on north side of road, on east side of draw, 50 feet north of where road starts down into draw; iron post stamped "6119 1907" 6, 756. 44 Berlin, 17.9 miles southwest of, 20 feet south of road, on west side of small draw; iron post stamped "6469 1907" 6, 768. 49 Berlin, 17.9 miles southwest of, 25 feet west of road; iron post stamped "5930 1907" 5, 878. 99 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 88. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 923. 32 Black Springs, o	road; iron post stamped "5640 1907"	5, 632. 813
box; iron post stamped "5609 1907"		feet no.
Hot Springs, 6 miles northwest of, on west side of road, 10 feet south of second-class crossroads, in rock; aluminum tablet stamped "5830 1907"		a deline
of second-class crossroads, in rock; aluminum tablet stamped "5830 1997"	box; iron post stamped "5609 1907"	5, 602. 186
Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907"		
Ophir Canyon, mouth of, north side of trail, 200 feet south of stream, in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907"		TORVITALLE
in flat granite rock 4 feet long and 5 feet wide; aluminum tablet stamped "6282 1907"		5, 823. 145
ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907"	Ophir Canyon, mouth of, north side of trail, 200 feet south of stream,	
Ophir Summit, 15 feet south of trail, on east side of divide, 35 feet north of large pile of rock; aluminum tablet stamped "10115 1907"		Merce
north of large pile of rock; aluminum tablet stamped "10115 1907"		6, 275. 059
Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7430 1907" 7, 423, 42 Keough's ranch, southwest corner of fence around house occupied by George Keough; iron post stamped "6726 1907" 6, 719. 63 Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "7976 1907" 7, 969. 43 Union Canyon, at forks near mouth of, 40 feet north of junction, in rock; aluminum tablet stamped "6763 1907" 6, 756. 44 Berlin, 20 feet east of southwest corner of post office and The Nevada Co.'s store, on south side; iron post stamped "6683 1907" 6, 676. 49 Berlin, 5.8 miles southwest of, 10 feet north of road; iron post stamped "6131 1907" 6, 124. 52 Berlin, 12 miles southwest of, on north side of road, on east side of draw, 50 feet north of where road starts down into draw; iron post stamped "6119 1907" 6, 112. 60 Berlin, 17.9 miles southwest of, 20 feet south of road, on west side of small draw; iron post stamped "6469 1907" 6, 462. 42 Goldyke, north side of store kept by W. Dee Jones, 20 feet west of northeast corner; iron post stamped "5886 1907" 5, 879. 47 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 783. 32		
Gooding's ranch, 600 feet north of house occupied by George Gooding, north side of wagon road; iron post stamped "7430 1907"		San Ann
North side of wagon road; iron post stamped "7430 1907"		0, 108. 498
Keough's ranch, southwest corner of fence around house occupied by George Keough; iron post stamped "6726 1907"	Gooding's ranch, 600 feet north of house occupied by George Gooding,	- 400 400
George Keough; iron post stamped "6726 1907"	north side of wagon road; iron post stamped "7430 1907"	7, 423, 423
Keough's ranch, 6 miles southwest of, summit at head of Union Canyon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "7976 1907"	Keough's ranch, southwest corner of fence around house occupied by	BUSEAOTE
yon, 50 feet north of wagon road, 75 feet northeast of divide, in rock; aluminum tablet stamped "7976 1907"		6, 719. 637
rock; aluminum tablet stamped "7976 1907"	Keough's ranch, 6 miles southwest of, summit at head of Union Can-	
Union Canyon, at forks near mouth of, 40 feet north of junction, in rock; aluminum tablet stamped "6763 1907"	yon, 50 feet north of wagon road, 75 feet northeast of divide, in	= 000 400
rock; aluminum tablet stamped "6763 1907"	rock; aluminum tablet stamped "7976 1907"	7, 969. 433
Berlin, 20 feet east of southwest corner of post office and The Nevada Co.'s store, on south side; iron post stamped "6683 1907"	Union Canyon, at forks near mouth of, 40 feet north of junction, in	0 550 445
Co.'s store, on south side; iron post stamped "6683 1907"	rock; aluminum tablet stamped "6763 1907"	6, 756. 445
Berlin, 5.8 miles southwest of, 10 feet north of road; iron post stamped "6131 1907"	Berlin, 20 feet east of southwest corner of post office and The Nevada	0 050, 100
stamped "6131 1907"	Co.'s store, on south side; iron post stamped "6683 1907"	6, 676. 496
Berlin, 12 miles southwest of, on north side of road, on east side of draw, 50 feet north of where road starts down into draw; iron post stamped "6119 1907"		0 104 505
draw, 50 feet north of where road starts down into draw; iron post stamped "6119 1907"		
stamped "6119 1907"	Berlin, 12 miles southwest of, on north side of road, on east side of	
Berlin, 17.9 miles southwest of, 20 feet south of road, on west side of small draw; iron post stamped "6469 1907"	draw, 50 feet north of where road starts down into draw; from post	e 110 eno
small draw; iron post stamped "6469 1907"	stamped "6119 1907"	0, 112. 002
Goldyke, north side of store kept by W. Dee Jones, 20 feet west of northeast corner; iron post stamped "5886 1907"5, 879. 47 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907"_ 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907"5, 923. 32 Black Springs, on west side of road at upper spring, in southeast	Berlin, 17.9 miles southwest of, 20 feet south of road, on west side of	e 400 400
northeast corner; iron post stamped "5886 1907" 5, 879. 47 Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 788. 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 923. 32 Black Springs, on west side of road at upper spring, in southeast	small draw; from post stamped "6469 1907" 20 feet west of	0, 402. 423
Pactolus, 0.4 mile north of, forks at signboard reading "Sodaville 35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 788, 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 923, 32 Black Springs, on west side of road at upper spring, in southeast	Goldyke, north side of store kept by W. Dee Jones, 20 feet west of	5 970 472
35 miles," 30 feet east of junction; iron post stamped "5796 1907" 5, 788, 99 Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907" 5, 923, 32 Black Springs, on west side of road at upper spring, in southeast		0,010.410
Pactolus, 5.7 miles southeast of, 25 feet west of road; iron post stamped "5930 1907"5, 923. 32 Black Springs, on west side of road at upper spring, in southeast	Pactolus, U.4 mile north of, forks at signboard reading "Sodaville	5 700 non
stamped "5930 1907"5, 923. 32 Black Springs, on west side of road at upper spring, in southeast	35 miles, 30 reet east of junction; from post stamped 3796 1907 -	5, 100, 990
Black Springs, on west side of road at upper spring, in southeast		5 000 004
	Stamped " 9950 1907" or work side of read at upper gruing in southeast	0, 925. 524
corner of pasture tence; Fon post stamped 5570 1907 5, 503. 52		5 569 594
	corner of pasture fence; Fon post stamped 5570 1907	0, 000. 024

From Redlich south to Columbus.

3

3

Redlich, 90 feet east of tracks, 300 feet north of milepost, 7,100 feet	
south of section house and post office, in rock embedded in ground;	
aluminum tablet stamped "4999 1907"	
Redlich, 5.1 miles south of, at junction with road running northwest,	
at signboard reading "Sodaville 17 miles," 40 feet east of road;	
iron post stamped "4828 1907"	4, 821. 586
	THE ME
Coaldale, 1 mile southwest of, 1 mile east of Columbus Salt Marsh,	
west of road near crossroads; iron post stamped "4671" (old rail-	
road datum)	
and the form of the latter of	
From Goldyke northwest to point 2 miles west of Kelly's Well. (Primary leveling by Ress Philips in 1905.)	
Goldyke, 2.4 miles northwest of, 0.6 mile east of Everett's mine, 20	
feet north of road, 100 feet west of road running south, at pros-	
pect hole, in rock; aluminum tablet stamped "5780"	
Kelly's Well, 3.5 miles southeast of, 75 feet west of road, at point pro-	Wabusta
jecting west between two drains, in porphyry outcrop; aluminum	837, 00
tablet stamped "5258"	
Kelly's Well, southeast corner of windmill, in plank; nail marked	
621 "4577" Color of 2 they the laboration to	
14.5 miles southeast of 3 telegraph poles northwest of	
WABUSKA QUADRANGLE (includes part of Yerington special quadrangle).	
[Latitude 39°-39° 30'; longitude 119°-119° 30'.]	
From Dayton southeast along Southern Pacific R. R. to point near Schurz. (Precise leveling by U. S. Coast and Geodetic Survey.)	
(Precise leveling by U. S. Coast and Geodetic Survey.)	
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters	
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. &	daW.mm7
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters	daW.mm7
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀)	daW.mm7
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10	4, 291. 402
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of	4, 291. 402
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite	4, 291. 402
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S.	4, 291. 402
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀)	4, 291. 402
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters	4, 291. 402 4, 273. 882
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. &	4, 291. 402 4, 273. 882 4, 252. 626
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀)	4, 291. 402 4, 273. 882
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of mile-	4, 291. 402 4, 273. 882 4, 252. 626
(Precise leveling by U. S. Coast and Geodetic Survey.) Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson	4, 291, 402 4, 273, 882 4, 252, 626 4, 239, 070
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀)	4, 291, 402 4, 273, 882 4, 252, 626 4, 239, 070
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of con-	4, 291, 402 4, 273, 882 4, 252, 626 4, 239, 070
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52"	4, 291, 402 4, 273, 882 4, 252, 626 4, 239, 070 4, 218, 180
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀)	4, 291, 402 4, 273, 882 4, 252, 626 4, 239, 070 4, 218, 180
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀) Churchill, 0.5 mile north of, in west end of south abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀)	4, 291. 402 4, 273. 882 4, 252. 626 4, 239. 070 4, 218. 180 4, 207. 810
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀) Churchill, 0.5 mile north of, in west end of south abutment of concrete railroad culvert 315 D; red-metal disk (C. & G. S. b. m. Z ₁₀) Churchill, 0.5 mile north of, in west end of south abutment of concrete railroad culvert 315 D; red-metal disk (C. & G. S. b. m. Z ₁₀)	4, 291. 402 4, 273. 882 4, 252. 626 4, 239. 070 4, 218. 180 4, 207. 810
Dayton, 6.25 miles east of, 20 meters west of milepole 329, 8 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. T ₁₀) Clifton, 1 mile west of, 2 telegraph poles east of milepole 326 and 10 meters south of railroad track, on top of iron post; red-metal disk (C. & G. S. b. m. U ₁₀) Clifton, 2 miles east of, 40 meters west of and on opposite side of track from milepole 323, 3 meters north of railroad track, opposite a point of curvature, on top of iron post; red-metal disk (C. & G. S. b. m. V ₁₀) Clifton, 5 miles east of, 2 meters west of milepole 320, 10 meters south of railroad track, on top of stone post; red-metal disk (G. & G. S. b. m. W ₁₀) Churchill, 1 mile west of, 2 telegraph poles and 12 meters east of milepole 317, 4 meters south of railroad track, 10 meters south of Carson River, on top of iron post; red-metal disk (C. & G. S. b. m. X ₁₀) Churchill, 0.5 mile north of, in west end of north abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀) Churchill, 0.5 mile north of, in west end of south abutment of concrete railroad culvert 315 D; top of iron bolt, marked "B. M. 52" (C. & G. S. b. m. Y ₁₀)	4, 291. 402 4, 273. 882 4, 252. 626 4, 239. 070 4, 218. 180 4, 207. 810 4, 209. 890

