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PERMIAN SALT DEPOSITS OF THE SOUTH-CENTRAL UNITED STATES

BY

N. H. DARTON

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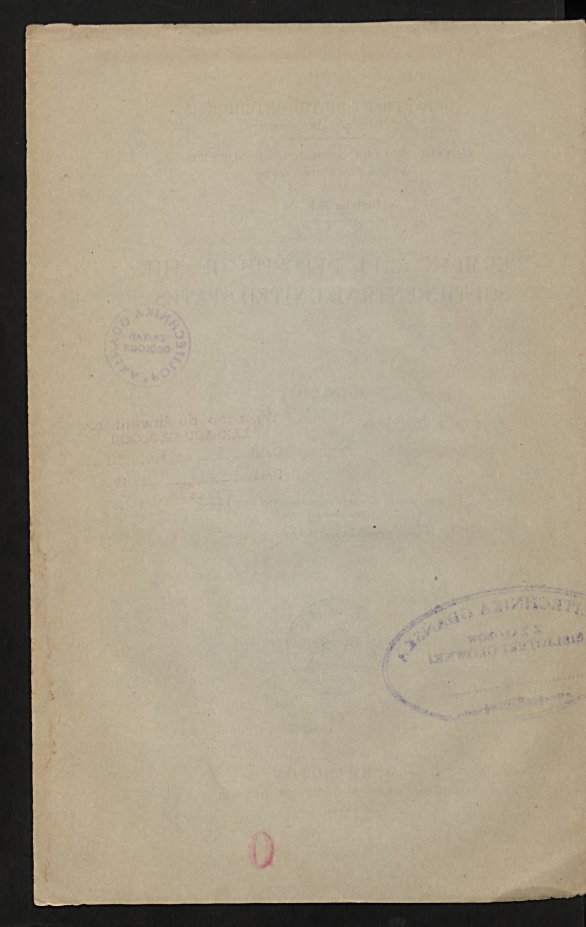
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CONTENTS.

Introduction Age Stratigraphic relations Structure Kansas Oklahoma Texas Data from borings Spur McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		Menniain through Carlsbad_
Stratigraphic relations Structure Kansas Oklahoma Texas Data from borings Spur McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.	Introduction	CONTRACTOR STATEMENT TO PROPERT ARE
Structure Kansas Oklahoma Texas Data from borings Spur McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.	CONTRACTOR OF THE PROPERTY OF	LITOR SERVICE OF BUILDING TO DECISION AND
Kansas Oklahoma Texas Data from borings Spur McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Oklahoma Texas Data from borings Spur McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Texas 2 Data from borings 2 Spur 5 McLean 5 Kent, Scurry, and Garza counties 5 Big Spring 6 Wells north of Amarillo 2 Memphis 5 Quanah 5 San Angelo 5 Buena Vista 5 Upland 6 Reeves County 5 Mexico 5 General features 5 Carlsbad 5 Roswell region 5 Artesia region 5 Lesbia 5 Tucumcari 5 Limits 5 Area and tonnage 5 Origin 5 ILLUSTRATIONS.		
Data from borings		
Spur		
McLean Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Kent, Scurry, and Garza counties Big Spring Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Big Spring		
Wells north of Amarillo Memphis Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Memphis	THE RESIDENCE OF THE PARTY OF T	
Quanah San Angelo Buena Vista Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
San Angelo		
Buena Vista	Quanan	
Upland Reeves County New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Reeves County		
New Mexico General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
General features Carlsbad Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Carlsbad		
Roswell region Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Artesia region Lesbia Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
Lesbia		
Tucumcari Limits Area and tonnage Origin ILLUSTRATIONS.		
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PLATE XXI.	Map of salt basin in Texas, New Mexico, Oklahoma, and	Pa.
XXII	Sections across the salt deposits of central Kansas	2
And the second s	Records of deep borings in southern Kansas and north-	
	western Oklahoma	2
XXIV.	Records of borings in Woods and Alfalfa counties, Okla	2

CONTENTS.

FIGURE 31.	Record of boring at McPherson, Kans
32	Records of borings in central Kansas
33.	Records of borings in south-central Kansas
34.	Records of deep borings in northwestern Texas
	Record of boring at Childress, Tex
36.	Record of boring near Shamrock, Tex
	Record of Hapgood boring, 28 miles north of Amarillo, Tex
	Section across southeastern New Mexico from Sacramento
	Mountain through Carlsbad
39	Record of boring 8 miles east of Carlsbad, N. Mex
	Record of boring 13 miles north-northeast of Roswell, N. Mex-

HAJUSTRATIONS.

PERMIAN SALT DEPOSITS OF THE SOUTH-CENTRAL UNITED STATES.

GEOLOGII >

By N. H. DARTON.

INTRODUCTION.

During the last few years extensive drilling for oil, gas, and water has revealed a vast deposit of salt constituting part of the Permian succession in eastern New Mexico and northwestern Texas and Oklahoma. The northern extension of the deposit in the Hutchinson-Lyons area, central Kansas, has been known for many years. The limits of this deposit, especially to the northwest and south, have not been ascertained, but in general the area of thick salt extends fully 650 miles from north to south and 150 to 250 miles from east to west. The thickness and succession of beds are variable, but 700 feet is reported in one hole, and in many places the aggregate is more than 300 feet. These facts indicate that it is the largest known salt deposit in the world. (See Pl. XXI.)

In this report will be given a brief statement of the principal data so far obtained, especially with the purpose of stimulating the collection of further information regarding the succession of salt beds, the nature of the associated strata, and the limits of the several deposits. To this end it is important that those who are drilling in the general region should keep careful records of the strata and collect samples of salts and brines for testing. The United States Geological Survey, in cooperation with the Texas Bureau of Economic Geology and Technology, maintains a field laboratory near Amarillo, where D. D. Christmer, chemist in charge, provides for the collection and general testing of samples without charge.

In most processes of deep drilling there is considerable difficulty in recognizing salt because of its solubility in water, and for that reason many records fail to give reliable information regarding the presence and thickness of salt beds. Some records of borings passing through salt beds either fail to refer to them at all or group them with the insoluble sediments as "shale, salty," "sand and salt," "brine and red sand." Owing to these reasons many of the data given in the following pages are not as reliable as might be wished.

Some borings in whose logs no salt is recorded are in areas that are known almost certainly to be underlain by salt.

In connection with the endeavor to find potassium salts in the United States it is believed that the place in which such deposits are most likely to occur is in this great basin of saline accumulation, where the mother liquors of the sodium chloride might at some time have become so desiccated that their potash content was laid down in small local basins. Many tests have been made of salt and brines from borings in the area treated in this report, and invariably the potassium content has been far too low to have any commercial significance. However, the districts not yet explored by borings are very extensive, and there is a possibility that commercial deposits of potassium salts will yet be found. Such a discovery is not likely to be made, however, unless there is careful collection and testing of samples of salts and brines.

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The great salt succession occurs undoubtedly in the Permian series, in beds which belong to the Manzano group in New Mexico and the Marion formation in Kansas. The classification of the beds in Kansas is made by the geologists of that State. The section of the rocks of central Kansas (Pl. XXII) shows the stratigraphic relations. From the evidence in New Mexico it is certain that the salt is in the underground extension of the Manzano deposits, which underlie the Triassic in the eastern part of the State. The cross section in figure 38 (p. 220) shows the broader relations to the structure and stratigraphy.

STRATIGRAPHIC RELATIONS.

The salt beds occur in a succession of red shales and sandstones and are associated with more or less gypsum, anhydrite, dolomite, and limestone. The salt is in bodies that vary in thickness and are doubtless lenticular. The records are not comparable in detail, although no doubt part of the diversity is due to the imperfections in the records themselves. In some areas apparently there is an upper and a lower series of salt measures, and some of the holes probably did not reach the lower series.

The records given in this report illustrate the principal features of the stratigraphic relations of the salt measures, especially the two detailed sections of shafts at Lyons and Little River, Kans. (p.—). Unfortunately many of the records do not state the true nature of the beds, failing particularly to recognize anhydrite, which in many records is reported as limestone or other rock. In Kansas there

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appears to be but little anhydrite or gypsum interbedded in the salt measures or closely associated with them, although thick deposits of gypsum are reported from both higher and lower horizons. In Oklahoma, Texas, and New Mexico gypsum and anhydrite occur abundantly in close association with the salt, notably at Carlsbad, where the main body of salt is overlain by 185 feet of anhydrite and underlain by 1,325 feet of it. With the present lack of knowledge as to the true nature of the materials penetrated in most of the borings it is not possible to recognize any definite order of the strata in the salt succession.

STRUCTURE.

In general, the great Permian salt deposit lies in a wide, flat, shallow syncline, and the thickest salt beds occupy approximately the bottom of the basin. There are also local structural features of various kinds, most of which have not been determined, especially in the wide area of the Staked Plains, where the strata are deeply buried beneath sands of Tertiary age. It may be that the basin structure has persisted from Permian time and influenced the location of the sea from which the salt was deposited. This question, as affecting the western Texas area, has been discussed by Udden.¹

KANSAS.

Many published data ² show that a continuous body of thick salt beds underlies an area of at least 7,000 square miles in central Kansas. The salt is worked as a commercial product at several localities, notably near Hutchinson and Lyons, which are the centers of the industry. The sections in Plate XXII show the principal relations of the deposit as determined by borings. The salt measures, which are from 200 to 400 feet thick in the major deposits, are regarded as an upper member of the Marion formation, of Permian age. They are overlain by 200 to 400 feet of the Wellington shale, which separates them from the Permian "Red Beds" (Cimarron group). The salt thins out toward the east and presumably also toward the north, but it may extend to the Nebraska line. Its relations to the northwest and west are not known, for beyond Great Bend the deepest wells have not reached it.

The principal features of the Kansas salt measures are shown in Plates XXII and XXIII and figures 31 to 33. Some of the details are taken from the report by Kirk and Haworth, and others have been obtained from the drillers.

¹ Udden, J. A., Potash in the Texas Permian: Texas Univ. Bull. 17, p. 51, 1915.
² Kirk, M. Z., and Haworth, Erasmus, Salt: Kansas Univ. Geol. Survey Mineral Resources, 1898.

At Anthony the salt beds are 415 feet thick (depth, 946 to 1,221 and 1,350 to 1,490 feet); at Kingman, 363 feet thick (depth, 665 to

Feet. Soil and gravel 140 Shale with thin limestones Shale and salt 545 Shale, black Limestone Shale, black Limestone and shale Sandstone, brown Limestone and shale Shale on limestone 1275 Shale, black 1570 Shale, mostly black 1680 Limestone, white 1755 Shale, black, and red rock 1890 Shale, dark to calcareous Sandstone, salt
Shale and sandstone
Limestone 2125 2777

FIGURE 31.—Record of boring at McPherson, Kans.

