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EXCHANGE

Notes on the Oil and Gas Fields of Webb and Zapata Counties

The Underground Position of the Austin Formation in the San Antonio Oil Fields

BY E. H. SELLARDS

Bureau of Economic Geology and Technology Division of Economic Geology J. A. Udden, Director of the Bureau and Head of the Division



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The benefits of education and of useful knowledge, generally diffused through a community, are essential to the preservation of a free government.

Sam Houston.

Cultivated mind is the guardian genius of democracy. . . It is the only dictator that freemen acknowledge and the only security that freemen desire.

Mirabeau B. Lamar.

EXCHANGE

CONTENTS

Notes on the Oil and Gas Fields of Webb and Zapata Counties

PACE

	T TOT
Stratigraphic Geology	. 5
Regional Dip	. 6
Topographic Features	. 6
Location of the Oil and Gas Fields with Respect to Topo)-
graphic Features	. 8
Charco-Redondo Wells	. 8
Jennings Gas Field.	, 9
The Mirando Pool.	. 9
The Riser Gas Field	. 10
The Schott Pool	. 10
The Carolina-Texas Oil Company Gas Wells	. 11
Well Records	. 12
Well Logs in Webb County	. 13
Well Logs in Zapata County	

The Underground Position of the Austin Formation in the San Antonio Oil Fields

P	AGE
Introduction	30
General Structural Conditions in the San Antonio District.	32
Contour Map on the Austin Formation	33
Structural Conditions as Indicated by Contouring on the	
Austin Formation	34
Relation of Producing Wells to Structure	37
Producing Formations	38
Well Records.	38

LIST OF ILLUSTRATIONS

	PAGE
Map of Webb and Zapata County Oil Fields	. 7
Map Showing Underground Position of Austin Formation.	35

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NOTES ON THE OIL AND GAS FIELDS OF WEBB AND ZAPATA COUNTIES:

By E. H. SELLARLS

At the present time oil or gas is being obtained from several localities in Webb and Zapata counties. The localities include the Charco Redondo oil wells, Jennings gas pool, and Mirando oil pool in Zapata County, and the Reiser gas wells and Schott oil pool and the gas wells of the Carolina-Texas Oil Company in Webb County. Of these several localities, the Reiser field is the oldest as a commercial field, having been discovered in 1909, although previous to that time oil had been noted in shallow wells drilled for water at the Charco Redondo Ranch. The following notes on the producing fields of these two counties are based on a reconnaisance of about ten days made in April and May, 1922.

Stratigraphic Geology

At the March meeting of the American Association of Petroleum Geologists, Dr. A. C. Trowbridge read a paper on the Coastal Plains formations in Texas, adjacent to the Rio Grande, which it is understood, will be published. Not wishing to anticipate in any way the results given in this paper by Trowbridge, the geology and stratigraphy of this area will be referred to at this time only in a very general way.

Immediately at Laredo and for a few miles to the east, the rocks exposed in the stream beds and rock cuts are chiefly sandstones, often glauconitic, probably representing the Cook Mountain formation. Next to the east and extending almost, if not quite, to Reiser, is a broad belt in which clays predominate, although some oyster shell beds are included. These clays represent the Yegua formaton. About twenty-two miles east of Laredo (three miles west of Reiser) is found a belt of very sandy land which may possibly represent a remnant of the

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Fayette, or a sandy horizon in the Yegua. At Reiser and in a elay pit nearby, are seen clays and oyster shall beds not unlike those of the Yegua.

Next east of Reiser, near Aguilares, and extending thence north and south is a belt of country in which the land is in places sandy and in which there are occasional outcrops of a light-colored rock with a limited amount of sand. This rock, which in places is chiefly volcanic ash containing plant impressions; probably represents the Fayette formation. Next to the east is found a belt of clay land which widens in the northern part of Webb County and possibly represents the Frio formation.

About thirty-five miles east of Laredo is a prominent escarpment beyond which the land is level and slopes gradually to the east. The formation capping this escarpment is the Reynosa, which consists of caliche filled gravel and in places of caliche rock. The age of this formation is either Pleistocene or Pliocene. In the face of the escarpment, underneath the Reynosa capping, there is found in places a coarse sandstone which may be of Miocene age.