Churchill, 2.5 miles south of, 0.5 mile north of milepole 319, 1 meter higher than track, in line with telegraph poles near north end of long tangent, on top of iron post; red-metal disk (C. & G. S. b. m. B ₁₁). Churchill, 5 miles south of, 2 meters south of milepole 322, in line with telegraph poles, 8 meters west of track, on top of iron post; red-metal disk (C. & G. S. b. m. C ₁₁)	4, 291. 156 4, 274. 539 4, 293. 919 4, 298. 981 4, 300. 09 4, 299. 145 4, 308. 226 4, 310. 326 4, 274. 125 4, 295. 185
From Wabuska south along highway to point near Yerington station. (Leveled twice by R. H. Chapman in 1913.)	
Wabuska, 1.6 miles south of, west side of road, 350 feet south of S. Penrose's house; iron post stamped "4305 Wab"Wabuska, 3.1 miles south of, in front of Warren Brothers' home ranch, 250 feet south of road to east, on west side of road, in root of cottonwood tree; copper nail	
Wabuska, 4 miles south of, 650 feet north of Oakey's house, on east side of road, in root of cottonwood tree; copper nail	4, 329. 73 4, 335. 579

Redetermined in 1915 by Coast and Geodetic Survey precise leveling.

Feet. 4, 348. 889 4, 360. 57 4, 361. 113 4, 361. 68 4, 370. 84 4, 405. 905
4, 005. 596 4, 003. 345
4, 061. 632
4, 077. 676
4, 073. 515
4, 073. 830
4, 127. 521

Fernley, at railroad mileage 276.1, 16 meters west of railroad station, 59 meters north of track, 0.8 meter south of north line fence;

Note.—The station is soon to be moved about 0.3 mile west.

red-metal disk set in cement or stone post (C. & G. S. b. m. R₈) ____ 4, 150. 661

Fernley, 200 meters west of station, 60 meters west of milepost 276, 3 meters south of track, on the south head wall of concrete culvert (U. S. G. L. O.), aluminum tablet (not stamped) (C. & G. S. b. m. S ₈)	Feet.
Gilpin, 150 meters west of water tank, 200 meters east of station sign, 15.7 meters south of track, set in cement or stone post; redmetal disk (C. & G. S. b. m. T ₈) Derby, at railroad mileage 269.5, in top surface of west abutment of	4, 162, 000
bridge 13 over Truckee River; top of roundheaded iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. U _s) Derby, 0.6 mile west of, at railroad mileage 268.7, in top surface of east abutment of bridge 12 over Truckee River; top of round-	4, 161. 258
headed iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. V _s) Derby, 1 mile west of, at railroad mileage 268.2, in top surface of east abutment of bridge 11 over Truckee River; top of round- headed iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. W _s)	coppur abusha
Thisbe, at railroad mileage 264.7, 0.2 mile west of Derby Dam of U. S. Reclamation Service, in top surface of east concrete abutment of bridge 10 over Truckee River, which flows under bridge from north to south; top of roundheaded iron bolt (S. P. R. R.	era ani
b. m.) (C. & G. S. b. m. X _s) Thisbe, 0.5 mile west of Derby Dam of U. S. Reclamation Service, at railroad mileage 264.5, in top surface of east abutment of bridge 9 over Truckee River, which flows under bridge from south	From Heav
to north; top of roundheaded iron bolt (S. P. R. B. b. m.) (C. & G. S. b. m. Ys) From Fernley north along highway to Pyramid Lake Indian Reservation agency,	4, 223. 820
thence west to Pyramid Lake. (Primary leveling by General Land Office, 1911-12.) Fernley station, opposite semaphore, on main track of Southern	
Pacific R. R.; top of north rail (railroad elevation top of rail, 4,158.667) Fernley station, 700 feet west of, 10 feet south of Southern Pacific R. R. main track, in south head wall of concrete culvert 277 A;	4, 153. 8
bronze tablet (G. L. O. b. m.) (C. & G. S. b. m. S _s) Note.—Station soon to be moved 0.3 mile west.	4, 152. 990
Wadsworth, 1 mile southeast of (Fernley road); top of post. (U.S.	Argo, 0.1
R. S. b. m. marked "4099.0 S. P.) Wadsworth, on south end of west abutment of old bridge; chiseled square (R. R. b. m.)	4, 094, 472 4, 073, 53
R. S. b. m. marked "4099.0 S. P.) Wadsworth, on south end of west abutment of old bridge; chiseled square (R. R. b. m.) Wadsworth, in front of station; top of rail. Wadsworth, 1.5 miles northwest of, in fork of roads, in NE. ‡ SW. ‡ sec. 32, T. 21 N., R. 24 E., iron post marked "4215.744"	4, 094, 472 4, 073, 53 4, 083, 61 4, 211, 211
R. S. b. m. marked "4099.0 S. P.) Wadsworth, on south end of west abutment of old bridge; chiseled square (R. R. b. m.) Wadsworth, in front of station; top of rail. Wadsworth, 1.5 miles northwest of, in fork of roads, in NE. ‡ SW. ‡ sec. 32, T. 21 N., R. 24 E., iron post marked "4215.744" Note.—Line was begun at this bench mark, which was established by the U. S. Reclamation Service in 1904. Wadsworth, 1.8 miles west of, closing corner of Tps. 20 and 21 N., R. 24 E., on west boundary of Pyramid Lake Indian Reservation;	4, 094, 472 4, 073, 53 4, 083, 61 4, 211, 211
R. S. b. m. marked "4099.0 S. P.) Wadsworth, on south end of west abutment of old bridge; chiseled square (R. R. b. m.) Wadsworth, in front of station; top of rail. Wadsworth, 1.5 miles northwest of, in fork of roads, in NE. ‡ SW. ‡ sec. 32, T. 21 N., R. 24 E., iron post marked "4215.744" Note.—Line was begun at this bench mark, which was established by the U. S. Reclamation Service in 1904. Wadsworth, 1.8 miles west of, closing corner of Tps. 20 and 21 N.,	4, 094, 472 4, 073, 53 4, 083, 61 4, 211, 211 4, 196, 977

Closing corner sec. 31, 1/16 section corner (middle line), on west boundary of Pyramid Lake Indian Reservation; top of iron post	Feet. 4, 201, 92
Milepost 137, Pyramid Lake Indian Reservation; top of post	4, 199. 21
T. 21 N., R. 24 E., closing corner of secs. 30 and 31, Pyramid Lake	Witnessing
Indian Reservation; top of iron post	
T. 21 N., R. 24 E., closing corner sec. 30, 1/16 section corner (south	
half), Pyramid Lake Indian Reservation; top of iron post T. 21 N., R. 24 E., closing corner sec. 30, 1/16 section corner (middle	
line), Pyramid Lake Indian Reservation; top of iron post	4, 190, 93
Milepost 136, Pyramid Lake Indian Reservation, T. 21 N., R. 24 E.;	mor fact
top of iron post	4, 187. 48
T. 21 N., R. 24 E., closing corner secs. 19 and 30, at Pyramid Lake	
Indian Reservation; top of iron post	4, 181. 24
T. 21 N., R. 24 E., Pyramid Lake Indian Reservation, closing corner	4 400 40
sec. 19, 1/16 section corner (south half); top of iron post Wadsworth, 4 miles northwest of, closing corner of T. 21 N., Rs. 23	4, 180. 42
and 24 E., on west boundary of Pyramid Lake Indian Reservation;	
iron post marked "4185"	4, 180, 204
T. 21 N., R. 23 E., Pyramid Lake Indian Reservation, milepost 134;	
top of iron post	4, 222. 26
T. 21 N., R. 23 E., Pyramid Lake Indian Reservation, milepost 133	
1/2; top of iron post	4, 302. 99
T. 21 N., R. 23 E., closing corner sec. 12, 1/16 section corner (south	4 997 97
half); top of iron postWadsworth, 7 miles northwest of, in fork of roads, on main road to	4, 521. 91
reservation agency, in NE. ½ SW. ½ sec. 6, T. 21 N., R. 24 E.; iron	
post (U. S. R. S. b. m.) marked "4230.819"	4, 226, 145
Station K 21+218, on Southern Pacific R. R.; hub (location sur-	
vey) Station L 602, on Southern Pacific R. R., 33 feet north of station;	4, 177. 72
Station L 602, on Southern Pacific R. R., 33 feet north of station;	Fileo, 20.0 m
hub (location survey)T. 23 N., R. 23 E., in NW. 1 SW. 1 sec. 25, at reservation agency, at	4, 171. 06
southwest corner of agency office building; iron post, marked	
"3908.870"	3, 904. 148
"3908.870" Note.—Line was begun at this bench mark, which was estab-	
lished by the U. S. Reclamation Service in 1904.	
lished by the U. S. Reclamation Service in 1904. Gale, near, ditch survey; peg marked "3884.30"	3, 879. 66
Duck Lake, water level, July 2, 1911	0,001.0
T. 23 N., R. 23 E., meander corner secs. 20 and 21, north bank Duck Lake; top of post	2 879 84
Pyramid Lake, near southwest corner, 250 feet from shore, in fork of	0, 012. 04
roads; top of iron post stamped "B. M. No. 1, 3887"	3, 882, 258
T. 23 N., R. 23 E., quarter section corner of secs. 29 and 30	3, 939. 34
Station L 1073+37.6, Southern Pacific R. R. location survey; hub	
(railroad elevation "3963.5")	3, 959. 07
No. L 1069.162 of Southern Pacific R. R. (railroad gives elevation	not suit suy
"3978.5")	3, 974, 20
From the agency north along highway to Winnemucca Lake, and by water	
levels along west shore 5 miles.	
T. 23 N., R. 23 E., sixteenth section corner of secs. 23 and 24 (south	0.005.55
half); top of iron postf and 14; top of	3, 965. 75
T. 23 N., R. 23 E., quarter section corner of secs. 13 and 14; top of iron post	3, 960. 36
Milenest 23 Pyramid Lake Indian Reservation: top of iron post	