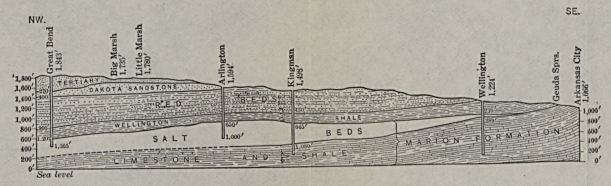
1,028 feet); at Hutchinson, 380 feet thick (depth, 430 to 810 feet); at Lyons, 275 feet thick (depth, 793 to 1,068 feet); at Kanopolis, 250 feet thick (depth, 630 to 880 feet); and at Wellington, 50 feet thick (depth, 239 to 289 feet). Wells at Arlington, 650 to 1,000 feet deep, were in salt at the bottom, and the record of the 1,365foot hole at Great Bend reported 125 feet of salt and shale at the bottom. Holes at Rago and Nickerson penetrated the beds for some distance. The thinning of the salt to the east is shown by the records of the Wellington and McPherson wells. Apparently it does not quite reach the surface in central Kansas, although probably the salt springs at Geuda are at or near the outcrop of the

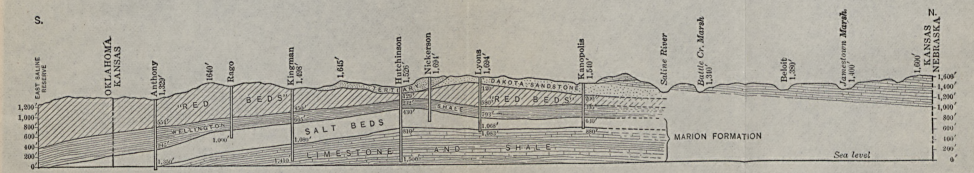
salt beds. A record of the McPherson boring is given in figure 31.

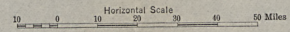
The following table gives the principal data available as to wells in the south-central part of the State:

Borings in south-central Kansas which penetrated salt beds.

Locality.	Depth (feet).	Principal materials.
Harper, 3 miles southeast of	. +3,300	Shale, red, brown, and gray, to 815 feet salt at 818-824, 946-960, and 970-978 fet.
Ashland, sec. 17, T. 31 S., R. 23 W	3,003	Salt at 310–535, 625–630, 695–700, 1,220–1,235, 1,705–1,712, 1,810–1,855, 1,860–1,880, 1,885–1,895, 1,900–1,920, 1,930–1,960, 2,000–2,025, 2,035–2,055, and 2,170–2,185 feet.
Minneola, SE. 4 sec. 10, T. 30 S., R. 25 W	3,807	Salt at 690-750, 780-938, 970-1,000, 1,065- 1,090, 1,140-1,148, 1,526-1,550, 2,090-2,185 2,225-2,250, 2,270-2,300, 2,350-2,365, and 3,570-3,577 feet.
Crisfield, sec. 15, T. 33 S., R. 9 W	1,659	Salt at 960–985, 1,010–1,022, 1,205–1,215, and 1,230–1,235 feet.
Anthony	. 2,335	Salt at 946-1,221 feet; shale, with some salt at 1,350-1,490 feet.
Kingman	. 1,393	Salt and shale with three thin limestone beds at 665-1,038 and 1,070-1,080 feet.

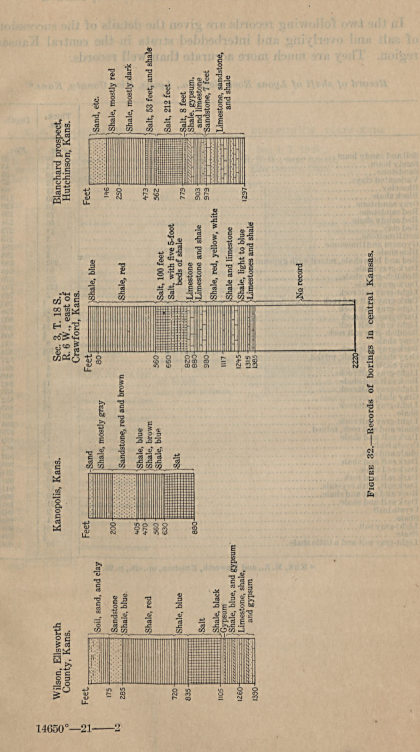






SECTIONS ACROSS THE SALT DEPOSITS OF CENTRAL KANSAS.

After Kansas Univ. Geol. Survey Ann. Bull. Mineral Resources, 1898 (Pl. V).



In the two following records are given the details of the succession of salt and overlying and interbedded strata in the central Kansas region. They are much more accurate than well records.

Record of shaft of Lyons Rock Salt Co., Lyons, Rice County, Kans.a

Sandy Joam 15 Sandstone 10 Variegated clays 12 Blue clay 13 Blue clay 13 Blue clay 10 Hed sandstone 78 Red sandy shale 78 Red clay 18 Soft limestone 9 Soft limestone 9 Plue shale 4 Red and blue shale, mixed with gypsum 292 Dark-gray shale 60 Backdish-gray shale 123 Light-gray saltrock 2 Dark-gray saltrock 2 Light-gray saltrock 2½ Dark-gray saltrock 2½ Light-gray saltrock 3½ Dark-gray saltrock 2½ Light-gray saltrock 3½ Cray shale 3 Dark-gray saltrock 3½ Gray shale 3 Light-gray saltrock 3 Gray shale 3 Light-gray saltrock 3 Gray shale 3 Light-gray saltrock 3		Thick- ness.	Depth.
Soil and sandy loam		Feet	Feet
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Variegated clays 12 Blue clay 13 Black shale 30 Gray sandstone 10 Red sandstone 78 Red sandy shale 56 Red clay 18 2. Soft limestone 3 Gypsum and limestone 9 Blue shale 4 Red and blue shale, mixed with gypsum 292 Dark-gray shale 80 Reddish-gray sale 80 Light-gray salt rock 2 Light-gray salt rock 2 Light-gray salt rock 4 Light-gray salt rock 4 Reddish-gray salt rock 4 Light-gray salt rock 4 Gray shale 8 Dark-gray salt rock 4 Gray shale 8 Dark-gray salt rock 4 Gray shale 8 Dark-gray salt rock 9 Gray shale 10 Light-gray salt rock 9 Gray shale 10 Light-gray salt rock 9 Gray shale <	andy loam.		45
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Dark salt, with crystals. 17 94 Rock and salt and shale. 19 96 Dark salt and shale. 21 98 Crystal salt 2 98 Shale 1 98 Light-gray salt 9½ 99 Shale ½ 94 Shale ½ 94	ark-custant		924
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Dark salt and shale 21 98 Crystal salt 2 98 Shale 1 98 Light-gray salt 9½ 99 Shale ½ 99	ock and salt and shale		9601
Crystalsalt 2 98 Shale 1 98 Light-gray Salt 9½ 99 Shale ½ 99	ark salt and shale		981
Shale 1 98 Light-gray salt 9½ 99 Shale $\frac{1}{4}$ 99	ryofa lealt		9831
Light-gray salt 9½ 99 Shale ½ 99			9841
Shale 99			994
2 99		1	9941
Light-gray Salt and a little shale	ight-gray salt and a little shale.	102	1,0041

a Kirk, M. Z., and Haworth, Erasmus, op. cit., p. 93.

Limestone and shale

Limestone and shale

Sandstone

2590-2630-

2700

3003

Limestone and sandstone

Limestone and sandstone 2840

3577

Limestone and shale

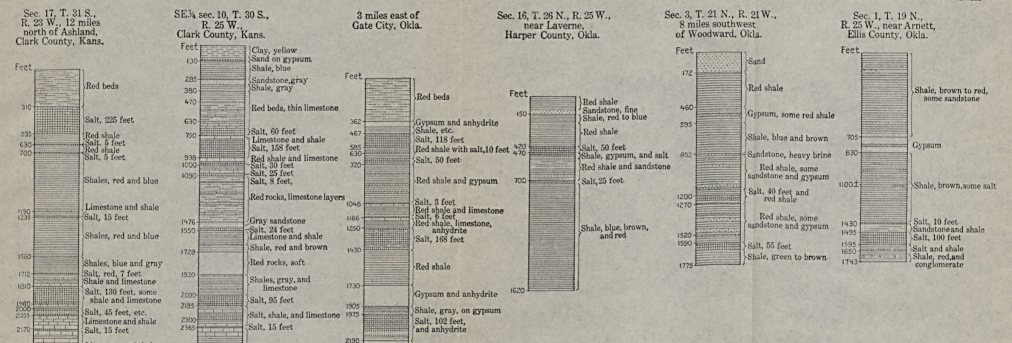
Red rock, 15 feet Limestone and shales Sandstone, gray

Limestone and shale Salt, 7 feet Red rock, 8 feet

Limestone and shale
Limestone, gray

2370

2840



RECORDS OF DEEP BORINGS IN SOUTHERN KANSAS AND NORTHWESTERN OKLAHOMA.