It is thus seen that the formations found at the surface are chiefly those of the Eocene series, together with possibly limited Miocene exposures, and in the eastern part of these two counties, the Reynosa limestone and gravels. Adjacent to the stream beds, of course, are Pleistocene and recent terrace deposits.

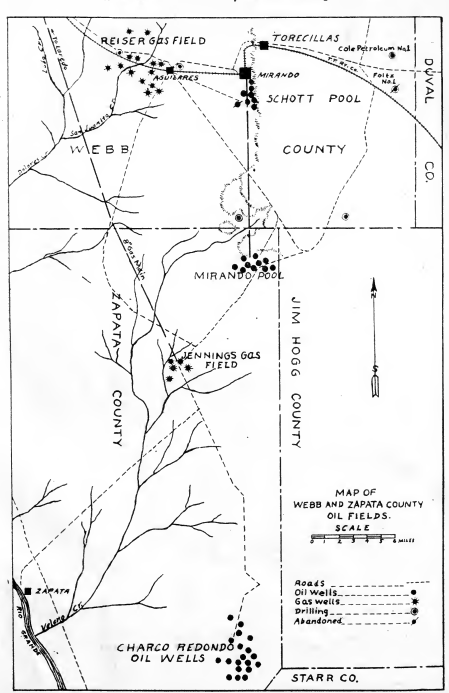
Regional Dip

The regional dip in this area is to the east. To the north and northeast of this area, the strike of both Eocene and Cretaceous formations is northeast-southwest, the dip being southeast. In the central and southern parts of Webb and in Zapata counties, the strike of the Eocene formations is approximately northsouth, the dip being, as stated, to the east. The average rate of dip has not been determined.

Topographic Features

In traveling east from Laredo, it is to be noted that for several miles, after crossing Chacon Creek, the country is characterized

 $\mathbf{6}$



Notes on Oil and Gas Fields of Webb and Zapata Counties 7

by successive minor ridges which trend, in general, north-south. These ridges have a rather abrupt west face and represent west facing escarpments, marking the outcropping edges of east dipping strata. In some instances the escarpments are held up by a hard stratum consisting chiefly of oyster shell rock. About eleven miles east of Laredo the land becomes more nearly level. Just east of Mirando City is the pronounced Reynosa escarpment to which reference has already been made.

Location of the Oil and Gas Fields with Respect to the Topographic Features

The Charco-Redondo and Jennings fields are located in or near the belt of country referred to above as probably representing the Fayette formation. Each of these localities is some distance from the Reynosa escarpment, the Charco-Redondo locality being possibly seven miles, and the Jennings field probably not quite so far. The Reiser gas field is likewise seven or eight miles west of the Reynosa escarpment. On the other hand, the Mirando and Schott pools and the gas wells of the Carolina-Texas Company are located immediately at the foot of this escarpment.¹

Charco-Redondo Wells

The Charco-Redondo oil wells are located in the southeastern part of Zapata County. The wells, now producing, are shallow, varying from 135 to 160 feet in depth. The oil is from sands and sandy shales, slightly greenish in color, found associated with, and usually underlying an oyster shell stratum, which serves as cap-rock. About twenty-one wells have been drilled, of which sixteen are now being pumped, the production being from one to three barrels per day per well.

The oil sand at this locality dips to the east. Thus the westernmost of the wells obtain production at a depth of from 135 to 140 feet, while wells farther to the east on land of equal or lower elevation find the oil sand at from 150 to 160 feet. About one mile west of the oil wells there is a west facing

¹Among gas wells more recently obtained by the Carolina-Texas Company one is reported to be located on the escarpment.

scarp held up by an oyster shell stratum. This oyster shell bed is probably the same as that associated with the oil sand, indicating the eastward dip in the formations.

The producing sands at this locality are probably in the Fayette formation. The oil has a gravity of about 18.5 B, and is said to yield a good quality of lubricating oil.

The Jennings Gas Field

The Jennings Gas Field is located in the northeastern part of Zapata County, about seven miles from the east and nine miles from the north county line. This field was discovered in 1914 when a test well for water obtained gas. Ten or more wells have been drilled. Two of these, failing to obtain gas, were drilled to a greater depth and obtained fresh water at about 1900 feet. The yield in the gas wells is said to be, for each successful well, between ten and twelve million cubic feet initial.