T. 23 N., R. 23 E., SE. ½ NW. ½ sec. 12, on east boundary of reservation, 10 feet N., 20° W. of milepost 23; iron post, originally stamped "3913" (probably now stamped "3908") Winnemucca Lake, at Peacock's ranch; water level, July 11, 1911 Winnemucca Slough, 50 feet west of, near head of Winnemucca Lake at Peacock's ranch, 100 feet east of house, 12 feet east of barn; iron post marked "3870" T. 24 N., R. 23 E., N. ½ sec. 3, about 24 chains south and 4 chains west of meander corner between secs. 3 and 34, 300 feet west of lake, 10 feet east of road; 3-inch iron post with brass cap marked "3887" WEILAND QUADRANGLE.	Feet. 3, 903. 544 3, 852. 56 3. 861. 317
[Latitude 41°-41° 30′; longitude 115° 30′-116°.]	
24 W. 324 could Lake Indian Beservation ulades recrease	
From point 13.6 miles northwest of Elko north to point near Weiland. (Single spur line by General Land Office, 1911-12; elevations unreliable.)	
Elko, 14.5 miles north of, 125 feet west of barn at stage station, 75 feet to left of Elko-Tuscarora road, near telephone pole; standard	
bench-mark post marked "6179"	6, 180. 249
Elko, 16.22 miles north of, 10 feet to right of Elko-Tuscarora road, in	
2-inch stake; nailElko, 16.9 miles north of, 8 feet to right of road, in 2-inch stake; nail_	
Elko, 17.34 miles north of, at top of hill before entering creek bottom,	H .7-12 1
20 feet left of Elko-Tuscarora road; standard bench-mark post	por sealand
marked "6072"Elko, 17.97 miles north of, 15 feet to left of road, near old wagon;	6, 072. 718
on stake	6, 046. 09
Elko, 19.6 miles north of, 30 feet to left of Elko-Tuscarora road, on top of hill; stake	6 029 77
Elko, 20.9 miles north of, 110 feet to left of Elko-Tuscarora road, near	0, 030. 11
blazed telephone pole, in 2-inch stake; nail	5, 974. 94
Elko, 22.2 miles north of, 200 feet south of Parks's ranch house, in	tenuditure
southwest corner of tank, on rock; cross Elko, 22.6 miles north of, ½ mile north of Parks's ranch, 200 feet	5, 958. 16
south of foot of hill where Gold Creek Road leaves Tuscarora Road,	
near fence corner, 60 feet east of Elko-Tuscarora road, in 2-inch	
stake; nail	5, 930. 22
WELLINGTON QUADRANGLE (including part of Yerington special quadrangle).	
[Latitude 38° 30'-39°; longitude 119°-119° 30'.]	
From point near Yerington station south along highway to Tedder's Bee ranch.	
(Primary line leveled twice by R. H. Chapman in 1913.)	
Yerington station, 0.9 mile north of, east of road, south of lane to Yerington, in fence corner, in stub to telephone pole, 2 feet above	OUD A DE
	4, 388. 22
Yerington station, 150 feet northeast of, 100 feet east of freight house; iron post stamped "4405 Wab"	4, 406, 960
Yerington, in front of station, main-line track; top of east rail	
Yerington station, 0.5 mile south of, just north of milepost 12, in	
east end of railroad tie, at Bluestone road crossing; copper nail	4, 405. 99
Yerington station, 1.1 miles south of, west side of road; copper nail in peg, marked "T. B. M." on small granite boulder	4, 414, 04
The book married at the last of the property o	

Mason, at southwest corner of Bridge Street and Mason Avenue,	
6 inches from east wall of Mason Hotel, in sidewalk; bronze	
tablet stamped "4420 Wab"	4, 422, 390
Mason, northeast corner of old public-school house, east of railroad;	
ground (2 feet below top of foundation)	
Mason, west end of bridge over Walker River, top of guard timber,	
13.25 feet above zero of gage on piling, north side of bridge, north	e divinuite à
side of roadway; copper nail	4, 406. 81
Water level, under above-described bridge, August 23, 1913, 10.30	1 007 0
a. m Mason, 0.4 mile south of, just north of Moore ranch house, east of	4, 397. 6
road, north of old ditch, in root of cottonwood tree; copper nail	1 115 65
Mason, 0.9 mile south of, 250 feet east of railroad, at corner of main	4, 410. 00
road turning west across railroad; iron post stamped "4420 Wab"_	4 491 995
Mason, 1 mile south of, 400 feet north of milepost 15, north side of	1, 121, 020
railroad crossing, east end of tie; copper nail	4, 428, 64
Mason, 1.7 miles south of, 350 feet north of culvert, at point where	dani-dari
right of way fence crosses track, in west end of railroad tie; copper	k gornalas Y
nail	4, 428. 92
Mason, 2.1 miles south of, lane crossing railroad to east, in stub of	
fence-corner post; copper nail	4, 438. 41
Mason, 2.4 miles south of, 1,000 feet southeast of Tedder's Bee ranch,	Tremeditions '
1.5 miles north of Nordyke, west side of road; iron post stamped	
"4439" Wab"	4, 441. 065
From Yerington station east along highway to Yerington (leveled twice).	
Yerington station, 0.3 mile east of, east end of north truss of bridge	
over Walker River; copper nail	4, 391. 33
Walker River, under truss bridge; surface of water, August 11, 1913_	4 381 1
Yerington station, 1.4 miles east of, southeast corner of Main and	1,001.1
	ip ratios
Bridge streets in Yerington, 12 feet southwest of city water	ip selfoo
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable,	Ladring L
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N.,	Collect of Landwist L. Landwist L. Inches of 20 feet e
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	Collect of Landwist L. Landwist L. Inches of 20 feet e
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384, 313
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	Collect of Landwist L. Landwist L. Inches of 20 feet e
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78 4, 642. 68
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78 4, 642. 68
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78 4, 642. 68
Bridge streets in Yerington, 12 feet southwest of city water hydrant, 75 feet northwest of Daniels & Rogers livery stable, streets intersect at corner of secs. 14, 15, 22, and 23, T. 13 N., R. 25 E.; iron post stamped "4382 Wab"	4, 384. 313 4, 384. 28 4, 384. 047 4, 491. 67 4, 487. 28 4, 591. 78 4, 642. 68 4, 737. 315

Yerington station, 1.9 miles west of, 500 feet west of pink hill, 100	
feet south of end of pink ridge, in forks of road south to quarry,	
on hub of pink rock	4, 846. 41
Yerington station, 2.2 miles west of, 500 yards east of power line at	
foot of red hill, 30 feet south of road, in wash, on top of pink	c) banong
boulder, marked "B. M."	4, 924. 99
Yerington station, 2.6 miles west of, 25 feet south of and 5 feet above	
road; on big gray boulder	
Yerington station, 2.8 miles west of, at entrance to "The Canyon,"	Water level
8 feet above road; on shoulder of solid rock	5, 188, 28
Yerington station, 2.9 miles west of, 135 feet east of mouth of north	
tunnel of Rocky Mountain King mine, just south of road; on	
shoulder of blue boulder	5, 244. 29
Yerington station, 3.2 miles west of, 100 feet west of steep ditch,	
north edge of road; on granite slab	5, 421. 98
Yerington station, 3.5 miles west of, 5 feet southeast of corner marked	
by large stone in forks of wash; on sharp rock	5, 589. 36
Yerington station, 3.9 miles west of, 15 feet north of road, 4 feet south	
of small cairn, on top of iron-stained rock	5, 740. 21
Yerington station, 4 miles west of, 5 feet north of road, at highest	
point in Mickey Pass; iron post stamped "5866 Wab"	5, 868. 331
From Mickey Pass southwest along highway to Ludwig (single-spur line closing	
upon railroad levels).	
THE PARTY OF THE P	
Yerington station, 4.6 miles west of, 460 feet east of "Honest En-	
deavor" shaft, south edge of road; on pink boulder	5, 628. 74
Yerington station, 5 miles west of, 40 feet north of road, on top of	F 400 00
post supporting sign "Honest Endeavor Mining Co."	5, 482. 96
Ludwig, 1.8 miles north of, 20 feet west of road, southeast corner of	Walker His
collar of shaft of Nevada Queen Copper Co.; copper nail	5, 401. 73
Ludwig, 1.5 miles north of, 0.25 mile east of black paper covered	Belden
houses of Nevada Queen Copper Co., 150 feet south of crossroads,	indicator.
20 feet east of road, on granite boulder	5, 421, 87
Ludwig, 1.1 miles north of, 100 feet east of small drain from north,	F 070 04
10 feet south of road, on small boulder in wash	5, 376. 31
Ludwig, 1 mile north of, 100 feet south of and 20 feet below claim	
post marked "SW. cor. Dan Durand," south edge of road; on	F 90F 90
white rock	
Crossing of road and railroad just north of Ludwig incline shaft	5, 181. 2
Ludwig, 2 feet north of north wall and 11 feet east of northwest	= 104 414
corner of station; iron post stamped "5122"	
Ludwig, in front of station, on heavy grade; top of rail	5, 124.
Ludwig, 1,575 feet north of station, 50 feet east of track, 175 feet	Total Salah
north of Dr. L. M. Cramer's house, 350 feet south of incline shaft	E 175 00
of Ludwig Mine; peg (N. C. B. R. B. b. m.)	5, 175. 09
Note.—The following bench marks established by the U. S. Recla-	
mation Service are reduced to 1912 adjustment and partly checked	
by railroad levels.	
Wilson's, at forks of main road and private road to M. Wilson's house,	
just east of mouth of canyon of West Fork of Walker River; iron	1 500 45
post stamped "4528.2 SP."	4, 523. 47
Hudson, in sec. 3, T. 11 N., R. 24 E., northwest of cross roads, on	
road to Wellington, at fork of road to north (to Ludwig) west	4 701 47
of railroad track; iron post stamped "4726.2 SP."	4, 121.41

WHITE MOUNTAIN QUADRANGLE.