Anhydrite, some shale

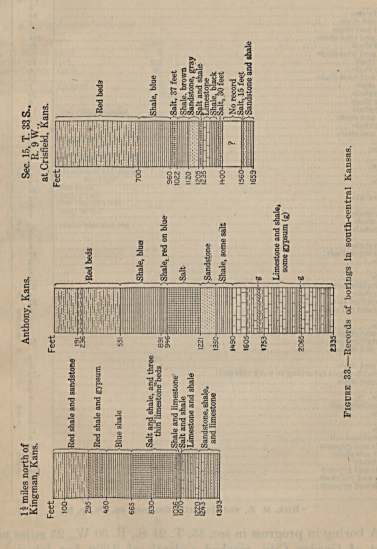
Anhydrite, some shale

Limestone, some shale

k d

Salt, 25 feet

Tage Nation Committee Comm



Record of shaft of Standard Salt Co., Little River, Rice County, Kans.a

	ness.	Depth.
	Ft. in.	Ft.in.
ilndy clay	2 44	2 46
ft red shale		50
nd and shala	15	65
ed and blue shale	284	349
ue shale	62 10	411 421
ed and blue shale	13	434
ne shale	6	440
ed and blue shale	22	462
d shale	1	463
ue shale av shale	73	536 539
ue shale	19	558
	5	563
ueshale	2	565
It and shale	10	575
ltale	10	585 586
are	6	592
ale	3	595
lt.	6 7	601 7 609 7
ale	8	609 7
ltue shale	16	625 7 627 7
te snaie	2 3	630 7
ne shale	1	631 7
d shale	6	632 1
neshale	1 6	633 7 638 7 639 7 666 7 671 7 673 7 674 7
lt	5	638 7 639 7
ue shale ear crystal salt	27	666 7
ale		671 7
t	5 2 1	673 7
ale		674 7
ystalline salt ue shale	22 4 6	696 7 701 1 732 1
ystalline salt	31	732 1
ue and red shale	1 2	733 3
t	6 6	739 9
ale	3 6	743 3
tt and shale	15	743 9 758 9
t and shale	6	758 9 759 3 764 3 767 3 785 3
t	5	764 3
It and shale	3	767 3
vstallized sait (planning to work this bed)	18	785 3
t and shalet	1 6	786 9 795 9
ala	4	799 9
vstallized salt	7 6	799 9 807 3
ale	7 6 9 6	816 9
t	3 6. 17	820 3 837 3 845 3 953 3 960 1
ale ystallized salt.	8	845 3
ale and gypsum	108	953 3
nd and shale	6 10	960 1
ndstone	1 6	961 7 978 1
ale and gypsumue and red shale	16 6 10	978 1
		988 1

a Kirk, M. Z., and Haworth, Erasmus, op. cit., p. 92.

A boring in progress in sec. 35, T. 21 S., R. 30 W., 25 miles northeast of Garden City, reached a depth of 2,200 feet late in 1919. It passed out of the base of the Dakota sandstone at about 810 feet and finally penetrated several hundred feet of red shale. Strong brines were found at intervals from 1,135 to 1,224 feet, but no beds of salt were reported. Salt beds may exist in this locality, but it is probable that the main salt horizon of the central part of the State was not reached.

RECORDS OF BORINGS IN WOODS AND ALFALFA COUNTIES, OKLA.

3150

Shale and limestone

Limestone and shale

Limestone and shale Heavy flow of brine

Much brine

Shale

2300

2725

Liniestone and shale

Sandstone, red, fine

Sandy shale, gray

Limestone

3100

3218

3350 3400

3630

Sale Sea no teoreta y sua tenta de la companya de l was the commenced A 3,055-foot boring in sec. 11, T. 35 S., R. 2 E., in the southeast corner of Sumner County, apparently was sunk beyond the eastern edge of the salt deposit, but no salt is mentioned in the record.³ Red materials extend from the surface to 773 feet, and gypsum from 773 to 993 feet, with shale and limestone below.

OKLAHOMA.

The great Permian salt deposit has been penetrated by numerous borings in western Oklahoma, but useful data regarding the salt beds have been given in only a few of the records. R. K. Bailey, of the United States Geological Survey, visited several of the wells in 1917 and 1918 and obtained records and samples for testing. The greatest thicknesses of salt reported were 580 feet at Gate and 540 feet in the Cosden well, northwest of Alva. Smaller amounts were reported in the records of other holes in Harper, Woods, Alfalfa, Woodward, and Ellis counties. Several deep holes, such as those near Enid and Fairview, Okla., and Quanah, Tex., report little or no salt, but this may be due to imperfect observations. For the same reason the reported thickness at Woodward, Arnett, Alva, and Laverne may be too low. The following are the principal data available:

Deep holes in western Oklahoma in the records of which thick beds of salt were reported.

Locality.	Depth (feet).	Materials.
Laverne	1,620	Red beds to 700 feet, with salt at 420-470 feet, gypsum at 480-490 feet, and salt at 490-500 feet; shale (some of it red) at 700-1.620 feet.
Alva, near	3,681	Red beds to 1,100 feet; salt at 1,550-1,640 and 1,680-1,700 feet; shale and salt at 1,780-1,800 feet.
Alva, 20 miles north of west of, NW. 2 sec. 8, T. 27 N., R. 16 W.	3,915	Salt at 1,020–1,030, 1,035–1,045, 1,050–1,170, 1,900– 2,040, 2,062–2,100, 2,115–2,230, and 2,250–2,300 feet; "sand and salt:" at 1,860–1,900 feet; brines at 2,010, 2,750, 3,175, 3,250, 3,333, 3,835, and 3,915 feet. (See Pl. XXIV.)
Alva, 28 miles northwest of, NW. 4 sec. 2, T. 28 N., R. 17 W.	1,330	Salt at 1,040-1,080 feet: clay and salt at 964-970 and 1,010-1,030 feet. (See log, Pl. XXIV.)
2, 1. 28 N., R. 11 W., Alfalfa County, sec. 27, T. 29 N., R. 9 W.	2,725	Red beds to 780 feet; shales and limestones below. Salt at 880-920, 1,100-1,120, 1,230-1,250, 1,260-1,280, 1,301-1,330, and 1,340-1,427 feet. (See log, Pl. XXIV.)
Gate, three-fourths mile east of, sec. 3, T. 5 N., R. 28 E.	2,840	Salt at 467-567, 572-585, 620-630, 670-720, 1,045-1,048, 1,160-1,166, 1,252-1,288, 1,290-1,395, 1,405-1,430, 1,990-1,997, 2,010-2,020, 2,035-2,040, 2,050-2,063, 2,072-2,087, and 2,107-2,190 feet: anhydrite at 2,370-2,395 feet. (See log, Pl. XXIII.)
Woodward, 8 miles southwest of, sec. 3, T. 21 N., R. 21 E.	a 1,775	Salt at 1,590-1,645 feet, under red beds.
Arnett, sec. 1, T. 19 N., R. 25 E	1,740	Salt at 1,430-1,440, 1,495-1,595, and 1,635-1,650 feet. (See log, Pl. XXIII.)
Cimarron County, sec. 22, T. 4 N., R. 1 E.	2,030	No salt mentioned in record, but outside reports refer
Magnolia County, 3 miles north of Sayre, Beckham County.	a 1,780	to salt. Salt samples at 1,345–1,350, 1,395–1,416, and 1,500–1,510 feet.

a In progress.

³ Kansas Univ. Geol. Survey Bull. 3, p. 345, 1917.

214 CONTRIBUTIONS TO ECONOMIC GEOLOGY, 1920, PART I.

Deep borings in western Oklahoma in the records of which little or no salt was reported.

Comment Locality. has seed	Depth (feet).	Materials.
Enid	3,365	Red beds at 48-1,000 feet, alternating limestone and shale at 1,000-3,365 feet, with few red sandstones at intervals between 2,165 and 2,660 feet.
Canute, near, sec. 18, T. 11 N., R. 19 W.	541	Shale and sandstone, red and gray.
Alfalfa County, SW. 4 sec. 13, T. 28 N., R. 11 W.	3,396	Red and brown rocks to 820 feet; limestone, sandstone, and shale below.
Cimarron County, sec. 22, T. 5 N., R. 5 E.	1,583	Red beds, with gypsum.
Cimarron County, sec. 22, T. 4 N., R. 1 E.	2,030	Red beds to 1.940 feet: limestone below.
Cimarron County, sec. 22, T. 4 N., R. 1 E. South Fairview, sec. 33, T. 20 N., R. 12 E.	1,758	Red shale to 1,690 feet; small bed of salt at about 1,590 feet.
Leedy, 4 miles northwest of, SE. ½ sec. 27, T. 17 N., R. 21 W.	2,010	Poor record.
Clinton, Custer County	2,507	Red beds, with some blue shale.
Ellis County, sec. 1, T. 19 N., R. 25 W	721	Red beds.
Gage, sec. 2, T. 21 N., R. 24 W.	516	Do.
Major County, sec. 33, T. 20 N., R. 12 W.		Red beds to 1,690 feet; limestone and shale below.
Custer, Custer County	2,015	Red beds.
Greer County, SW. 1 sec. 24, T. 7 N., R.	2,135	Red and brown beds,
21 W.		
El Reno, Canadian County	3,315	Do.

TEXAS.

Data from borings.—The presence of salt under the greater part of western Texas is known from many deep borings, most of which have been described by Udden.⁴ The record of the hole bored by the United States Geological Survey south of Amarillo and data from other holes since bored add to the evidence. However, in this area, as elsewhere, doubtless the salt has been penetrated by some holes whose drillers have failed to report salt or have not noted the thickness of the several beds. The greatest thickness reported is at Adrian, where the aggregate is 700 feet; other notable records are 680 feet in the Miller hole, 545 feet in the Boden well, and 460 feet or more in the United States Geological Survey well. The following are the principal data available regarding salt deposits in wells in western Texas (see also fig. 34):

Deep borings in western Texas in the records of which salt beds were reported.

Locality.	Depth (feet).	Principal materials.
Adrian, Oldham County, 2 miles southwest of.	. 2, 825	Salt at 1,185–1,370 and 2,240–2,440 feet; salt and gyp- sum at 750–1,185 and 1,370–1,517 feet. (See log.)
Boden field, Potter County	2,000	Salt at 040-040, 050-665, 701-710, 720-730, 875-925, 930- 950, 1,005-1,230, 1,290-1,460, and 1,690-1,720 feet; salt and silt at 730-745 feet, a few thin layers at 1,720-2,010 feet.
Millerranch, Palo Duro Canyon, 7 miles above Canyon, Randall County.	2,575	Salt and red shale at 940-1,170 feet; salt at 1,390-1,430, 1,435-1,500, 1,508-1,530, 1,570-1,610, 1,635-1,680, 1,710-1,720, 1,630-1,950, 2,025-2,205, 2,212-2,315, and 2,440-2,480 feet.
United States Geological Survey boring, Cliffside, 6 miles northwest of Amarillo, Potter County.	1,703	Salt and shale at 665–860 feet; salt at 972–1,058, 1,116–1,322, and 1,392–1,440 feet; salt and sandstone at 1,475–1,538 feet; anhydrite, shale, and salt at 1,581–1,703 feet.
McLean, Gray County, halfa milesouth of.	1,670	Red beds to 1,650 feet at least; considerable salt to 1,670 feet.

⁴ Udden, J. A., Potash in the Texas Permian: Texas Univ. Bull. 17, 59 pp., 1915.