Surface exposures of the light colored slightly sandy rock with strata of volcanic ash provisionally referred to the Fayette formation were observed four or five miles northwest of the Jennings Field. No exposures were seen immediately within the gas fields, but it is probable that the surface formation at this locality is Fayette. The gas horizon at this locality lies between 1200 and 1300 feet below the surface. It seems probable that the gas horizon is within the Yegua formation, although formation thicknesses at this locality are not fully determined.

The Mirando Pool

9

The Mirando Pool is located in the northeastern part of Zapata County, about two miles from the east and three from the north county line. The discovery well in this field was completed in the spring of 1921. Since that time drilling has been actively continued in this field. These wells are located at the foot of the Reynosa escarpment, and at a place where, as indicated on the sketch map, the escarpment bends abruptly to the east.

The producing sands in this field lie at a depth approximating 1450 feet from the surface. The wells are about seven miles

north and five miles east of the Jennings gas pool. Since the regional dip is to the east, if the gas at Jennings is from the Yegua, it seems probable that the oil at Mirando Pool is likewise from this formation. On this point, however, the evidence is at present inconclusive. The logs of the deep wells in and near this pool indicate that sandstones are entered at about 1700 feet.

The wells at the west edge of the Mirando Pool produce gas, while in the central part of the pool the wells yield oil with but little gas. The oil is from 21.5 B gravity, and is said to contain very little gasoline.

The Reiser Gas Field

The Reiser Gas Field, in Webb County, is located on and near the Texas-Mexican Railway, twenty-five miles east of Laredo. About twelve gas wells have been obtained at this locality, the best of which are reported to have made twenty or twenty-five million cubic feet of gas per day. Formerly the gas from this field supplied Laredo, but is used at the present time only for local purposes.

The chief gas horizon at Reister is found at a depth of from 650 to 800 feet. Probably the gas in this field is obtained from the Yegua formation, although, as in the case of the other fields in this area, the age of the producing horizon cannot be regarded as definitely determined.

The Schott Pool

The Schott Pool is located about thirty-five miles east of Laredo, and one and one-half miles south of Mirando City. The discovery well in this field was completed December, 1921. This pool is located near the foot of the Reynosa escarpment. The country is somewhat rolling, and there are occasional hills remaining as outliers or remnants of the Reynosa formation.

The producing horizon of the Schott Pool is found at a depth of from 1525 to 1550 feet. About three miles southwest of this pool are exposures which appear to represent the Fayette formation from which it seems probable that the wells of the Schett Pool, like those of the Mirando Pool, start near the top of the Eocene. Production in the Schott Pool is being obtained from seventy-five to one hundred feet deeper than in the Mirando Pool, the surface elevation being essentially the same. Whether or not production in the Schott Pool is from the same horizon as in the Mirando Pool is undetermined at this time. At Mirando City, some oil has been obtained at a depth of about 1630 feet.

A well located about three-fourths of a mile northwest of the Schott Pool apparently passed the oil producing horizon at about 1635 feet. This well continuing to a greater depth encountered a thick body of slightly sandy, blue and pink somewhat calcareous shale which was penetrated to a depth of 2500 feet, where sandstones were encountered.

In the Schott Pool as in the Mirando Pool, gas is found in wells west of those producing oil, apparently marking the west margin of the pool. The producing sands as indicated by the wells dips to the east with possibly a structural nose. The oil of the Schott Pool appears to be very similar in character to that of the Mirando Pool. The well of the Kanoka Oil Company in the Schott Pool, after being cleaned, produced not less than 800 barrels per day.

The Carolina-Texas Oil Company Gas Wells

The Carolina-Texas Oil Company has a well from which gas has been obtained, located about seven miles east of north of Torrecillas. This well is at the foot of the Reynosa escarpment, and at a place where a small stream enters from the highland, forming a reentrant in the margin of the scarp.

Some gas was obtained in this well at 1295 feet, but the principal gas horizon is reported at a depth of 2015 feet. The formation from which the gas is obtained is undetermined. This well is about ten miles north and four miles east of the Schott Pool. A second well drilled at this locality obtained some gas at 1296 feet.¹

^{&#}x27;Two additional wells drilled since this manuscript was submitted and located east of the first two wells are reported to have obtained gas.

Well Records

A summary of representative wells in these two counties is given in the table which follows. In addition a number of logs are included indicating the drilling conditions in the several fields.