[Latitude 37° 30'-38°; longitude 118°-118° 30'.]

Entertail of the first transfer and the second	
From Sunland southwest along Southern Pacific R. R. to California-Nevada State line. (Precise leveling by U. S. Coast and Geodetic Survey.)	Sunland, 0.
Sunland, 3.5 miles southwest of, one telegraph pole and 30 meters west of milepost 462, 6 meters north of track, on top of iron post; red-metal disk (C. & G. S. b. m. O ₁₈)	Feet.
Sunland, 5.5 miles southwest of, 0.11 mile north of Nichols, 235	0, 098. 910
feet west of milepost 464, 42 feet west of railroad track, 36 feet northwest of culvert sign 464 A, on bank of small drain, cemented	
in large boulder; bronze tablet stamped "6471 U. S. G. S." (C. &	theavil) of T
G. S. b. m. P ₁₈)————————————————————————————————————	6, 463. 432
west of railroad track, under large cottonwood tree; iron post	of reduct
stamped "6179 U. S. G. S." (C. & G. S. b. m. Q ₁₃)Queen, 2 miles west of, on State line monument, in south side of foot-	
ing; in top of stone post, bottom of square hole (C. & G. S.	F 000 004
b. m. R ₁₈) Queen, 2.35 miles southwest of, 0.35 mile southwest of Von Schmidt	5, 978, 374
monument, 75 feet west of railroad, 5 feet west of rock cairn on U. S. C. & G. S. State line; iron post stamped "U. S. G. S. 5943"	21
(C. & G. S. b. m. S ₁₈)	5, 935, 684
From California-Nevada line northeast along Southern Pacific R. R. to point 2 miles north of Sunland. (Primary leveling by D. H. Watson in 1913.)	meters st
Queen, 2.35 miles southwest of, 0.35 mile southwest of Von Schmidt	Husley I
monument, 75 feet west of railroad, 5 feet west of rock cairn 59 on U. S. C. & G. S. State line; iron post stamped "5943 1913" - 1	5, 935, 684
Queen, 2.13 miles southwest of, at road crossing near milepost 469;	Pattern Op
top of railQueen, 2 miles southwest of, at "Von Schmidt's" State line; top	5, 962. 1
of rail	5, 977. 3
Queen, 1 mile southwest of, in base of "Queen 1 mile" sign; rail- road spike	6 085 08
Queen, in section foreman's yard, 28 feet east of house, 28 feet west	0,000.00
of railroad track, under large cottonwood tree; iron post stamped "6179 1913"	6 171 763
Queen, 0.52 mile northeast of, at road crossing; top of rail	6, 189. 4
Queen, 1 mile northeast of, in base of "Queen 1 mile" sign; rail-	
Sunland, 6.5 miles southwest of, opposite milepost 465; top of rail	TARREST TITLE
Sunland, 5.5 miles southwest of, 0.11 mile north of Nichols, 235 feet west of milepost 464, 42 feet west of railroad track, 36 feet north-	
west of culvert sign 464 A, on bank of small drain, cemented in	h, m.) (
large boulder; bronze tablet stamped "6471 1913"1 Sunland, 4.5 miles southwest of, opposite milepost 463; top of rail	6, 463. 432 6, 589. 4
Sunland, 3.28 miles south of, at road crossing, in large canyon; top	
of railSunland, 2.5 miles southeast of, opposite milepost 461; top of rail	6, 830. 6
Sunland, 1 mile southeast of, in base of "Sunland 1 mile" sign;	(C, & C,
railroad spike	7, 004. 6

Redetermined by U. S. Coast and Geodetic Survey precise line in 1915.

^{75642°—}Bull. 654—17——6

Water courses and an arrange construction	
Sunland, 33 feet southwest of station, 33 feet west of whistling post,	
42 feet west of road crossing, cemented in rock; bronze tablet	Feet.
stamped "7129 1913" (C. & G. S. b. m. N ₁₃)	17, 121. 574
Sunland, 0.2 mile north of, in summit of saddle; top of rail	7, 141. 4
Buena Vista, at road crossing; top of rail	7, 122. 0
Buena Vista, 0.31 mile north of, at road crossing; top of rail	7, 102. 7
Basalt, 6.5 miles southwest of, opposite milepost 457; top of rail	7, 034. 1
From Silver Peak road junction 4 miles south of The Crossing southwest via Fish Lake to McAfee ranch, thence southeast to State line. (Primary leveling by C. R. Smith in 1897-8.)	
The Crossing, 4 miles south of, at Silver Peak road junction; top of	d ogsul ni.
iron post of guideboard	4, 731, 413
Fish Lake, opposite Stuart home, between road and shore of Fish	Queen, in s
Lake; iron post stamped "4865"	4, 783. 949
. H. H. C. C. V. C. V. C. V. C.	
WHITE PLAINS QUADRANGLE (NW. 1/4 Carson Sink 1° quadrangle).	
[Latitude 39° 30'-40°; longitude 118° 30'-119°.]	
From Miriam southwest along the Southern Pacific R. R. to Massie. (Precise leveling by U. S. Coast and Geodetic Survey.)	One of the Color
Miriam, 6.6 meters east of station, at railroad mileage 324.2, 29	
meters south of track, 0.8 meter west of telegraph pole in second	
line of poles, set in cement or stone post; red-metal disk (C. & G.	
S. b. m. A ₈)	
Huxley, 1 mile east of, at mileage 317.6 of Southern Pacific R. R., on	
east abutment of bridge 317 A; red-metal disk (C. & G. S. b. m. B _s)_	3, 892. 391
Parran, on south side of southwest concrete pillar under Southern	
Pacific R. R. water tank; red-metal disk (C. & G. S. b. m. C ₈)	3, 885. 953
Desert, 1.5 miles east of, at railroad mileage 308.4, in top surface of	
concrete abutment of small railroad bridge; top of a roundheaded	There has
bolt (S. P. R. R. b. m.) (S. P.) (C. & G. S. b. m. D ₈)	3, 890. 599
Desert, 0.9 mile west of, 1 meter north of milepole 306, 18.8 meters	
north of track, 50 meters east of distant signal, set in cement or	0.000.000
stone post; red-metal disk (C. & G. S. b. m. E ₈)	3, 902. 866
Upsal, at railroad mileage 303.6, 200 meters east of 1-mile sign at east	
side of Upsal, in concrete culvert 303 A; top of a roundheaded iron bolt (S. P. R. R. b. m.) (C. & G. S. b. m. F ₈)	9 001 591
Upsal, 150 meters west of station, on top surface of east abutment	5, 501. 521
of small bridge 301 A, 2 meters south of track and 0.6 meter below	
it; red-metal disk (C. & G. S. b. m. G ₈)	3 905 543
Falais, 1.2 miles east of, in top surface of west concrete abutment of	0,000.010
small bridge 299 A; top of a roundheaded iron bolt (S. P. R. R.	
b. m.) (C. & G. S. b. m. H ₈)	3, 935, 356
Massie, at railroad mileage 293.2, 0.3 mile east of east end of siding,	force bor
on top surface of east abutment of bridge 293A; red-metal disk	
(C. & G. S. b. m. I ₈)	3, 975. 451
Massie, at railroad mileage 291.7, 0.3 mile west of west end of siding,	-tiun to
on top surface of east abutment of bridge 291 A; red-metal disk	
(C. & G. S. b. m. J ₈)	3, 991. 816
	tracerties -

¹ Redetermined by U. S. Coast and Geodetic Survey precise line in 1915.

WINNEMUCCA QUADRANGLE.

[Latitude 40° 30'-41°; longitude 117° 30'-118°.]

From Golcenda west along Southern Pacific R. R. to Cosgrave. (Precise leveling by U. S. Coast and Geodetic Survey.)