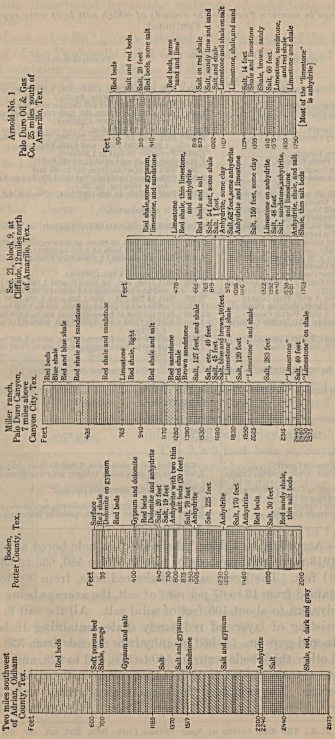


FIGURE 34.—Records of deep borings in northwestern Texas.

Deep borings in western Texas in the records of which salt beds were reported— Continued.

Locality.	Depth (feet).	Principal materials.
Childress, Childress County	1,263	Salt at 848-1,098, 1,118-1,138, 1,178-1,203, and 1,218-
Justicabung Cours County	800	1,238 feet. (See log, fig. 35.) Salt at 585-600 and 770-785 feet and below.
Justiceburg, Garza County Spur, Dickens County	4,489	Salt at 570-580, 633-638, and 732-741 feet; much salt with shales at 900-1,250 feet.
Post, Garza County	1,674	Salt at 1.656-1.674 feet.
Snyder, Scurry County	2,500	Salt rock at 655-705, 720-765, 770-775, 785-800, 870-1,020,1,570-1,600, and 1,660-1,805 feet.
Upland, Upton County	1,300	Probably in salt at 1,300 feet.
Buena Vista, Pecos County	1,114	Some rock salt at 962 and 975 feet.
Scoggin, Kent County	961	Salt at intervals from 880 to 961 feet. "Shale and salt rock" at 935-1,090 feet and near 1,360
Shamrock, Wheeler County	2,027	feet. (See log, fig. 36.)
Hapgood well, 28 miles north of Amarillo, Potter County.	2,395	Salt in shale at 840-1,300 feet. (See log, fig. 37.)
Masterson well No. 2, 28 miles north of	2,125	No salt reported.
Amarillo, Potter County.		連ルタ車をLinter Salk phillips Salk phillips
Masterson well No. 3, 28 miles north of Amarillo, Potter County.	2,195	Salt at 1,325–1,415 feet; "lime salt" at 1,415–1,585 feet.
Bivins well, 28 miles north of Amarillo, Potter County.	3,010	Salt 200 feet or more at intervals from 700 to 2,680 feet. Red beds at 2,835 to 3,010 feet.
Ranch well No. 1, 28 miles north of Amarillo, Potter County.	1,900	Salt at 885–920, 1,370–1,382, 1,505–1,550, and 1,590–1,670 feet.
Pullman, Potter County	1,276	Rock salt at 1,143-1,160 feet.
Memphis, Hall County, 5 miles south of.	1,908	Salt rock, etc., at 550-770 and 1,150-1,290 feet; hard red and blue shale and salt at 1,290-1,580 feet.
Hollowfield No. 1 well, Hall County	2,395	Salt at 730-735, 1,080-1,320, and 1,470-1,580 feet.
Oil Issues No. 1 well, Oldham County	1,185	Salt 80 feet at intervals from 660 to 1,140 feet.
Holbrook No. 1 well, Potter County	a 2,020	Salt 160 feet at intervals from 955 to 1,630 feet. Salt at 1,480-1,510, 1,670-1,700, 2,510-2,515, and 2,655-
W. & P. Masterson well, Potter County	a 2,980	2,755 feet.
Fuck-Trigg well, Potter County	3,920	Salt 200 feet at intervals from 665 to 2,460 feet.
Palo Duro well, Randall County	2,635	Salt 140 feet at intervals from 310 to 2,630 feet.

a In 1920 still drilling in soft red rocks, but granite is reported in borings near by.

Deep borings in western Texas in the records of which little or no salt was reported.

Locality.	Depth (feet).	Materials.
Glenrio, Deaf Smith County San Angelo, Tom Green County, 4 miles	800 3,967	Red beds, sandstone, dolomite, and anhydrite. No red beds below 183 feet; gray limestone and shale.
west of. Littlefield, Hockley County, midway on	2,032	Red beds; some lime and sand.
north line of league 730. Toyah, Reeves County. Quanah, Hardeman County.	4,100 1,160	Red beds, gypsum, limestone, sandstone, and shale. Red beds to 1,105 feet, possibly lower; no salt.

Spur.—According to Udden,⁵ the 4,489-foot hole bored at Spur in 1909 to 1913 revealed three beds of salt at 570 to 580, 633 to 638, and 732 to 741 feet. The lower sands of the red beds, from 900 to 1,250 feet, contained from 15 to 67 per cent of salt, the average being 36 per cent, equivalent to about 105 feet of solid salt. All the salt is in red beds consisting of layers of red sandy shale containing 18 beds of anhydrite and gypsum. A bed of anhydrite extends from 330 to 403 feet, and other thick beds occur at 540 to 570, 603 to 628, and 1,175 to 1,200 feet. Gypsum beds 1 to 15 feet thick occur in the upper 285 feet of the boring. The combined thickness of gypsum and anhydrite is stated by Udden to be at least 250 feet. Below 1,250 feet the hole is in

⁵ Udden, J. A., The deep boring at Spur: Texas Univ. Bull. 363, sci. ser. 28, 1914.

dolomite interrupted by minor amounts of sandstone, shale, and anhydrite.

McLean.—Udden 6 gives a detailed driller's record of the 1,670-foot boring of the Panhandle Oil & Gas Co. half a mile south of McLean,

but it contains meager data as to salt. Gypsum and salt are recorded at 1,235 to 1,240 feet; salt and white lime rock at 1,290 to 1,300 feet; hard and soft lime, red shale, and salt at 1,300 to 1,350 feet; and red-brown shale and salt at 1,589 to 1,593 feet. It is stated that beds of salt of "considerable thickness were penetrated" ending at 1,260 feet and somewhat above 1,670 feet. Large gypsum and anhydrite

Kent, Scurry, and Garza counties.— Udden gives some data regarding

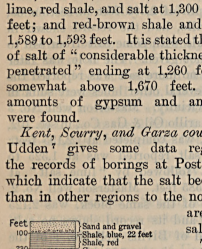
the records of borings at Post, Scoggin, Justiceburg, and Snyder which indicate that the salt bed is present but apparently thinner than in other regions to the north. However, most of the records

are not very specific as to the amount of salt penetrated.

The Double U boring, near Post, ended in salt at 1,672 to 1,674 feet, and salt appears to have occurred in small bodies down to 1,344 feet, most of it mixed with sand, clay, and anhydrite.

The 2,500-foot hole at Snyder penetrated several beds of "salt rock" below 655 feet, possibly aggregating 100 feet. Alternating thick beds of salt and red rocks occurred from 690 to 800 feet, clay mixed with salt from 870 to 1,020 feet, and salt and shale from 1,570 to 1,600 feet. The salt rock at 2,130 to 2,160 feet was the lowest salt bed.

The Scoggin boring afforded meager data, but it was reported that salt beds



Gypsum

Shale, red and blue

Gypsum (mostly)

Shale, mostly red, some blue

Shale, some salt

Shale and "chalk"

Hard shale and salt rock

100-

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FIGURE 35 .- Record of boring at Childress, Tex.

FIGURE 36 .- Record of boring near Shamrock, Tex.

were penetrated at intervals from 880 to 961 feet. The 600-foot well of the Atchison, Topeka & Santa Fe Railway at Justiceburg was in Permian red shale with "sheets of rock salt" from 311 to 585 feet and "pure rock salt" from 586 to 600 feet.

⁶ Udden, J. A., Potash in the Texas Permian: Texas Univ. Bull. 17, pp. 19-23, 1915. 7 Idem, pp. 28-37.

^{14650°-21-3}

Big Spring.—It is reported that the well sunk in the courthouse yard at Big Spring in 1892 found salt water at 500 feet and salt from about 900 feet to about 1,340 feet.

Wells north of Amarillo.—The record of the well bored by the United States Geological Survey 6 miles northwest of Amarillo is given in figure 34. It penetrated 460 feet or more of salt in several beds between 680 and 1,600 feet. One bed of nearly pure salt was 150 feet thick.

The Hapgood well, bored to a depth of 2,395 feet in section 65, block 018, 28 miles north of Amarillo, had the record shown in figure 37. The record shows red shale with some salt from 840 to 1,300 feet, but the total amount is not given. The hole was later deepened to 2,395 feet, but although no more salt was reported the record is too general to be useful. Several other holes were sunk in

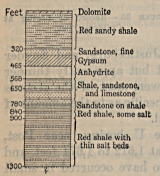


FIGURE 37.—Record of Hapgood boring in sec. 65, block 018, 28 miles north of Amarillo, Tex.

the same vicinity. Masterton well No. 3 of the Amarillo Oil & Gas Co., in sec. 102, block 018, was completed at 2,195 feet; the only salt reported was at 1,325 to 1,415 feet followed by "lime salt" at 1,415 to 1,585 feet. Masterson well No. 2, in sec. 70 of the same block, was 2,125 feet deep, and its record shows no salt. The record of Bivins well No. 1 of the same company, in sec. 106, block 46, 1,535 feet deep, reports salt and red rock at 692 to 940 feet, salt at 1,145 to 1,188 feet, and salt, gypsum, and slate at 1,200 to 1,330 feet. The record of Ranch Creek well No. 1, 1,900 feet deep, reports salt at 885 to

920, 1,370 to 1,382, 1,505 to 1,550, and 1,590 to 1,670 feet—172 feet in all. The drillers of the Miller well at Pullman, Potter County, which had reached a depth of 1,276 feet November 8, 1919, reported salt at 1,143 to 1,160 feet.

Memphis.—The 1,908-foot boring 5 miles south of Memphis passed through an extensive series of salt-bearing strata, but the record is so general that the thickness of salt can not be ascertained. The amount was probably considerable.

Quanah.—The absence of salt in the record of the 1,160-foot hole at Quanah, in Hardeman County, may indicate either that the salt measures do not extend that far east or that they have been overlooked by the drillers.

San Angelo.—The 3,967-foot hole at San Angelo, in Tom Green County, is apparently in the same category with the Quanah boring.

Buena Vista.—The 1,414-foot hole at Buena Vista, in Pecos County, according to a report given to Udden, penetrated rock salt at 962 and

975 feet, and he states regarding the Permian red beds from 588 feet down: "It is probable that these contain more salt than would appear from the two isolated mentions of rock salt by the driller, who stated that cuttings from some parts of the borings were difficult to obtain and seemed to 'disappear before coming to the surface.'"