Summary of Representative Wells in Webb and Zapata Counties

Name of Well.	Location.	Depth.	Remarks.
Carolina-Texas Oil Co	Surv. 268, 7 miles N. N. E. of Torrecillas	2015	Gas show at 1270-1279. Gas at 2015.
Zapata Oil and Gas Co.	Charco Redondo	1735	Oil sand at 163-168. Gas show in sand at 932-965.
Texas Company.	Jennings Gas Field.		-
Jennings No. 3	 1½ mi. N. W. of Ranch House 2½ mi. N. E. of Ranch House 1½ mi. E. N. E. of Ranch House 	3015 1367?	 Fresh water at 1963. 12 M gas at 1265-1387. Rock pressure 455 lbs. 9 M gas at 1229-1234. Rock pressure 460 lbs.
Mirando Oil Co. No. 2. Mirando Oil Co. No. 3. Mirando Oil Co. No. 4a Mirando Oil Co. No. 7. Witherspoon Oil Co. No. 4. Witherspoon Oil Co. No. 1. Tenn-Zapata Oil Co. No. 1. Zapata Red. & Ref.	N. pt. of pool. Blk. 18. Central part of pool S. W. pt. of pool. Blk. 16	1467 1502 1426 1458 1490 2000 1460 1476	Gas at 1445-1467. Show of oll at 1447-1452. Producer. Discovery Well. Oil sand at 1433-1442. Oil sand 1470-1476. 100 bbls. Sandrock 1735-2000. Reported producing. 80 bbls. Gas well, sand 1443-1455. Reported dry.
Reiser No. 1	Reiser Gas Field. Near Reiser 1 mi. E. of Reiser At Reiser	2240	Water at about 1800 ft. Sands 200 ft. from surf. Gas reported at 2500 ft. Mineral water at 1500±. Gas in use for local supply.

Name of Well.	Location.	Depth.	Remarks.
	Schott Pool.		
Kanoka Oil Co. No. 1.	N. Central pt. of pool. Blk, 6		Oil sand at 1545-1559. Re-
	DIR. 0	1009	portted making 800 bbls. per day.
Toescholders Oil Co	W. pt. of pool. Blk. 9_		Gas well.
No. 1	W. pt. of pool. Blk. 10 Central pt. of pool. Blk.	1599	Gas well.
	11	1532	Gas and oil at 1530-1532.
Schott Oil Co. No. 3	E. part of pool. Blk. 12	1588	Oil at 1571-1588.
	West of pool. Sur. 462	1750	Ends in red and blue shale and gumbo.
South Plains Oil & Gas	N III offered Con 199	0-00	
Co	N. W. of pool. Sur. 460	2500	Below 1600 chiefly red and blue shales.
Laredo Oil Co. No. 2	In Mirando City	1635	Oil at about 1635.

Summary of Representative Wells in Webb and Zapata Counties-Continued

Well Logs in Webb County

The following logs of wells in Webb County are arranged alphabetically according to owners of the land on which the wells are located, and the company owning the well.

Log of	Albercas No.	1, Albercas O	I Co., Survey	836, About	Three Miles
	North	Slightly Wes	t of the Mira	ndo Pool	

,	Depth i	n Feet.	Thick-
	From.	To.	ness.
Red sandy elay	0	42	42
Blue clay and boulders	42	79	37
Shale	79	132	53
Gumbo	132	142	10
Shale and boulders	142	163	21
Green shale and boulders	163	246	83
Lime rock	246	250	4
Hard sandy shale	250	281	31
Blue and green gumbo and shale	281	410	129
Hard gummy shale	410	506	96
Shale and boulders	506	613	107
Water sand	613	671	58
Gumbo	671	710	39
Gummy shale and boulders	710	778	68
Shale and sand, oil showing.	-	-	
Tested out but no results	778	789	
Hard shale	789	S40	
Packed sand	840 871	871 961	31-90
Shale and sand		901	31
Hard shale	901	1,055	
Gumbo	1.055	1,142	
Hard shale	1,000	1,142	
Gumbo	1,142	1,280	
Shale and boulders	1,172		