Golconda, near, in top surface of west abutment of bridge 2 over	
Humboldt River, north of track; top of a round-headed iron bolt,	
the stone is marked on top with the railroad's value of the eleva-	Feet.
tion, 4348.238 feet (C. & G. S. b. m. W ₆) (S. P.)	4, 353. 679
Golconda, 100 meters west of station, 50 meters south of track, on	
northwestern one of concrete pillars under water tank; red-metal	
disk (C. & G. S. b. m. X ₆)	4, 386. 310
Eglon, 41.7 meters north of track, 29.2 meters north of milepost 429,	
1 meter south of north line fence, in cement or stone post; red-	
metal disk (C. & G. S. b. m. Y ₆)	4, 324, 493
Tule, 250 meters west of milepost 423, 100 meters east of west point of	
siding, 29 meters south of track, 27 meters north of south line fence,	
opposite derailing switch to spur, and in line with telegraph poles,	
set in cement or stone post; red-metal disk) (C. & G. S. b. m. Z ₆)	4, 307. 928
Winnemucca, in foundation of Humboldt County courthouse, to left	
of entrance of Bridge Street, red-metal disk (C. & G. S. b. m. A ₇)	4, 318. 315
Benin, opposite station sign, at railroad mileage 412.2, 60.4 meters	
south of track, 1.1 meters north of south fence, red-metal disk set	
in cement or stone post (C. & G. S. b. m. B ₇)	4, 298. 085
Rose Creek, 36.4 meters south of south side and in line with west side	
of station, 45 meters south of track, 0.9 meter north of fence set in	1 004 104
cement or stone post; red-metal disk (C. & G. S. b. m. C ₇)	4, 324. 194
Lamar, 0.2 mile east of station sign, 40 meters north of milepost 402,	
59.2 meters north of track, 1.3 meters north of fence, in cement or	4 901 955
stone post; red-metal disk (C. & G. S. b. m. D ₁) Cosgrave, south of water tank, 30 meters south of track, 0.7 meter	4, 291, 899
north of south line fence, set in cement or stone post; red-metal disk (C. & G. S. E ₇)	4 200 505
UISA (O. G. S. 197)	2, 000. 090

windishing a for the property of the control of the

rom Gelemda west some Southern Factic S. H. in Congrave. Creates level-

Colcords, near, in top surface of west abutment of bridge 2 overs.
Humboldt River, north of crack; top of a round headed from bold,
the groth is marked on too with the calibrate value of the clave.
The groth is marked on too with the calibrate value of the clave.
The groth is marked to S. B. B. W. J. S. P.)

tion 4348-202 for (C. & G. S. h in W.) (S. P.) tree of track on interest, 100 meters west of station, 50 meters south of track on northwesten one of codes to pulsa's under water track; redenoted 20 and

cion, 41.7 meters metro of treeds, the independent of millegrees ago, be the London Scouth of mother in central to the contract of the second posts for

nostal that (C. & G. S. b. m. 75).

Fuls. 250 meters weight a thicker 122, 100 meters east of west noting to find a middles. 29 meters south of tracks, "Louters north of south ling tence on notion derailles switch to sour, and in line with telegraph notes.

set in exacts or stone past; red nietal days) (C. a. c. S. & a. a.) and a per per per Winnerson as in foundation of transport County continues. To test

m entrance of trace Street, red-motal dusk (C.A.C. S. S. S. S. A.) 4 318 SIG Boult, opposite station size, at ruleosed infloage 4122, 60st needing south of track, 11 majors north of south force, red-motal disk set

the ceneral or stone post (C. & C. S. L. a. E.)

Hese ('reek. 20.4 theory would of south side and to the with year side of station, A5 motors south of track, 0.0 meter north at tence set in

committed state rest, red model disk (C. & C. S.), re. (C.)

Lawer, O.2 mile cost of station sign. 40 meters porth of micross 102.

32.2 moders porth of track, 1.3 margin north of fence, in concept or

stone post; red meral disk (C. & C. S. b. m. D.)

Cosmaye, south of water tank, 30 meters south of track 0.7 meter

north of south the fence, set in coment or stone post; red-metal

disk (C. & C. S. 1)

mile of referred tollings 500 5, but meets cost of the set of the

and make the transfer of the control of the control

port of miles had all the position of their relative relatives. It was a second relative to the first three of a production and their relative to the second rel

or yet stirtled at your annieties of stone 200; the court of the

NOTICE THE PARTY OF THE PARTY O

APPENDIX.

SECONDARY ELEVATIONS.

Secondary elevations from records and topographic maps of the United States Geological Survey, including altitudes of well-known summits and other useful elevations, are given below. These elevations are approximate only and should not be used for accurate work.

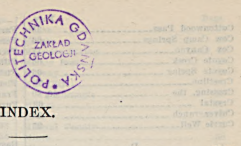
7,500	Locality.	Quadrangle.	County.	Eleva- tion.
Arizona	Pook: Widows!) date and		toliane of slope sailor	Feet.
1.5	miles northwest of ranch of J. B. Wheeler; ronze tablet stamped "V. A. 7884."	Highland	Lincoln	7,884
Bailey	triangulation station:	The second	mintm.	old block
O.	ared summit, 1.1 miles southeast of Bailey pring and 4.5 miles northwest of Bristol Vell; tablet stamped "V A B M 6658."	Bristol Range	do	6,658
Bald M	ountain	Hawthorne	Esmeralda	9,220
Bald M	ountainountain	Tonopah	Nye	9,275
Bald M	ountain triangulation station	Manhattan	do	9, 274
Banner	Mountain	Goldfield special	Esmeralda	6,050
	Peak	Kawich	Nye	8,340
Bennet	t Pass:		100	I berwyllia
01	north summit of granite hill, 7.5 miles west, and 1 mile west of forks in Hiko-Pioche Hiko-Panaca roads; bronze tablet amped "V. A. 5425."	Highland	Lincoln	5, 425
Barlin !	Mountain	Tonopah	Nye	9,081
Big Ind	ian Mountain	Hawthorne	Esmeralda	11,303
Dia Va	nools.	Carson Sink	do	7, 103
Black F	Riitta	Goldfield special	Nve	5,915
Black C	ap Mountain	do	Nye	6,383
Black N	fountain triangulation station	Ivanpah	Clark	5,043
Black N	fountain triangulation station	Hawthorne	Esmeralda	8,136
Black I	eak	Bullfrog special	Nye	4,785
Bristol	triangulation station:	All Consessed to the contract of the	Treate Brossmith and the	mir willia
SC	a high summit of Bristol Range, 5.0 miles outh of Jackrabbit Mine and 7.2 miles	Bristol Range	Lincoln	8,908
SO	outheast of Bristol Well; tablet stamped V A B M 8908."	15	mtalinuo	Lowell
Danma	Knob	Carson Sink	Esmeralda	6,078
Brown	e Hill.	Manhattan	Nye	8,840
Bulkey	Mountain	Bullfrog special	do	4,960
Burch	Peak	do	do	5,085
Dustin I	Mountain	Tonopah	Esmeralda	7, 170
Buxton	Mountain.	Bullfrog special	Nye	7,170 4,385
Observe	ton Dools	Las Vegas	Lincoln	1,910
Charles	ton Peako River, lowest point in State	Camp Mohave	Clark	470
Colorad	o River, lowest point in State	Goldfield special	Esmeralda	6,095
Columb	ia Mountain eak	Wabuska	Douglas	9,000
Como P	eak triangulation station	Hawthorne	Douglas Esmeralda	10,516
		- LINGS OF THE STATE		
Desert (Creek Peak	Wellington	Lyon	9,020
Diabla	Cranda Pagir	Ivanpah	Clark	5, 865
Diamor	d King Hill	Manhattan	Nye Humboldt	8,916
Division	n Peak	Long Valley	Humboldt	8,585
Ely Ros	nge triangulation station:	old mollas	Pena reauguration of	Salt park
On	the summit of a spur from Ely Range, 2.2 illes northwest of Wild Horse Bill Spring dd 3.6 miles northeast of Fairview Peak; conze tablet stamped "V A B M 7378."		de le inguilation al ali	

Locality.	Quadrangle.	County.	Eleva- tion.
Ely Springs: On lava summit about 5 miles southwest of, on east side of Smiley's automobile road to Delamar; bronze tablet stamped "V. A. 4945."	Highland	Lincoln	Feet. 4,945
Emigrant Peak triangulation station	Lida Goldfield special	Esmeralda Nye	6,805 6,258
Fairview Peak triangulation station	Carson Sink	Churchill	8,243
Gold Mountain triangulation station. Grant Mountain triangulation station. Grapevine Peak.	Lida. Hawthorne. Ballarat.	Esmeraldado Nye	8, 145 11, 303 8, 705
Highland: About 100 feet west of ranch house of J. B. Wheeler, on south side of road; bronze tablet stamped "V. A. 6,610." Highland Range:	Highland	Lincoln	6,610
Summit of, 8 miles west of town of Pioche; Highland triangulation tablet stamped "V. A. 9,395."	do		9,395
Jackrabbit triangulation station: On a summit of Bristol Range, 0.7 mile southwest of Jackrabbit Mine and 4.5 miles southeast of Bristol Well; tablet stamped "V A B M 7890."	Bristol Range	do	7,890
Job Peak triangulation station	Carson Sink	Churchill	921
Kawich Peak triangulation station	Kawich	Nye	9,500
Ladd Mountain Little Pilot Peak Lone Mountain triangulation station	Bullfrog special	Esmeralda do Lyon Lyon	4,155 8,046 9,114
Lyon Peak.	THE RESERVE OF THE PARTY OF THE	MI IS IN	8,784 6,996
McCullough Mountain triangulation station Magruder Mountain triangulation station Montezuma Peak triangulation station	Ivanpah Lida do Bullfrog special Markleeville	Clark	9,057 8,426
Montgomery Mountain	B Jase offer 1.7. Nine	Tables to Financial Street	4,355 10,085
About 2 miles west of town of Pioche; Ely triangulation tablet stamped "V. A. 7,310." Myers Mountain.	Panaca	Lincoln	7,310 6,310
Newhouse Peak	Yerington	Lyon	5,834
Oreana Peak	Wellington	Douglas	9,380
Pahute Peak Paradise Peak	Long Valley Tonopah	Humboldt	8,618
Peavine Feak Peavine Feak Pilot Cone triangulation station	Reno	Washoe. Esmeralda	8,668 8,270
Pilot Cone triangulation station Pilot Peak	Hawthorne	Esmeralda	6,602 9,207
Pond Peak	Tonopah	do	8,010
Pond Peak Potosi triangulation station. Powell Mountain	Ivanpah	Clark. Esmeralda	8,500
Powell Mountain	HawthorneGoldfield special	Esmeralda	9,545
Preble Mountain. Prince Consolidated mine: Summit of low hill on west side of large wash, 2.5 miles southwest of; bronze tablet stamped "V. A. 5,570."	Panaca	NyeLincoln	6, 635 5, 570
stamped "V. A. 5,570." Pyramid Lake, water surface	Reno	Washoe	3,869
Quartzite	Kawich	Nye	7,795
Rainbow Mountain	Bullfrog special	do	4,725
Summit of red hill at south end of ridge of which Mount Ely is the north end; triangulation tablet stamped "V. A. 6,625." Red Mountain triangulation station	Panaca	Lincoln	6, 625
Red Mountain triangulation station	Lida	Esmeralda	8,940
Reveille Peak Rib Hill	Lida. Kawich. Ely.	Nye White Pine	8,940 8,910 8,062
Salisburg Peak triangulation station	Manhattan	Nye	8.290
San Antonio Mountain	Tononah	Nyedo White Pine	8, 290 8, 487 7, 945 9, 706
Saxton Peak Sheep Peak triangulation station	Ely Las Vegas	White Pine	7,945
COALUM I COR		Lincoln	