Upland.—A boring at Upland, Upton County, reached a depth of 1,300 feet in 1913. According to Udden, the drillers reported salt and brine at 1,100 to 1,120 feet, and at 1,300 feet the cuttings were so scanty that probably a bed of salt or salt-bearing shale was pene-

trated.

Reeves County.—Apparently no salt has been noted in the holes sunk for oil in Reeves County, although the upper strata penetrated are the red-bed succession of the Pecos Valley region. The 4,100-foot hole northwest of Toyah, described in detail by Udden, began in the Comanche series and apparently penetrated beds of about the same age as those in the 2,820-foot hole at Carlsbad, N. Mex., 80 miles farther north, in which 633 feet of salt was found.

NEW MEXICO.

General features.—Several bore holes indicate that an area of about 20,000 square miles in eastern New Mexico is underlain by the southwestern extension of the great salt bed. Possibly the salt may extend northward under parts of Union, San Miguel, and Mora counties. In the 2.820-foot hole at Carlsbad the salt beds were found to be 633 feet thick, and the record of the hole north of Roswell reported 526 feet of salt. Probably there is not a continuous sheet more than 500 feet thick under all of the eastern or southeastern part of the State, but it seems probable that a large area is underlain by the thick deposit. The limits can only be conjectured within the area underlain by Permian rocks. No outcrops appear, although the salt deposits near Estancia appear to be on the zone in which the horizon of the salt-bearing beds is near the surface. The great salt flat north of Van Horn, Tex., may also mark the proximity of this horizon to the surface. A section across the southeastern part of the State is given in figure 38.

Carlsbad.—In 1913 a large body of salt and anhydrite was found in a 2,820-foot test boring for oil in the NE. ‡ sec. 4, T. 22 S., R. 28 E., near Carlsbad. Samples from this well were tested chemically by E. E. Lyder and W. A. Whitaker, at the University of Kansas. The record in figure 39 and other data were kindly fur-

⁸ Udden, J. A., op. cit., p. 39.

nished by the late William H. Andrews. This record is remarkable in showing not only a very thick body of salt but a large amount

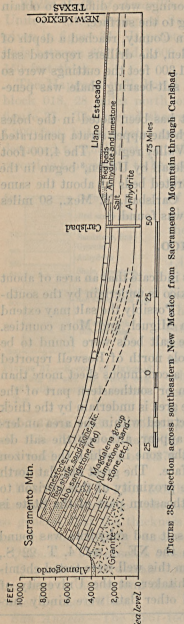
of anhydrite, features which do not appear in many records of wells in different parts of the lower Pecos Valley in New Mexico.

In 1916-17 a boring 787 feet deep was made in the NW. 1 sec. 21, T. 22 S., R. 27 E., about 6 miles southwest of the deep hole above described, by the Longvear Co., in a search for potash, some traces of which had been found in the older boring. Samples were carefully collected and tested by R. K. Bailey in the field laboratory of the United States Geological Survev at Amarillo, Tex. Red shales and gypsum extended to 165 feet, gypsum with a few red clay partings from 165 to 428 feet, solid anhydrite from 428 to 629 feet, and alternations of salt and anhydrite from 629 to 787 feet. The thickest body of salt extended from 743 to 775 feet. This record, so far as it goes, confirms the record of the upper part of the 2,820-foot hole as given in figure 39.

Roswell region.—The 3,120-foot hole bored by the Toltec Oil Co. 13 miles north-northeast of Roswell penetrated 526 feet of salt in numerous thick beds interstratified in dolomite and anhydrite, with small amounts of red and gray sandstone. The record in figure 40 is based on the driller's log, with data from a complete set of samples kindly furnished by the company and tested in the laboratory of the United States Geological Survey.

The record of the 2,943-foot hole in sec. 5, T. 11 S., R. 28 E., about 25 miles east of Roswell, does not report any salt, except 2 feet at a depth of 850 feet,

but presents the usual reiteration of such terms as "pink and red rock," "limestone," "lime shells," which give scant information.



Undoubtedly the hole passed through the salt and anhydrite succession reported in other holes to the west and east. Much salt water was found, notably at 2,165 and 2,240 feet.

Artesia region.—In a 501-foot hole on one of the Turkey Track ranches, 25 miles east of Artesia, near the northwest corner of T. 16 S., R. 30 E., salt was entered at 231 feet and continued to the bottom. In a well a few miles northeast of another of the Turkey Track ranches, 15½ miles east of Artesia, the salt bed was entered at 281

feet, and 5 miles east of that ranch the salt was entered at 200 feet.

Lesbia.—A 1,414-foot boring at Lesbia is reported to have penetrated salt at 700 feet and from 1,200 to 1,300 feet.

Tucumcari.—The McGee test well for oil, being drilled in the SE. ¼ sec. 27, T. 10 N., R. 31 E., 8½ miles southeast of Tucumcari, penetrated rock salt at 1,100 to 1,135, 1,430 to 1,455, 2,372 to 2,377, and 3,220 to 3,225 feet. The strata below 1,455 feet as reported are 170 feet of red shale, 375 feet of gray limestone, 200 feet of brown shale, 280 feet of dark limestone, 650 feet of brown shale, 620 feet of red shale and limestone, and 194 feet of limestone, mostly dark, to the bottom of the hole at 4,014 feet (September, 1920).

LIMITS.

The southern limit of the salt deposit in Texas has been discussed in connection with the records at Spur, Buena Vista, Post, etc. (p.216). The eastern

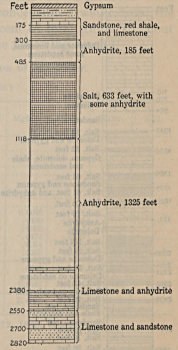


FIGURE 39.—Record of boring in the NE. 4 sec. 4, T. 22 S., R. 28 E., 8 miles east of Carlsbad, N. Mex.

limit is probably about 50 miles west of the outcrop zone of the basal beds of the Permian in western Texas, Oklahoma, and Kansas, and in places it is marked by salt marshes and springs. Apparently the salt thins rapidly toward the outcrop zone, for the records of wells at its eastern margin report small thicknesses. To the north in Kansas the limit is unknown, and the beds may extend to Nebraska. The rate of thinning is gradual, for the salt is more than 200 feet thick at Wilson and Kanopolis. At McPherson it has thinned to 125 feet. Some holes in Kansas north of latitude 39° have failed to report salt, but that is not conclusive evidence of its absence. The

⁹ Texas Univ. Bull. 17, p. 8, 1915.

western extension of the deposit in Kansas is also problematic, for the salt measures sink deeper in that direction and have not been penetrated. The 1,365-foot hole at Great Bend reached the salt, but holes at La Crosse, Dodge, Jetmore, and northeast of Garden are far too shallow to penetrate it.

The failure to find salt in the two holes 1,583 and 2,030 feet deep in Cimarron County, Okla., may indicate that the salt is absent, was not recorded, or lies deeper than in the region to the east. It is stated by a local observer that some salt was penetrated in the 2,030-

foot hole in the western part of the

In New Mexico the salt is so thick at Carlsbad and north of Roswell that its western margin must be some distance west of Pecos River. Apparently no salt exists in the Sacramento Mountains; therefore the western margin may be near longitude 105°, in Otero, Lincoln, and Chaves counties.

AREA AND TONNAGE.

The area known to be underlain by the great Permian salt deposit is not far from 100,000 square miles. If it extends to the southeast corner of Colorado and northward to Nebraska its area is considerably greater.

On the assumption of an average thickness of 200 feet of salt, the gross quantity in the area of 100,000 square miles is about 30,000 billion tons.

ORIGIN.

The salt beds of this great deposit doubtless originated in the evapora-

tion of ocean water occupying a basin or series of basins for a considerable part of Permian time. The irregular distribution of the gypsum and anhydrite in relation to the salt indicates remarkable oscillations in short lines and complexity of local conditions, and the presence of limestone beds at intervals shows that deeper marine submergences occurred from time to time. It is certain that a considerable supply of sea water was necessary for the accumulation of deposits of salt several hundred feet thick over a vast area.

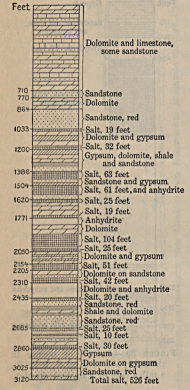


FIGURE 40.—Record of boring in sec. 31, T. 8 S., R. 24 E., 13 miles north-northeast of Roswell, N. Mex.

A figure of interest in this connection is the fact that a body of sea water 100 feet deep evaporating to dryness deposits the greater part of its calcium sulphate, amounting to about 2 inches under ordinary conditions, and then deposits about 3 feet of sodium chloride. That the waters were shallow much of the time is shown by the large amount of shale and sandstone present, in part mixed with the salt. Most of these sedimentary materials are red, but some are of gray and other tints.

The studies by J. Usiglio ¹⁰ on the deposition of salts from sea water are of interest in this connection. He concentrated water from the Mediterranean Sea, containing 3.77 per cent of total solids, to about one-sixtieth of its volume and obtained the following results:

Salts laid down in concentration of sea water.

Specific gravity.	Volume.	Fe ₂ O ₃ .	CaCO ₃ .	${ m CaSO_4.} \ { m 2H_2O.}$	NaCl.	MgSO ₄ .	MgCl ₂ .	NaBr.	KCI.
1.0258. 1.0500. 1.0836. 1.1037. 1.1264. 1.1604. 1.1732. 1.2015. 1.2118. 1.2212. 1.2363. 1.2570. 1.2778. 1.3069.	1.000 .533 .316 .245 .190 .144 .131 .112 .095 .064 .039 .030 .023 .016			-0.5600 .5620 .1840 .1600 .0508 .1476 .0700	3. 2614 9. 6500 7. 8960 2. 6240 2. 2720 1. 4040	THE RESERVE OF THE PARTY OF THE			
Total Saltsremain lution		.0030	.1172	1.7488	27. 1074 2. 5885	. 6242 1. 8545	. 1532 3. 1640	.3300	0.5339
Sum		. 0030	.1172	1.7488	29.6959	2.4787	3.3172	. 5524	. 5339

¹⁰ Annales chim. et phys., 3d ser., vol. 27, pp. 92-172, 1849.



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Salts laid dozen in consentration of sea water.