	Depth in	Depth in Feet.	
*	From.	То.	ness.
Gumbo	1,309	1,318	
Hard and soft shale, blue and brown	1,318	1,445	
Shale and boulders	1,445	1,489	
Packed sand		1,491	
Hard shale		1,505	
Lime rock		1,507	
Hard shale, pyrites and boulders		1,548	
Lime rock		1,550	
Gumbo	1,550	1,559	
Shale and boulders		1,585	
Hard gumbo		1,661	76
Hard shale		1,684	
Gumbo		1,709	
Hard shale and boulders		1,720	11
Hard and soft sand rock	1,720	1,727	7
Hard sand rock, showing gas.			
Tested, no results		1,734	7
Soft sand	1,734	1,739	
Hard shale, total depth	1,739	1,797	58

Log of Albercas No. 1, Albercas Oil Co., Survey 836, About Three Miles North Slightly West of the Mirando Pool-Continued

Began December 7, 1921; completed February 11, 1922; set 8", casing at 743'; set 6" casing at 1735'; 1 ft. in rock. S" casing left in hole and derrick left standing with intention of drilling deeper.

Log of Barusly No. 1. Carolina Texas Oil Co. Survey 268, About Four Miles Northeast of Mirando City

·	Depth in	n Feet.	Thick-
	From.	То.	ness.
	1		
Clay	· 0	22	22
Rock	22	48	26
Sand	48	56	8
Rock	56	59	3
Shale	59	72	13
Sand	72	77	5
Shale and boulders	77	103	26
Rock	103	108	. 5
Sandy shale	108	141	. 1
Rock	141	142	1
Sand	142	160	
Rock	160	162	2
Sandy shale	162	195	
Rock	195	197	2
Sand	197	217	20
Gas rock	217	220	3
Sand	220	228	8
Rock	228	229	1
Sandy shale	229	254	25
Gumbo	254	260	6
Sand	260	270	10
Sand and boulders	270	310	40
Rock	310	312	2
Sand boulders	312	375	63
Rock	375	380	5
Sandy shale	380	402	22
Gumbo	402	407	5
Sand and boulders	407	428	21
Pay	428	435	7
Gumbo	435	440	5
Sand and boulders	440	460	20

	Depth i	n Feet.	Thick-
	From.	то.	ness.
Rock	460	464	4
Sandy shale and boulders	464	610	146
Gumbo	610 616	616 630	6
Sand and boulders	630	760	14 130
Pink gumbo	760	764	4
Sand and boulders	764	780	16
Gas sand	780	796	16
Sand and boulders	796	827	31
Pay sand	827	835	8 75
Sand and boulders	835 910	910 916	
Gumbo Hard sand	916	930	
Sandy shale	930	970	
Sand	970	1,000	
Rock	1,000	1,002	
Sandy shale	1,002	1,060	
Rock	1,060	1,065	
Water sand	1,065	1,070	
Sand	1,070 1,085	1,085	
GumboSand and boulders	1,085	1,130	
Gumbo	1,130	1,135	
Rock	1,135	1,137	
Pack sand	1,137	1,155	
Gumbo	1,155	1,168	
Gumbo	1,168	1,195	27
Sandy shale	1,195	1,222	27
Gumbo	1,222	$1,226 \\ 1,270$	-
Sandy shale Pay	1,220	1,295	
Pay Clay (?)	1,295	1,322	
No log 1,322 to 1,401. This well deepened by Trussle, Brown & Hodges.	.,		
Sandy shale	1,401	1,466	
Sand and shale	1,466	1,535	
Shale and boulders	1,535	1,550	
Sand	1,550	1,568	
Gumbo	1,568 1,573	1,573 1,600	
Shale and bouldersGumbo	1,600	1.608	
Sandy shale and boulders	1,608	1,654	
Shale	1,654	1,685	31
Gumbo	1,685	1,700	
Sandy shale	1,700	1,725	
Hard shale	1,725	1,732	
Shale	1,732	1,800	
Gumbo	1,800	1,815 1,827	
Hard sandShale	1,813	1,827	
buale	1,021	1,000	1 100

Log of Barusly No. 1. Carolina Texas Oil Co. SSurVey 268, About Four Miles Northeast of Mirando City-Continued

Total depth, 2,015. Shale grades into sandy shale and apparently into a coarse grained sandstone, which is producing about 8 M cu. ft. gas.