Locality.	Quadrangle.	County.	Eleva- tion.
Singatse Peak Skull Mountain Slate Mountain Spearhead Point Stirling Mountain Stonewall Mountain Table Mountain Tahoe Lake, water surface Tolicha Peak triangulation station Toyabe Arc Dome triangulation station Twin Peaks	Furnace Creek Carson Sink Goldfield special Las Vegas Lida Carson Sink Markleeville-Carson. Kawich	Nye. Churchill Esmeralda Nye do Churchill Douglas, Nev	6, 051 8, 183 8, 390 8, 283 6, 225
Velvet Peak. Vindicator Mountain Wahguyhe. Wheelbarrow Peak White Mountains, East Peak, highest point in State yet determined.	Goldfield special	Nyedoesmeralda	3,960 6,069 8,590 8,605 13,145



		sultrameter.				
	1					
						Marin Selection
			Blanco			Manual and
						of Tuesday of
The state of the state of	The state of the state of the state of					
8,293						
en) (
0002-2						
	of the same of the same	value to see all				
	N. P. Williams	LOSI PROGRAMAS				
						Blake relick
	Control of the Steel					
		1	31.			
		- 100	MIL.			
		100	17	1		
		120	2			
		W. WAR	MAG 4	1		
		- Hora	712			
		12 1000		y was		
		65	1			
			1	1011-10-01		
		V	(0)			
			9			
			- 51 - 1			
					West of Land	
,						
THE STREET						
A second						
				1		



INDEX.

Of the section of the section of	Page.	D. Carlo	Page.
A. Acme	27	Bracken	40
Acoma	THE RESERVE OF THE PARTY OF	Bridgeport	10
Acton	market and the state of the sta	quadrangle	
Akbar	WHEN MALL STATES	Bristol mine	
Alazon	The state of the s	Bristol Pass	
Allen Spring	A ST ATTENDED TO STATE OF THE PARTY OF THE P	Bristol Range quadrangle	
Amargosa		Bristol Well	
Ancram		Brown	
Anthony		Buena Vista	80
Apex		Bullfrog	
Arden		Bullfrog Goldfield R. R 23, 39	
Argenta		Bullion mine	
Argo		Byron	64
Atchison, Topeka & Santa Fe	Ry_ 12, 13, 37	The second secon	
Aura quadrangle		C.	OBURE.
Aurora		Gallanta 51	. 52, 57
Avenel	21	California State line 10, 25, 37	2370/11/232
B. Daville	I come, B. II.	Camp Mohave quadrangle	
Banvard	Howeroment	Cana	
		Candelaria	29
Barclay		Carlin	51
Bard	THE PARTY OF THE P	Carp	7807
Barnwell, Cal	The state of the s	Carson City	
Barrel Springs		Carson River	
Basalt		Carson Sink quadrangle 13	
Battle Mountain		Cave Springs	
quadrangleBattle's Well	HERE TO SELECT THE PARTY OF THE	Cedar	
Beatty		Cedar Pass quadrangle	
Belleville	28 29	Central	
Bench marks, forms of	5-6	Chapman, R. H., leveling by	
plate showing		Churchill	
Benders Emigrant Pass		County	
Benin	81	Cipac mine	
Bennet Springs		Clark	59
Beowawe	51	County	7, 34
Berlin		Clifton	71
Bermond		Cloverdale	69, 70
Big Smoky Valley	66	Cluro	. 51
Big Springs	58	Coaldale	
Big Summit	55	Cobre	
Biggs, L. F., leveling by		quadrangle	
NO.	34, 37, 42, 43	Coin	
Birkett, D. S., leveling by	32, 51	Columbia	
Black Springs	70	Junction	
Blair Junction	67, 68	Pass	
Blair mine	66	Columbus 29	
Bodie Creek	10, 11, 31, 32	Comet mine	
Bonnie Claire	39, 45	Comus	
Borax	38	Copper Flat	
Boss mine	37	Corn Creek	
Boyd	57	Cosgrave	81
THE RESERVE TO SERVE THE PARTY OF THE PARTY		74 Manual of antisyst A . 87	Farmer
		4	