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orer slopestra in, complarison of,	2-7 and all more all more than the control of the c
Grankeepasthein eichde itrianskellensen k	B work otely
A. Page.	Page.
Abegg, Frank, acknowledgment to 126	Baer, G. C., acknowledgment to 172
Abstein, H. T., cinnabar claims of,	Barbour, E. H., acknowledgment to 126
in the Yellow Pine dis-	Barcelona province, Spain, potash
trict, Idaho 81-82	in 1-16
Acknowledgments for aid 49, 73,	Batesville manganese district, Ark.,
86, 94, 126, 172	earlier publications on_ 94-95
Alberta mine, Mogollon district, N.	field work in 94 folds and faults in 105
Mex., description of 196	geologic map of 94
Alex and Rudolf potash mine, Al- sace, history and de-	geology of 98-105
seription of 41-42	location and geography
Alsace, potash deposits in, access to 18	of 93–94, 96–97
potash deposits in, area under-	ore deposits in, extent of 123-124
lain by 19	five types of 108-119
bibliography of 49-55	minerals in 106-108
discovery of 19-20	outcrops of 119
geology of 21-24	relation of, to rock struc-
importance of 17	ture and surface features 119-120
location of 18 mining of 28-44	section through 100
nature and quality of 25-26	ores in, chemical composition
origin of 23-24, 46-48	of 120–122
output from 20-21	grades of 115-116
ownership of 20, 29-30,	suitability of 122-123
33, 35, 36, 38, 39, 41, 42–43	Paleozoic rocks in, sections of 98
reserves of 26-28	production in 96
shipping facilities for 18, 21	Berry, R. W., topographic work by,
specimens from 26 treatment of 44-45	on the Mogollon district, N. Mex 172
potash from, analyses of 32, 34, 35	Big Spring, Tex., depth to salt beds
cost of producing 45-46	at 218
Amarillo, Tex., depths to salt beds	Botsford, C. A., acknowledgment to 172
near 214, 216, 218	Box Butte County, Nebr., potash
Amélie potash mine, Alsace, equip-	lakes in 129
ment of 29, 30, 33	potash resources in 131
history and situation of 28-29, 30-31	Boyer, Ben, manganese claims of 66 Boyer & Frankenberry, manganese
ownership of 29-30 potash beds in 31-33	claims of 65-66
shaft house and head frame at,	Braunite, description of 107
plate showing 30	Brougher, H. C., silver lode in the
storage and refinery buildings	Divide district, Nev.,
of, plate showing 30	discovered by 149, 165
Andrews, William H., acknowledg-	Buena Vista, Tex., depth to salt
ment to 219-220	beds at 216, 218-219
Anna potash mine, Alsace, history	"Buttons," manganese, nature of_ 109-110
and description of 35-36	000 to not quesch C. ralk Na
Antimony, occurrence of, in the	Down name, Mogolbon district,
Yellow Pine district, Idaho83	Cardona, Spain, location of 1-2, 4
Argentite, occurrence of, in the	mining of salt at 5
Divide district, Nev 159, 168	outcrop of rock salt at, plate showing 4
Artesia region, N. Mex., depth to	outcrop of tilted sandstones and
salt beds in 221	gypsum at, plate show-
Atkins, D. C., acknowledgment to 126	ing6
Citava, Parts acapyiviwanton areas acapt	the selection of the contract

	Diela district Non conferentian Dage
Cardona, Spain, potash field near, Page.	Divide district, Nev., exploration Page.
access to 1-2 potash field near, geologic	and development in 149-150 geography of 148
features of 5-7	geologic map of 150
owners of concessions in 3-4	geology of 150-158
salt beds at, folding of 7	igneous rocks in 151-152
folding of, plate showing.	mines and prospects in 164-170
potassium in 7-8	ore deposits in, comparison of,
salt mountain at, description of 4-5	with those at Tonopah,
plate showing 4	Nev 162–164
Cardoner River, Spain, sources of	silver - bearing lodes in, nature
water in6	and occurrence of 158-161
valley of, structural geology of 9	origin of 161
Carlsbad, N. Mex., depth to salt beds	summary of facts concerning_ 147-148
at 219-220	water supply of 150
Cason shale, nature and occurrence	Divide Extension mine, Nev., de-
of, in the Batesville	scription of 167-168
district, Ark 101-104	Douglass Mountain anticline, Mont.,
replacement deposits in 109-110	phosphate rock in 143-
Cerargyrite, occurrence of, in the	1A Anim danton Holman b 144, 145
Divide district, Nev 159,	Dunkleberg Ridge anticline, Mont.,
163–164, 168	phosphate rock in_ 144, 145
Chaffee County, Colo., manganese de-	Alsaco, potash deposits in, access to. 18
posits in 63-64	polnsh deposits. Ht. aren under-
manganese mines in 64-67	inin by
Cinnabar. See Mercury.	Eberle mine, Mogollon district, N.
Clifton prospect, Mogollon district,	Mex., description of 199-200
N. Mex., description of 199	Emerson, C. L., acknowledgment to 126
Colorado, manganese in 61-72	Erickson, E. Theodore, analyses by 8, 32,
Colorado Manganese Mining & Smelt-	133, 135, 136, 137
ing Co., manganese	Eureka prospect, Mogollon district,
claims of 68-72	N. Mex., description
Confidence mine, Mogollon district,	of 199
N. Mex., description of 202	output from 20-21
vertical projection of 203 Condra, G. E., acknowledgment to 126	90, 29, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
	38, 60, 38, 38, 38, 42, 42, 43
information on potash collected	Fairchild, J. G., analyses by 107, 159
THE WAR TO THE PERSON AND THE PERSON	Ferguson, Henry G., The Mogolion
estimate by, on potash resources of Nebraska 125, 130	district, N. Mex 171-204
Cooney, James, discovery and devel-	Fern Quicksilver Mining Co., claims
opment by, in New	of, on Fern Creek,
Mexico 172	Idaho 80
Cooney district. See Mogollon dis-	Fernvale limestone, nature and oc-
trict.	currence of, in the
Cooney mine, Mogollon district, N.	Batesville district,
Mex., description of 195-196	Ark99-101
Copper, occurrence of, in the Mo-	replacement deposits in 110-112
gollon district, N.	residual deposits derived
Mex 189-192, 194, 195, 196	from112-117
	Fraction rhyolite breccia, correla-
Divide. Divide	tion of, in the Divide district, Nev 152-153
	nature and occurrence of 150-151
Darton, N. H., Permian salt deposits	silver-bearing lodes in 158
of the south-central	structure and thickness of 153-154
United States 205-223	proteil soust with denter anna
Deadwood mine, Mogollon district,	au-csto soliding of bids
N. Mex., description of 200	Antimony, occurrence of in the
Deep Down mine, Mogollon district, N Mey description of 198	Gale, Hoyt S., Potash deposits in
	Spain 1-16
Divide andesite, nature and distri- bution of, in the Divide	The potash deposits of Alsace 17-55
district, Nev 155-156	Galpin & Vreeland, manganese
silver-bearing lodes in 161	claims of 67
	Garza County, Tex., depth to salt
Divide district, Nev., depth of cross- cuts in 160	beds in 216, 217
discovery of silver in 147, 148-149	Gibson, Paris, acknowledgment to 86
discovery of shift in and fir, and fire	

Page.	Page.
Gold, occurrence of, in the Divide	Josef and Else potash mine, Alsace,
district, Nev 162	history and description .
occurrence of, in the Mogollon	of 34–35
district, N. Mex 195, 198,	
	teim Colored N seedorfe ne-
199, 200, 201, 202, 203	A STATE OF THE STA
Gold Mountain district, Nev. See	
Divide district, Nev.	Kansas, central, sections across the
Grant, Wilbur H., acknowledgment	salt deposits of 208
to 172	map of salt basin partly in 206
Graton, L. C., cited 178, 195	southern, records of deep bor-
Gunnison County, Colo., manganese	ings in 210
claims in 67-68	Kansas salt field, age and extent of 207
Claims in of body	Ransas sait nera, age and
Gypsum, tilted, overlying salt beds	records of borings in 207-213
at Cardona, Spain,	Kent County, Tex., depth of salt
plate showing6	beds in 216, 217
RELATE LA DOMESTICA DE LA TENTANTE D	Kernick vein, Divide district, Nev.,
James Administra H. Sharada annihast -1 65	description of 162, 169
The state of the second st	Kidder, S. J., acknowledgment to 172
Haldane, W. G., acknowledgment to 126	Kirk, M. Z., and Haworth, Erasmus,
Hausmannite, description of 106-107	cited 207, 210, 212
occurrence of, in Colorado 63, 68	
	Kirkpatrick, R. D., acknowledgment
Haworth, Erasmus, Kirk, M. Z., and,	to 126
cited 207, 210, 212	Knopf, Adolph, The Divide silver dis-
Hematite, deposits of, near Stanford,	trict, Nev 147-170
Mont 85–92	Kreiss, A. L., acknowledgment to 126
ores containing, analyses of 91	then. geologic, of the Dhythe district.
Hicks, W. B., Potash resources of	001toto_annan_volumer 100
Nebraska 125-139	with collowed L. do obsolow
Higham, W., & Sons, manganese	Laboratory, field, location of 205
claims of 64-65	Larsen, Esper S., and Livingston,
Hill, Walter Hovey, acknowledgment	D. C., Geology of the
to 73	Yellow Pine cinnabar-
Horst, Dr., analysis by 34, 35	
Hutchinson, Kans., salt industry	mining district, Idaho_ 73-83
near 207	Latite lavas, nature and distribution
	of, in the Divide dis-
I.	trict, Nev 156-158
	trict, Nev
Nobracka Change Const.	
	Last Chance mine, Mogollon dis-
Idaho Quicksilver Mining Co., claims	Last Chance mine, Mogollon dis- trict, N. Mex., descrip-
Idaho Quicksilver Mining Co., claims of 81	Last Chance mine, Mogollon district, N. Mex., description of 200-202
Idaho Quicksilver Mining Co., claims of81 Iola, Colo., manganese deposits	Last Chance mine, Mogollon dis- trict, N. Mex., descrip- tion of 200–202 vertical projection of 202
Idaho Quicksilver Mining Co., claims	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200–202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., descrip-
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon dis-
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description, Mex., description, and description of 64-65
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198-
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S.,
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198 Livingston, D. C., Larsen, Esper S., and, Geology of the
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabar-
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons,
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons,
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M.
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine clanabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M.
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine clanabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M.
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M.
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M. M. McCarty, A. M., exploitation of Nebraska potash by 125
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 198-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M. McCarty, A. M., exploitation of Nebraska potash by 125 McCreath, A. S., analyses by 122
Idaho Quicksilver Mining Co., claims of	Last Chance mine, Mogollon district, N. Mex., description of 200-202 vertical projection of 202 Lesbia, N. Mex., depth to salt beds at 221 Liberty Hill manganese claims, near Salida, Colo., description of 64-65 Little Fanney mine, Mogollon district, N. Mex., description of 197-198 vertical projection of 197-198 Livingston, D. C., Larsen, Esper S., and, Geology of the Yellow Pine cinnabarmining district 73-83 Lyons, Kans., salt industry near 207 Lyons Rock Salt Co., record of shaft of, at Lyons, Kans 210 M. M. McCarty, A. M., exploitation of Nebraska potash by 125