Depth in Feet. Thickness. From. To. Surface clay______ Yellow clay and boulders______ Red clay and shale______ 0 20 20 20 52 7272120 48 Lime rock_____ 120 122 2 Hard shale and boulders_____ 122 240 118 Gumbo -----261 240 21 Lime rock____ -----261 27211 Hard green shale and boulders_____ 272349 77 Shale 349 400 51 Chalk rock 400 422 22Gumbo _____ 422 428 6 ------Shale 428 451 23Packed sand_____ 451 471 $\overline{20}$ Hard lime rock 471 474 3 Gumbo _ 474 487 13 Soft gummy shale_____ 487 620 133 Soap stone______ Soft shale______ 620 623 3 623 670 47 Gumbo . 670 680 10 Shale and boulders______ Hard shale_____ 680 710 30 710771 61 Lime rock 771 772 1 Shale and boulders_____ 772 815 43 Gumbo _____ 815 830 15 Hard shale_____ 830 882 52Sand rock______Soft lime rock______ 882 892 10 892 905 13 Shale and boulders______ Hard ilme rock______ 905 940 35 951 940 11 Gumbo 951 958 7 Soft shale_____ 958 993 35 Sand rock_____ 997 993 4 Hard sandy shale_____ 997 1,040 43 Water sand 1,040 1,060 20 Hard shale_____ 1,060 1,135 751,155 Sandy shale_____ 1,135 20 1,160 Gumbo 1,155 5 Soft shale_____ 1,212 1,160 52-----1,212 Gumbo 1,219 7 1,219 Hard sandy shale and boulders_____ 1,282 63 Lime rock_____ 1.282 1 .286 4 Hard shale and streaks of gumbo_____ 1,327 1,286 41 Sand rock_____ 1,327 1,331 4 Sandy shale_____ 1,331 1.348 17 1,393 Gumbo 1,348 45 Hard shale and boulders_____ 1,393 1,426 33 Sandy shale_____ 1,426 1,441 15 Gumbo ______Soft shale______ 1,444 3 1,441 1,460 16 1,444 Hard gummy shale______Shale and boulders______ 1,460 1,470 10 1,470 1,488 18 Soft sandy shale.... 1,498 10 1,488 1,502 1,498 4 1,502 1,506 4 1,506 1,509 3 Gumbo 1,547 38 9 1,509 Hard sandy shale_____ 1,547 1,556 Soft gummy shale_____ 23 1,556 1,579 16 ------1,595 1,579 Gumbo Soft sandy shale; set 8" pipe_____ 1,595 1,603 8 1,603 1,604 Shell rock_____ 1 31 Sand 1,604 1,635

Log of Breckenridge No. 1, South Plains Oil & Gas Co., Survey No. 460, Southeast Corner of Block 15, About One Mile Southwest of Mirando City

16

Log of Breckenridge No. 1, South Plains Oil & Gas Co., Survey No. 460, Southeast Corner of Block 15, About One Mile Southwest of Mirando City—Continued