Mameraida County	Page.	Page.
Cow Camp Springs 666 Cox Canyon 177 Coyote Creek 667 Crestine 587 Crestine 668 Crestine 688 Crestine 68, 80 Crystal 688 Currie Well 25 D. Darroughs Hot Springs 70 Darroughs Hot Springs 70 Darroughs Hot Springs 70 Datum, inland, indication 6 6 Davis, G. R., direction by 5 Daylight Springs, Cal 25 Del Muse 52, 53 Derby 74 Deeth 20 Del Monte 31 Desert 80 Well 177 Diech 80 Desert 80 Well 177 Diech 90 Dodon 50 Dodon 50 Douglas, E. M., direction by 5 Dry Lake 12, 13, 63 Valley 33 Dry Well 66 Duck Lake 75 Dry Lake 12, 13, 63 Valley 33 Dry Well 66 Duck Lake 75 County 76 County 77 Quadrangle 20 Elevations, precise, method of determining 5 E. East Walker River 10, 11, 31 Eccles 58 Egion 81 Elbiox 20 Elevations, precise, method of determining 5 Ting 58, 57 Ty Lake 112, 13, 63 County 77 Quadrangle 20-22 Eliy method of determining 55 Sprimary, method of determining 55 Sprimary 57 Sprimary 57 Sprimary 58 Spr	Cottonwood Pass 35	Farrel 10
Cox Canyon		Fenelon 18
Coyote Creek		Fernley 73, 74
Copyright 65 Fish Lake 80 Crestline 58 Crossing, the 66, 80 Crystal 63 Crystal 64 Crystal 63 Crystal 64 Cry		Filben 29
Crestline		TISH MINICES STATES OF THE PROPERTY OF THE PRO
Crossing the		
Crystal	Crossing, the 66, 80	Franktown 61
Currie Well	Crystal 63	Furnace Creek quadrangle 23-26
Darroughs Hot Springs		IMI
Darroughs Hot Springs		G.
Darroughs Hot Springs		
Darroughs Hot Springs	D.	
Datum, inland, indication of		The state of the s
Davis, G. R., direction by 5	Duriougho 1200 Springs	
Daylight Springs, Cal. 25 Garnet. 63 Daylon 62,71 Certh 20 22,28,39,59,62,74,76 Del Monte 31 Gerdine, T. G., direction by 5 Del Mues 52,53 Gerby 74 Golomda 81 Desert 80 Golodora 81 Ditho 60 Gold Creek quadrangle 20 Ditho 60 Gold Creek quadrangle 20 Douglas, E. M., direction by 5 Gold Greek quadrangle 20 Douglas, E. M., direction by 5 Gold Greek quadrangle 20 Duylas, E. M., direction by 5 Gold Mountain Mining Co.'s plant. 48 Ditho 60 Gold Mountain Mining Co.'s plant. 48 Golddhar 26 Gold Mountain Mining Co.'s plant. 48 Golddhar 60 Gold Springs 34,35,38,37 Goode, R. U., direction by 5 Good Springs 34,35,38,37 Goode, R. U., direction by 5 Good Springs 34,35,38,37 Government Canal 14 Grantte Point 48 Green, T. A., leveling by 15,29,69 Greens Well 64 Greens Well 64 Greens Well 64 Greens Well 64 Guelph 64 Halfway 47 Halfway 48 Harry 51 Hawthorne 29, 30, 31 Hawthorne 29, 30	Datum, Imana, Imarcation or	danaged, or on more
Dayton	Davis, di zvi, direction by	Cup Oping
Deeth	Daying Prings,	
Quadrangle		and a series of the series of
Del Monte		The state of the s
Del Mues	damarangio	and the second s
Derby	201 12010111111111111111111111111111111	deraile, it di, interest to
Desert		Tan 1
Well	A STATE OF THE PARTY OF THE PAR	and the second s
Diamondfield	20001	doreonat
Dike		doid creek danamagic
Ditho	Diamondfield 47	doing and an and an
Dodon	210000000000000000000000000000000000000	GOIGBEL
Douglas, E. M., direction by 5 5 5 6 7 6 6 12, 13, 63 37 38, 37 36, 37 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 37 38 38		
Dry Lake	. 2000	
Valley	Douglas, E. M., direction by 5	
Dry Well	Dry Lake 12, 13, 63	00000, 20. 0., 0
Duck Lake	Valley 33	00101
Eagle City	213 11 011-1-1-1	
Eagle City	Duck Lake 75	
Eagle City		dicens (formation)
Eagleville 15 East Walker River 10, 11, 31 Eccles 58 Eglon 81 Elbow, the 11 Elbow, the 11 Elburz 20 Elevations, precise, method of determining 5 termining 5 merinary, method of determining 5 secondary 83-85 Elgin 56,57 Elko 21,22,76 County 7 quadrangle 20-22 Ely 23 special quadrangle 23 Springs 32, 33 Erie 38 Esmeralda County 7 Eureka County 7 Fairview 17 Fairview 17 Fallon 14, 15, 16 Icarus 18 Hadley, Homer, leveling by 46 Halfed 60 quadrangle 26 Hawthorne 29, 30, 31 Herin 67 Holborn 18 Hot	E. mil') access?	Guelph04
Eagleville 15 East Walker River 10, 11, 31 Eccles 58 Eglon 81 Elbow, the 11 Elbow, the 11 Elburz 20 Elevations, precise, method of determining 5 termining 5 merinary, method of determining 5 secondary 83-85 Elgin 56,57 Elko 21,22,76 County 7 quadrangle 20-22 Ely 23 special quadrangle 23 Springs 32, 33 Erie 38 Esmeralda County 7 Eureka County 7 Fairview 17 Fairview 17 Fallon 14, 15, 16 Icarus 18 Hadley, Homer, leveling by 46 Halfed 60 quadrangle 26 Hawthorne 29, 30, 31 Herin 67 Holborn 18 Hot	The state of the s	Read Handle
Hadley, Homer, leveling by 46	Eagle City 40	
Eccles		Hedley Homer leveling by 46
Eglon 81 Halfway 47 Elbow, the 11 20 Elburz 20 Elevations, precise, method of determining 5 47 termining 5 48 primary, method of determining 5 48 ing 5 58 Elgin 56,57 47 Elko 21,22,76 46 County 7 40 quadrangle 20-22 Ely 23 Special quadrangle 23 Springs 32,33 Erie 38 Esmeralda County 7 Eureka County 7 Fairview 17 Falais 80 Fallon 14,15,16 Icarus 18 Halled 26 quadrangle 26-32 Herrin 67 Heigh and quadrangle 23 Hot Springs, Furnace Creek quadrangle 30 Hoya 64 Humboldt 50 County <td< td=""><td></td><td>The state of the s</td></td<>		The state of the s
Halleck		114104111111111111111111111111111111111
County	ABION LINE	
Harney	Dibott, the contract of the co	
termining 5 Hawthorne 29, 30, 31 quadrangle 26-32 Secondary 83-85 Herrin 67 Highland quadrangle 32-34 Holborn 18 Hot Springs, Furnace Creek quadrangle 20-22 Hawthorne quadrangle 23 Hawthorne quadrangle 30 Special quadrangle 23 Hawthorne quadrangle 30 Springs 32, 33 Hudson 78 Huffaker 61 Humboldt 50 County 7, 81 Eureka County 7 River 21, 22, 51, 67, 81 Huxley 80 Fairview 7 Talais 80 TX L Canyon 17 Talais 80 TX L Canyon 17 Talais 18 TX L Canyon 17 TX L Canyon 18 TX L Canyon 17 TX L Canyon 17 TX L Canyon 17 TX L Canyon 17 TX L Canyon 18 TX L Canyon 19 TX L Can	The second secon	
primary, method of determining quadrangle 26-32 secondary 83-85 Hazen 13, 73 Elgin 56, 57 Herrin 67 Ellko 21, 22, 76 Highland quadrangle 32-34 County 7 Holborn 18 Gounty 20-22 Fungle 23 Ely 23 Hawthorne quadrangle 30 Springs 32, 33 Hudson 78 Erie 38 Huffaker 61 Esmeralda County 7 River 21, 22, 51, 67, 81 Eureka County 7 River 21, 22, 51, 67, 81 Huxley 80 IX L Canyon 17 Falais 80 IX L Canyon 17 Fallon 14, 15, 16 Icarus 18		Hawthorns 29 30 31
ing 5 secondary 83-85 Elgin 56,57 Elko 21, 22, 76 County 7 quadrangle 20-22 Ely 23 special quadrangle 23 Springs 32, 33 Erie 38 Esmeralda County 7 Eureka County 7 Fairview 17 Falais 80 Fallon 14, 15, 16 Interior 18 Herrin 67 Herrin 67 Holborn 18 Hoth Springs, Furnace Creek quadrangle 23 Hoya 4 Hoya 64 Hoya 64 Humbon 78 Huffaker 61 Humboldt 50 County 7, 81 Huxley 80 Interior 17 Falzon 17 Falzon 18 Interior 17 Interior 17 Interior 17 Interior 17 Interior 18 Interior 18 Interior 18		quedrangle 26, 30, 31
secondary 83-85 Herrin 67 Elgin 56,57 Highland quadrangle 32-34 Elko 21,22,76 Holborn 18 County 7 The county 18 quadrangle 20-22 Hot Springs, Furnace Creek quadrangle 23 special quadrangle 23 Hawthorne quadrangle 30 Springs 32,33 Hudson 78 Esmeralda County 7 Huffaker 61 Humboldt 50 County 7,81 River 21,22,51,67,81 Huxley 80 Fairview 17 Falais 80 IX L Canyon 17 Fallon 14,15,16 Icarus 18		Hozon 13 72
Elgin 56, 57 Elko 21, 22, 76 County 7 quadrangle 20-22 Ely 23 special quadrangle 23 Springs 32, 33 Erie 38 Esmeralda County 7 Etna 57 Eureka County 7 Fairview 17 Falais 80 Fallon 14, 15, 16 Icarus 32-34 Holborn 18 Hoth Springs, Furnace Creek quadrangle 23 Hawthorne quadrangle 30 Hoya 64 Hubson 78 Humboldt 50 County 7, 81 River 21, 22, 51, 67, 81 Huxley 80	1110-1-1-1-1-1-1	Horrin 67
County		HCHIM =======
County 7 quadrangle 20-22 Ely 23 special quadrangle 23 Hoya 64 Springs 32, 33 Erie 38 Esmeralda County 7 Eureka County 7 Fairview 17 Falais 80 Fallon 14, 15, 16 Icarus 18 Hot Springs, Furnace Creek quadrangle 23 Hawthorne quadrangle 30 Hoya 64 Hudson 7 Huffaker 61 Humboldt 50 County 7, 81 River 21, 22, 51, 67, 81 Huxley 80 IX L Canyon 17 Fallon 14, 15, 16 Icarus 18		
quadrangle 20-22 Ely		HOIDOIN ELECTION
Table County Table County Table County Coun		
Special quadrangle		Tungio ====
Springs 32, 33 Erie 38 Esmeralda County 7 Etna 57 Eureka County 7 River 21, 22, 51, 67, 81 Huxley 80 Fairview 17 Falais 80 I X L Canyon 17 Fallon 14, 15, 16 I Carus 18	Ely23	
Brie	special quadrangle 23	Hudson 78
Humboldt		
Etna 57 Eureka County 7, 81 Eureka County 7, 81 Eureka County 7 Fairview 17 Falais 80 I X L Canyon 17 Fallon 14.15, 16 I I I I I I I I I I I I I I I I I I I	Erie	Transaction of the second
Eureka County7 Fairview17 Falais80 Fallon	Esmeraida County	Tumbolde
Fairview 17 Falais 80 Fallon 14.15.16 Fairview 17 Falais 17 Falais 180 Fallon 14.15.16 Fallon 180 F	Ditta	
F. I. Fairview 17 Falais 80 I X L Canyon 17 Fallon 14.15.16 Icarus 18	Eureka County	Huylay 80
Fairview 17 Falais 80 I X L Canyon 17 Fallon 14.15.16 Icarus 18	Comme	THE AND STREET STREET
Falrylew	The second secon	BS L. Sapal
Fallon 14, 15, 16 Icarus 18	Fairview 17	no college and
Farmer, R. A., leveling by 45 Imlay 50		
Farmer, R. A., leveling by 45 Imlay 50		Icarus 18
	Farmer, R. A., leveling by 45	Imiay 50

INDEX.

	Para	Page.
Indian Springs 41, 42, 45	Mason	77
Iron point 67	Massie	80
Island Butte9	Mesquite Spring	
Islen 58	Mickey Pass	78 69
Ivanpah quadrangle 34-38	Mill City	50
J. stenerborn	quadrangle	50
sign ething	Millers	68
Jack Rabbit mine 11, 12	Mina	
Jean 34, 37, 38	Mineral County	7
County 34	Minto	58
quadrangle 38_39	Mirage	14
THE R. S. LEWIS CO., LANS	Miriam	80
18,081 T. CT. AT. CT. K. LT	Moapa	64
Kaw 18	Modena, Utah	54 21
Kawich quadrangle 39	Monocline, the	66
Kelly's Well 30, 71	Montana	46
King's Spring 24, 25	Monte Cristo	15
Klondyke 43	Montello	19
Kodak 48	Montezuma Wells	69
Kumiva quadrangle 39-40	Montgomery-Shoshone mine	25
Kyle 56	Moor	18
Be 85 Fire grant in after grant in	Morgan Mills	62
L. officement	Mosel	10
Ladoga 10	Mote	66
Lakeview 61	Mound House	46
Lamar 81	Mountain City	9. 26
Lander County 7	Mountain Spring 34, 35,	
Lane City 23	Mountain Well	
Las Vegas 12, 40, 41, 42, 43	Mud Spring Canyon	31
quadrangle 40-43	Mud Springs	25, 39
Las Vegas & Tonopah R. R. 23, 24, 25, 41, 44, 45	Muddy Creek	64
Lawton 60	Murphy's Well	30
Leith 56	er, Moscoo, Tovellor by 11, 32, 55	
Dozen	18 (M)	
Lien 58		
Lida 45, 46	SD-60	
Lida 45, 46 quadrangle 43–48, 65–66	Nardi	_ 20
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49	NardiNatchez	
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7	Nardi	- 20 20
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55	NardiNatchezNeedles, the	- 20 20 59
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19	Nardl	20 20 59 28 37 19
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48	Nardi	20 20 59 28 37 19 77
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50	Nardi	20 20 59 28 37 19 77
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30	Nardl	20 20 59 28 37 19 77
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78	Nardi	20 20 59 28 37 19 77
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29	Nardi	20 20 59 28 37 19 77
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73	Nardl Natchez Needles, the New Boston New Year Mine Noble Nordyke Nye County O. Omar Ophir Canyon	20 20 59 28 37 19 77 7
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29	Nardi	20 20 59 28 37 19 77 7
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7	Nardi	20 20 59 28 37 19 77 7 19 70 70 49, 50
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73	Nardi	20 20 59 28 37 19 77 7 19 70 70 49, 50
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M.	Nardi	20 20 59 28 37 19 77 7 19 70 70 49, 50 25
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M. McLaughlin, Fred, leveling by 23	Nardl Natchez Needles, the New Boston New Year Mine Nordyke Nye County O. Omar Ophir Canyon Summit Oreana Orginal Ormsby County Osino	20 20 59 28 37 19 77 7 7 19 70 70 49, 50 25 7
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M.	Nardi	20 20 59 28 37 19 77 7 7 19 70 70 49, 50 25 7
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M. McLaughlin, Fred, leveling by 23 McSweeney Junction 43, 68, 69 McVicar mine 36 Magnus 27	Nardl Natchez Needles, the New Boston New Year Mine Nordyke Nye County O. Omar Ophir Canyon Summit Oreana Orginal Ormsby County Osino	20 20 59 28 37 19 77 7 7 49, 50 25 7 21 10, 26
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McLaughlin, Fred, leveling by 23 McSweeney Junction 43, 68, 69 McVicar mine 36 Magnus 27 Mahala 13, 14	Nardi	- 20 20 59 28 37 19 77 7 7 49, 50 25 21 10, 26 26
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McLaughlin, Fred, leveling by 23 McSweeney Junction 43, 68, 69 McVicar mine 36 Magnus 27 Mahala 13, 14 Main Line Junction 68	Nardl Natchez Needles, the New Boston New Year Mine Noble Nordyke Nye County O. Omar Ophir Canyon Summit Oreana Original Ormsby County Osino Owyhee 7, 8, 9, Creek	- 20 20 59 28 37 19 77 7 7 49, 50 25 21 10, 26 26
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McSweeney Junction 43, 68, 69 McVicar mine 36 Magnus 27 Mahala 13, 14 Main Line Junction 68 Manhattan 70	Nardi	20 20 59 28 37 19 77 7 19 70 70 49, 50 25 7 21 10, 26 8, 9
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McSweeney Junction 43, 68, 69 McSweeney Junction 36 Magnus 27 Mahala 13, 14 Main Line Junction 68 Manhattan 70 Manse 43	Nardi	20 20 59 28 37 19 77 7 19 70 49,50 25 7 21 10,26 8,9
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McLaughlin, Fred, leveling by 23 McSweeney Junction 43, 68, 69 McVicar mine 36 Magnus 27 Mahala 13, 14 Main Line Junction 68 Manhattan 70 Manse 43 Mans, topographic, list of 7	Nardi	20 20 59 28 37 19 77 7 7 19 70 70 49, 50 25 7 21 10, 26 8, 9
Lida 45, 46 quadrangle 43-48, 65-66 Limerick Canyon 49 Lincoln County 7 Little Summit 28, 29, 55 Loray 19 Lovelocks 48 quadrangle 48-50 Lower Black Spring 69 Lucky Boy 30 Ludwig 78 Luning 27, 28, 29 Luva 73 Lyon County 7 M McSweeney Junction 43, 68, 69 McSweeney Junction 36 Magnus 27 Mahala 13, 14 Main Line Junction 68 Manhattan 70 Manse 43	Nardi	20 20 59 28 37 19 77 7 7 19 70 49, 50 26 8, 9