Page.	Page.
Manganese, deposits of, in Colorado,	Mogollon district, N. Mex., fault-
descriptions of 63-72	ing in 183-187
deposits of, in Colorado, field	geography of 171-172, 173-174
work on 61	geologic history of, recent 187-188
in Colorado, geologic oc-	geologic map of 174
currence of 62	geologic sections across 184
types and mineral con-	geology of 174-188
tent of 62-63	history of 172-173
in the Batesville district,	location of 171
Ark., geology of 98-105	map showing outcrops of faults
mode of occurrence of_	in 184
106–120	mines and prospects in 194-203
on Sheep Creek, Wyo 57-59	ore deposits in 188-194
occurrence of, in the Mogollon	production in 173
district, N. Mex 203	rocks of, eruption or deposition
Manganese ores, ferruginous, de-	of 174–183
scription of 108	sections showing assumed posi-
Manganite, description of 107	
196. 2 196. 196. 196. 196. 196. 196. 196. 196.	tion of surface in,
occurrence of, in Colorado 63, 70, 71	after faulting 194
Manresa, Spain, location of 1-2	structure of 183-187
monastery at, plate showing 12	
	summary of facts concerning 204
Monserrat escarpment near,	Molybdenum, occurrence of, in the
plate showing 12	
See also Cardona, Spain, potash	Divide district, Nev 159-
	160, 166
field near.	Manganust Chain Montiana gostion
Map. geologic, of the Divide district,	Monserrat, Spain, Tertiary section
Nev 150	at 12-14
	Monserrat escarpment near Manresa,
geologic, of the Mogollon dis-	
trict, N. Mex 174	Spain, plate showing 12
of northern part of Philips-	Montana, iron deposits in 85-92
burg phosphate field,	Monumental Mercury Mines Co.,
Mont 142	
110110 112	
	claims of, on Cinnabar
of salt basin in Texas, New	Creek, Idaho 82
of salt basin in Texas, New Mexico, Oklahoma, and	
of salt basin in Texas, New	Creek, Idaho 82
of salt basin in Texas, New Mexico, Oklahoma, and Kansas206	
of salt basin in Texas, New Mexico, Oklahoma, and Kansas206 showing outcrops of faults in	Creek, Idaho 82
of salt basin in Texas, New Mexico, Oklahoma, and Kansas 206 showing outcrops of faults in the Mogollon district,	Creek, Idaho 82 N.
of salt basin in Texas, New Mexico, Oklahoma, and Kansas206 showing outcrops of faults in	Creek, Idaho 82 N. Nebraska, Cherry County, potash
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	Creek, Idaho 82 N.
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash re-
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	Creek, Idaho 82 N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash re- sources in 131, 132
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash re-
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash resources in 131, 132 dilute waters of, potash in 132,
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash resources in 131, 132 dilute waters of, potash in 135_137 Garden County, potash lakes in 129 potash resources in 131, 132 Morrill County, potash lakes in 129 potash resources in 129 potash resources in 131 potash brines in, composition
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in 129 Cherry County, potash resources in 131, 132 dilute waters of, potash in 132, 135-137 Garden County, potash lakes in 129 potash resources in 131, 132 Morrill County, potash lakes in 129 potash resources in 131 potash prines in, composition of 132-134
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in
of salt basin in Texas, New Mexico, Oklahoma, and Kansas	N. Nebraska, Cherry County, potash lakes in

	Page.
O. Page.	Roswell region, N. Mex., depth to
O'Brien, John, acknowledgment to 126	salt beds in 220-221
Oddie rhyolite, gold veins in, in the	Royal anticline, Mont., phosphate
Divide district, Nev 162	rock in 144, 145
nature and distribution of, in	Runey, Charles, acknowledgment to 126
the Divide district,	Running Wolf iron deposits, Mont.,
Nev 154-155	geology and general
Oklahoma, records of deep borings	features of 85-92
in 210, 212	poinsh deposits in 1-16
Oklahoma salt field, map of 206	St. to dream of the state of th
records of borings in 213-214	Saguache County, Colo., manganese
P. te den	prospect in 68
	SteThérèse potash mine, Alsace,
Pacific mine, Mogollon district, N.	history and description
Mex., description of_ 202-203	of 42-43
Pardee, J. T., Phosphate rock	Salida, Colo., manganese deposits
near Maxville, Granite	near 63, 64
County, Mont 141-145	Salt, beds of, overlain by sand-
Penrose, R. A. F., jr., cited 110-111,	stones and gypsum, at
This is a second of the second	Cardona, Spain, plate
Philipsburg phosphate field, Mont., map and section of	showing 6 beds of, contorted, at Cardona,
part of 142	Spain, plate showing 6
structural features in 142-143	collection and testing of sam-
Potash, deposits of, in Barcelona	ples of 205-206
province, Spain 1-16	deposit of, in Texas and adjoin-
lakes containing, in Nebraska_	ing States, age of 206
as 126-130	in Texas and adjoining
possibility of finding, in Texas	States, extent of 221-222
and adjoining States 206	origin of 222-223
resources of, in Nebraska 130-132	possibility of finding potash in 206
Potter, J. G., manganese claims of 67-68 Poverty Mining Co., manganese de-	potash in 206 stratigraphic relations
posit developed by 57-59	of 206-207
Princeton anticline, Mont., phos-	largest in the world 205
phate rock in 143, 145	outcrop of, at Cardona, Spain,
Prindle, L. M., acknowledgment to 49	plate showing 4
Prinz Eugen potash mine, Alsace,	Salt mountain at Cardona, Spain, de-
history and description	description of 4-5
of 38–39	plate showing 4 Salts, deposition of, from sea water_ 223
Psilomelane, description of 106	Salts, deposition of, from sea water_ 223 San Angelo, Tex., no salt recorded
occurrence of, in Colorado 63, 65, 66, 67, 68	at 216, 218
Pyrolusite, description of 107	Sandstones, tilted, overlying salt
occurrence of, in Colorado 63,	beds at Cardona,
65, 66, 67, 70, 71	Spain, plate showing 6
don't profit was to the	San Miguel County, Colo., manganese
Q. odebi	deposits in, general fea-
	tures of 68-69
Quanah, Tex., no salt recorded at_ 216, 218	manganese deposits in, geology of 69-70
Quicksilver. See Mercury.	origin of 71–72
R	Scurry County, Tex., depth to salt
	beds in 216, 217
Reeves County, Tex., no salt recorded	Sharp, W. E., acknowledgment to 126
in 216, 219	Sheep Creek, Wyo., manganese de-
Reichsland potash mine, Alsace,	posit on 57-59
buildings of, plate	Show, J. H., acknowledgment to 126
showing 34	exploration for potash by 125
history and description of 36-38	Silver, mode of occurrence of, in the
Rhyolite brecca. See Fraction rhyo- lite breccia.	Divide district, Nev 158- 161, 162, 163-164
Richardson, W. E., acknowledgment	occurrence of, in the Mogollon
to 120	district, N. Mex 189-
Rosenkranz, T. H., work of 142	192, 196, 198, 199, 200, 201, 202, 203

Page.	U.
Snowbird iron claim, Mont., analyses	Page.
of ore from 91	Udden, J. A., cited 214, 216, 217
description of 89-91	Upland, Tex., depth to salt beds at-
South Alpine prospect, Mogollon dis-	216, 219
	Usiglio, J., work of, on deposition of
trict, N. Mex., descrip-	
tion of 203	salts from sea water 223
Spain, northeastern, general geology	561-151 USA LINE MANAGEMENT
of 11-14	(telephones co-willies V. seem bortones)
potash deposits in 1-16	ore not been still at the same
extent of 16	Van Meter, E. H., acknowledgment
legislation concerning 15-16	to 73
Spur, Tex., depth to salt beds at 216-217	Villanueva de la Aguda, Spain, pot-
Standard Salt Co., record of shaft	ash at 11
of, at Little River,	miner and produced the late of
Kans 212	W. wolf . stin Markey
Stanford, Mont., iron deposits near,	descriptionity cost and
features and size of 90-92	
	Wad, description of 108
iron deposits near, geology of 86-87	occurrence of, in Colorado 63, 60
location of 85	Wells, R. C., analysis by 157
mode of occurrence of 87-90	Wellsville, Colo., manganese depos-
Stevens, T. E., acknowledgment to 126	its near 63, 65, 66, 67
Suria, Spain, location of 1-2	Westgate, Lewis G., Deposits of iron
potash deposit at, development	ore near Stanford,
of 10	ore near stantord,
	Mont 85–92
discovery of 8-10	Wheelock, C. E., acknowledgment
shaft sunk near, record of 9-10	to 172
structure of area near 9	White River, Mont., features of 97
See also Cardona, Spain, potash	Whittaker, Frank C., acknowledg-
field near.	ments to 86
	Wyman Gulch syncline, Mont., de-
T.	
	DOLL DE CONTROL DE CON
Temperature, underground, in Al-	phosphate rock in 143, 144
sace 38, 43	Wyoming, manganese in 57-59
Tertiary beds in Alsace, section of 22	orest a stining Co., management de-
Texas salt field, map of 206	80-76td describer Y had been
	Princettsq auticities, Mont., phos-
records of borings in 214-219	The state of the same of the s
Theodor potash mine, Alsace, history	Yellow Pine district, Idaho, cinnabar
and description of 38-39	deposits in 79-80
Tonopah Divide lode, features of 158-	field work in 73
160, 165–167	geology of 76-79
Tonopah Divide mine, Nev., descrip-	history of cinnabar mining in_ 74-75
tion of 165-167	location and topography of 73-
	74. 75–76
Tonopah Hasbrouck mine, Nev., de-	
scription of 169–170	prospects in 80-82
Tucumcari, N. Mex., depth to salt	summary of facts and conclu-
beds at 221	sions on 83
Tuff, white, nature and occurrence	Yellow Pine Quicksilver Co., claims
of, in the Divide dis-	of, near Fern Creek,
trict, Nev 150-151	Idaho 81
100 101	

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GEORGE OTIS SMITH, Director

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(SHORT PAPERS AND PRELIMINARY REPORTS)

1920

PART I.—METALS AND NONMETALS EXCEPT FUELS

F. L. RANSOME, H. S. GALE, AND E. F. BURCHARD GEOLOGISTS IN CHARGE





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CONTENTS.

	The state of the s	
cm.	11. Generalized sections of the Paleozole rocks of the Banesunce-	
The	letters in parentheses preceding the titles are those used to designate the paradvance publication.]	e
	udnes, Enterville district, Ark., illustrating the hosbrreader	
	oduction	
	Potash deposits in Spain, by H. S. Gale (published June 5, 1920)	
	The potash deposits of Alsace, by H. S. Gale (published June 5, 1920)	
(C)	A deposit of manganese ore in Wyoming, by E. L. Jones, jr. (published Sept. 18, 1920)	
	Some deposits of manganese ore in Colorado, by E. L. Jones, jr. (published Sept. 17, 1920)	
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(F)	Deposits of iron ore near Stanford, Mont., by L. G. Westgate (published Sept. 16, 1920)	
	Preliminary report on the deposits of manganese ore in the Batesville district, Ark., by H. D. Miser (published Nov. 15, 1920)	
	Omitted.	
	Potash resources of Nebraska, by W. B. Hicks (published Feb. 8, 1921)	
	Phosphate rock near Maxville, Granite County, Mont., by J. T. Pardee (published Feb. 7, 1921)	
	The Divide silver district, Nev., by Adolph Knopf (published Feb. 12, 1921)	
	The Mogollon district, N. Mex., by H. G. Ferguson (published Feb. 8, 1921)	
(M)	Permian salt deposits of the south-central United States, by N. H.	
	Darton (published April 28, 1921)	
Inde	4. May showing points yield and valley of the fitting in the	
	5. Diagram representing lower-potash bed in Angelle shaft i.	
	ILLUSTRATIONS.	
	Recommissions evaluate states man of Velloy Blue states T	
PLAT	E I. A, Outcrop of rock salt by the roadside at the foot of the bluff below the old castle, Cardona, Spain; B, The salt moun-	
	tain at Cardona, Spain, from the castle, overlooking the	
	II. A, Outcrop of tilted sandstones and gypsum overlying the light- colored shale and salt beds, as exposed in the bluff below	
	the old castle at Cardona, Spain; B, Contorted bedding of the salt in the cliffs at the head of the salt basin, Cardona,	
	Spain	
	ш	

D TII	The Manager and the Manager an	Pag
	. The Monserrat escarpment near Manresa, Spain	1
IV.	A, Storage and refinery buildings at Amélie shaft 1, Wittelsheim, Alsace; B, Shaft house and head frame at Amélie shaft 1	3
v.	A, Max mine, near Wittelsheim, Alsace; B, Reichsland mine, Wittenheim, Alsace	3
VI.	Geologic map of the Batesville district, Ark	9
	Generalized sections of the Paleozoic rocks of the Batesville	
	district, Ark	9
VIII.	Section through the Lassiter, Polk Southard, and Blue Ridge	
	mines, Batesville district, Ark., illustrating the occurrence	
	of their manganese-ore deposits	10
IX-XII.	Omitted.	
XIII.	Map and section of the northern part of the Philipsburg phos-	
	phate field, Mont	14
XIV.	Geologic map of the Divide district, Nev	15
XV.	Geologic map of the Mogollon district, Socorro County, N. Mex.	17
	Geologic sections across the Mogollon district, N. Mex	18
	Map showing outcrops of faults in Mogollon district, N. Mex	18
XVIII.	Sections showing assumed position of surface in Mogollon district, N. Mex., after faulting	19
XIX.	Vertical projection of Little Fanney mine, Mogollon district, N. Mex	19
XX.	Vertical projection of Last Chance and Confidence mines, Mogollon district, N. Mex	20
XXI.	Map of salt basin in Texas, New Mexico, Oklahoma, and	1 1.
	Kansas	20
	Sections across the salt deposits of central Kansas	20
XXIII.	Records of deep borings in southern Kansas and northwest- ern Oklahoma	21
XXIV.	Records of borings in Woods and Alfalfa counties, Okla	21
	Index map of Spain showing the situation of the potash de-	
	posits of Catalonia	
2.	Sketch map of the "salina de Cardona," Spain	1 111
	Map of the northeastern part of Spain, with geology general-	
225	ized from the Carte géologique internationale de l'Europe	1
4.	Map showing potash field and valley of the Rhine in the	
	vicinity of Mulhouse, Alsace	. 1
5.	Diagram representing lower potash bed in Amélie shaft 1,	
	Wittelsheim, Alsace	3
6.	Claim map of cinnabar camp in Yellow Pine mining district,	
	Valley County, Idaho	7
7.	Reconnaissance geologic sketch map of Yellow Pine cinnabar district, Valley County, Idaho	NIL.
	district, Valley County, Idano	7
	Map of a part of north-central Montana showing the location	
eni		8
9.	Geologic map of the vicinity of the hematite deposits near	0
307	Stanford, Mont	8
10.	Map showing claims on the hematite deposits near Stanford, Mont	8
11	Section of the ore body on the Snowbird claim, near Stan-	0
11.	ford, Mont	90
	1014. 1110110	

ILLUSTRATIONS.

Page. FIGURE 12. Index map of Arkansas showing the location of the Bates-93 ville manganese-ore district_____ 13. Section near the central part of the Cason mine, Batesville district, Ark_____ 14. Sketch section at the Club House mine, Batesville district, Ark 113 114 15. Section through the Searcy mine, Batesville district, Ark____ 16-25. Omitted. 26. Map showing potash-lake district in western Nebraska_____ 128 27. Index map showing location of Philipsburg phosphate field, 141 Mont.____ 28. Generalized columnar section of the rocks of the Divide dis-147 trict. Nev_____ 29. Map of southwestern New Mexico showing the location of the Mogollon district_____ 30. Transverse sections across Fanney vein, Mogollon district, N. Mex_____ 197 31. Record of boring at McPherson, Kans_____ 208 209 32. Records of borings in central Kansas_____ 211 33. Records of borings in south-central Kansas_____ 215 34. Records of deep borings in northwestern Texas_____ 35. Record of boring at Childress, Tex_____ 217 36. Record of boring near Shamrock, Tex_____ 217 37. Record of Hapgood boring, 28 miles north of Amarillo, Tex__ 218 38. Section across southeastern New Mexico from the Sacramento

Mountains through Carlsbad.______39. Record of boring 8 miles east of Carlsbad, N. Mex_____

40. Record of boring 13 miles north-northeast of Roswell, N. Mex-

220

221

222

	13. Section near the central period the Cason mine, danceville-	
	district. Ark	
	15. Serion through the Searcy mines Billies distriction real LV	
	26. Map showing potpsh-luke district in western Menskein	
	27. Haden man about un tecalies of Hallipsimire phosphure meint	
	genes Butevalle district, Act. Thetrana, Jan 3000 1.	
	28. Generalized columnar section of the cocks of the little dis-	
	23s Aleque de guardinostrem (News, Mesicico estroving the tocarient of	
	the Macollon district	
	30. Transverse, sections, across : Farmey work Magodon discrete	
	31. Mecord of borton at McPherson, Kans	
	22. Records of Aprilege in conduct Copyright and Copyright Copyrig	
	25. Record of Dorlog at Childrens Torner Cont. A postal	
	10 Herord of Stotley mear Shancrockelless actualous below	
	7. Engineering to the Country Broker and Country Br	
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CONTRIBUTIONS TO ECONOMIC GEOLOGY, 1920.

and (3) preliminary reports on economic investigations the result

PART I. METALS AND NONMETALS EXCEPT FUELS.

F. L. RANSOME, H. S. GALE, and E. F. BURCHARD, Geologists in charge.

INTRODUCTION.

The Survey's "Contributions to economic geology" have been published annually since 1902. In 1906 the increase in the number of papers coming under this classification made it necessary to divide the contributions into two parts, one including papers on metals and nonmetals except fuels and the other including papers on mineral fuels. In 1915 the year included in the title was changed from the year in which the field work reported in these papers was done to the year of publication, and in consequence there was no volume entitled "Contributions to economic geology, 1914." The subjoined table gives a summary of these bulletins.

United States Geological Survey "Contributions to economic geology."

Date in title.	Date of publication.a	Bulletin No.	Date in title.	Date of publication.a	Bulletin No.
1902. 1903. 1904. 1905. 1906. Part I. 1907. Part II. 1907. Part II. 1908. Part II. 1909. Part II. 1909. Part II. 1909. Part II. 1910. Part II. 1910. Part II.	1907 1907 1908 1909 1909 1910 1910 1911	213 225 260 285 315 316 340 341 380 381 430 431 470	1912, Part I	1915 1915 1916 1916 1917 1917 1918 1918 1919 1919	540 541 580 581 620 621 640 641 660 661 690
Part II. 1911, Part I. Part II.	1912 1913 1913	471 530 531	Part II 1920, Part I Part II	1920 1921 1921	711 715 716

 $[\]it a$ The date given is that of the complete volume; beginning with Bulletin 285, the papers have been ssued as advance chapters as soon as they were ready.

As the subtitle indicates, most of the papers in these volumes are of three classes—(1) short papers describing as thoroughly as conditions will permit areas or deposits on which no other report is likely

to be prepared; (2) brief notes on mining districts or economic deposits whose examination has been merely incidental to other work; and (3) preliminary reports on economic investigations the results of which are to be published later in more detailed form.

Although these papers set forth mainly the practical results of economic investigations they include brief theoretical discussions and summary statements of conclusions if these appear to require prompt

publication.

Beginning in the spring of 1917 and continuing throughout the period of the war the United States Geological Survey made special field explorations, surveys, and laboratory studies of deposits of ores of metals used in the manufacture of ferroalloys, pig iron, and steel, including manganese, chromium, tungsten, molybdenum, titanium. uranium, vanadium, zirconium, and iron.

Summaries of the data were promptly published by the Geological Survey in the form of press bulletins, and several longer papers on these subjects were published in Survey Bulletin 7101 and in the Transactions of the American Institute of Mining and Metallurgical Engineers.² Other papers prepared largely by Federal Survey geologists have been published by several State surveys.3 The papers on manganese and iron ore in this bulletin are some of the results of this war work, and other papers, now in preparation, will be published in "Contributions to economic geology, 1921."

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