	Page.	Page.
Palmetto	45	Schurz 15, 16, 26, 27, 30, 72
Panaca	52, 53	Sea level, mean, definition of 6
quadrangle		Searchlight 13, 37, 43
Parran	80	mine13
Patna	73	Seattle Well 39, 46
Pendleton, T. P., leveling by	13	Silver Peak 65, 66
Pequop	18	quadrangle 65-66
Personnel, record of	5	Sloan 38
Perth	48	Smith, C. R., leveling by 29, 65, 80
Philips, Ress, leveling by 25, 39,	69, 71	Sodaville29
Pioche 11, 34, 53, 54,		Southern Pacific R. R 10, 13,
quadrangle	and the second second second	17, 18, 20, 21, 22, 26, 28, 30,
Pioneer		48, 50, 51, 59, 60, 62, 66, 67,
Piute	66	71, 72, 73, 74, 75, 79, 80, 81
Point mine	34, 51	Sparks 60
Potosi mine		Stampede Pass 33, 34
Power Rochester	50	Steamboat Springs 61
Preble	67	Stewart 41
Publications previous	5	Stillwater 16, 17
Pyramid Lake 59,	ALLENS OF	Stine 57
Indian Reservation		Stonehouse 67
quadrangle	59	quadrangle 66-67
duantangio =======	Thola I	Storey County 7
Q elille as		Stump Springs 38, 43
Q.	STORE Y	Summerville46
Queen	79	Summit 31
Queen	mitold !	Sunland 28, 79, 80
R. nowload 1		Sutor 38
bill City		Sweetwater10
Ralston	44	Sweetwater
Ramseys Well	THE RESERVE	The R. C. Harding and Control of the
Rawhide		SPORTER VegageT.
Red Cloud mine		Tecoma 18, 19
	44	
Red Rock 26,		
Reeves, Roscoe, leveling by 11,		Tiffin mine 36 No. 2 36
Reno		Tonka 21
quadrangle	25	Tonopah 28, 68, 69
Rhyolite	Annual Control of	quadrangle 67-71
Ripley	38	Tonopah & Goldfield R. R. 28,
		43, 44, 67,68
Rochester		
Canyon	49	
Special quadrangle	48	Tonopah Junction 28, 29 Toulon 49
Rockhill	67	
Rose Creek	81	
Rose Valley School	54	Truckee River 59, 60, 74 Tulasco 20
Rosewell	24	
Rosny	10	Tule81
Rox	64	Spring 46
Rye Patch	48	Tyrol 51
Ryndon	20, 21	THE PARTY OF THE P
Su Leu	Seleli	Henranius anada U.
S. Standard		TUNA
	a distant	Ullin 19
Saddlebit Canyon	49	Union Canyon 70
St. George	56	United States Coast and Geodetic
St. Thomas quadrangle	63-65	Survey, leveling by 10, 17,
Salt Well 15,	16, 66	18, 20, 23, 26, 38, 39, 41, 43,
Junction		48, 50, 56, 59, 60, 63, 66, 67,
San Antonio	69	71, 73, 79, 80, 81, 83
San Pedro, Los Angeles & Salt Lake	What'll	Upsal80
R. R_ 38, 40, 42, 51, 53,		Utah State line 18
Sand Spring	46	Ute 63
		Manufact, R. M. direction by

INDEX.

V. Page.	
Valery 50	Weiland
Valley 41	quadra
Pass 17	Wellington
Valmy 67	Wells
Verdi 60	Western P
Vigo 65	Weston, C.
Vivian 22, 50	White Mou
Virginia & Truckee Ry 60, 61, 62	White Pin
Vista 60	White Plai
Volcanic Cone 8	Willows, t
w.	Wilson Pa
Wabuska 72, 73	Wilson's
quadrangle 71-73	Wilsons W
Wadsworth 74, 75	Winnemuco
quadrangle 73-76	Lake_
Wagner 44, 45	quadra
Walker 30	Woolsey
Lake 30	Wright
River 77	
West Fork of 78	
Warner's Well 30	Yerington .
Washoe 61	specia
County 7	
Watson, D. H., leveling by 28, 79	-5.7
Weaver Canyon 49	Zola
	The second secon

	Pa	ge.
Weiland	22,	76
quadrangle		76
Wellington quadrangle	76-	78
Wells	18,	20
Western Pacific Ry 20, 22, 50,	51,	59
Weston, C. M., leveling by	10,	30
White Mountain quadrangle	79-	-80
White Pine County		7
White Plains quadrangle		80
Willows, the	62,	63
Wilson Pass		
Wilson's		78
Wilsons Well	46,	47
Winnemucca		81
Lake	40,	76
quadrangle		81
Woolsey		48
Wright		19
Y.		
Yerington 73, 76,	77.	78
special quadrangle	71-	73
special quantities		
Z.		
Zola		48



	- 7
	4267
87.30 Theresee the bundlett	
NTTransferred	
Wellianton quadrangle	PI
White Mountain equipments	
	Theinta & Tracker By
the car down larger has been paid from the	
SZ_CD	
Wilson's and a second second 18	
	BT-IT SUMMONDAND
OF ALL CONTRACTOR OF THE PARTY	
The test applied to the strength of the streng	
Process Late 4	
77 77 77 77 77	
RT-17 distriction of grantening fallows	
1/2	Watson, D. H., leveling by 28,78
	China and the control of the control of the control of
Note	Ch a man morac's person
The state of the s	
/O A	114
/0	3\
Else Class output	Ur Ul
	A.C. Phil
12	230 may
The same of the sa	30 5
Name and Address of the State o	
Service Survey, telefore W. 17 24 17	
States States, wheleas we II and III	
porter harris, whelve we II and III	
House Americ, teleting to 11 of 12 o	
Parties Americ, indeling by 11 of 11 of 12	Transaction of the latest transaction of the
House Americ, teleting to 11 of 12 o	
Particular States of Table 19 11 12 12 12 12 12 12 12 12 12 12 12 12	
Parties Americ, Indeling 19 11 12 11 11 11 11 11 11 11 11 11 11 11	
Particular States and Control of the	
Particular States and	Transit A Transit II
Harris Rimer, Intelling W. 11 2000 11	Transit A Transit II
Particular Secretary Secre	Property of Theorem 1. The Control of the Control o
Particular Secretary Secre	Transit A Transit II
Harris Risers, Intelling 19. 11 20 11 12 1	Tought & Thirtie B
Particular States of the State	Property of Theorem 1. The Control of the Control o
Received America Indicates IV 11 and IV 12 and	Tought & Thirtie B
Particular States of the State	Tought & Thirtie B
Received America Indicates IV 11 and IV 12 and	Tought & Thirtie B
Received America Indicates IV 11 and IV 12 and	Tought & Thirtie B
Record Americ, Indicates IV. 11 and IV. 12 a	Tought & Thirtie B
Record Americ, Infection 11 11 11 11 11 11 11 11 11 11 11 11 11	Transit Junior L. T.
Seeledt Creper. 10	Transit Junior B
Resident Corporations of the State of the St	Transpired Transpired Control of the
Resident Corporations of the State of the St	Transpired Transpired Control of the
Resident Corporation of the Corp	Transpired Transpired Control of the
Second Corporate State S	Transpired Transpired Control of the
Book States, Intellige IV. 11 11 11 11 11 11 11 11 11 11 11 11 11	Transpired A Transpired R
Resident Casper Section 19 19 19 19 19 19 19 19 19 19 19 19 19	Transit Junear & San College St. College S
Residence in the second	Transit Junior B
Secretary and the secretary an	Transit Junear & Control &
Residence of the second of the	Transit & Transit &
Secretary and the secretary an	Transit Junear & Control &