F Sandy shale; set liner and bailed Shale Gumbo Green shale Gumbo Packed sand Shale Gumbo	rom. 1,635 1,641 1,660 1,665 1,725 1,731 1,741 1,747	To. 1,641 1,660 1,665 1,725 1,731	ness.
Shale	1,641 1,660 1,665 1,725 1,731 1,741 1,747	1,660 1,665 1,725 1,731	19 5
Gumbo Green shale Gumbo Packed sand Shale	$1,660 \\ 1,665 \\ 1,725 \\ 1,731 \\ 1,741 \\ 1,747$	$1,665 \\ 1,725 \\ 1,731$	5
Green shale Gumbo Packed sand Shale	1,665 1,725 1,731 1,741 1,747	$1,725 \\ 1,731$	
Gumbo Packed sand Shale	1,725 1,731 1,741 1,747	1,731	
Packed sandShale	1,731 1,741 1,747		60 6
Shale	$1,741 \\ 1.747$	1,741	10
Gumbo	1.747	1,747	6
		1,751	4
Hard blue shale	1,751	1,784	33
Pink shale	1,784	1,785	1
Green shale, soft and hard streaks Pink shale and lime streaks	$1,785 \\ 1,831$	$1,831 \\ 1,860$	46 29
Blue gumbo	1,860	1,866	29 6
Pink shale with streaks of gumbo	1,866	1,947	81
Gyp. gumbo	1,947	1,957	10
Hard pink shale	1,957	1,972	15
Blue shale	1,972	1,998	
Gumbo Pink shale	1,998 2,004	2,004	
Gumbo	2,004	2,015 2,021	11 6
Hard blue shale	2,021	2,036	15
Blue gumbo	2,036	2,055	19
Blue gumbo	2,055	2,060	
Lime rock	2,060	2,061	1
Gyp. gumbo	2,061	2,067	6
Blue shale Gumbo	2,067 2,100	2,100 2,106	
Blue shale	2,100		
Hard pink shale	2,128	2,176	
Gyp. gumbo	2,176	2,180	4
Sand	2,180	2,186	6
Sand and shale streaks Hard gummy shale	2,186		9 7
Green shale and boulders	2,195 2,202	2,202 2,240	
Blue shale soft and gummy	2,240	2,300	
Green shale	2,300	2,360	60
Blue and pink shale	2,300	2,405	45
Pink shale	2,405	2,475	70
Soft lime rock Gumbo	2,475 2,476	2,476	1 4
Hard shale and lime streaks	2,480	2,500	20
Not recorded	2,500	2,527	27
Sand shale	2,527	2,540	
Sand and shale streaks	2,540		
Dry sand, gas show	2,542		
Hard sand and boulders gas show Hard shale and shells	$2,550 \\ 2,562$		
Gumbo	2,578	2,583	
Sand	2,588		
Pink shale and boulders	2,591	2,603	12
Hard shale and sand streaks	2,603	2,623	20
Gumbo	2,623		
Hard pink gummy shale	2,630	2,665	
Pink and blue shale Rock and pyrites	2,665		
Blue slate shale	2,689 2,690		
Soft shale and sand streaks	2,709	2,726	17
Sulphur water sand	2,726	2,746	20
Hard sand	2,746	2,775	29
Soft shale and sand streaks	2,775	2,802	
Hard sandBlue shale	2,802		
Shale and boulders	2,807 2,816		

Log of Breckenridge No. 1, South Plains Oil & Gas Co., Survey No. 460, Southeast Corner of Block 15, About One Mile Southwest of Mirando City—Continued

	Depth i	n Feet.	Thick-
	From.	To.	ness.
Hard sand gas showing	2,859 2,879 2,885 2,900 2,928 2,940 2,980	2,879 2,885 2,900 2,928 2,940 2,980 3,009	6 15 28 12 40

Log of Folts No. 1, Santa Maria de los Angeles Surwey, About One-half Miles East of Bruni, In Eastern Part of Webb County

	Depth i	n Feet.	Thick-
	From.	To.	ness.
Soil	0	5	5
Sand and clay	5	10	5
Sand and clay	10	50	40
Hard sand	50	75	25
Lime rock	75	105	30
Gravel and water sand	105	115	10
Sandy shale	115	175	60
Water sand	175	225	50
Hard shale	225	325	100
Gumbo	325	400	75
Blue shale	400	525	125
Water sand	525	625	100
Blue shale	625	800	175
Gummy red shale	800	1,000	200
Blue shale	1,000	1,100	100
Gummy red shale	1,100	1,200	100
Black shale	1,200	1,300	100
Hard blue shale	1,300	1,400	100
Gumbo	1,400	1,475	75
Hard sandy shale	1,475	1,500	25
Soft blue shale	1,500	1,600	100
Gas sand	1,600	1,625	25
Hard black shale	1,625	1,700	75
Sea shell	1,700	1,705	5
Sandy shale	1,705	1,790	85
Sea shell	1,790	1,800	10
Soft sandy shale	1,800	1,810	10
	1		

Casing set at 1,875 in cement; $4\frac{1}{2}$ " lines set at 1,650. Hole was bailed dry, making quite a bit of gas; pulled lines and finished hole at 1,810', with no oil showing.

Log of Kanoka No. 1, Survey 54, About One and One-half Miles South of Miranio City. After Cleaning Well Produced 800 bbls. or More. Discovery Well of the Schott Pool

	Depth in	n Feet.	Feet. Thick-
	From.	To.	ness.
Surface soil	0	5	5
Yellow clay	5	18	13
Soft lime clay	18	42	24
Loose gray shale	42	74	32
Red and blue shale	. 74	110 116	36 6
Water sand	110 116	150	34
Fine blue sand Red mixed shale	150	210	60
Hard red clay	210	230	20
Red mixed shale	230	252	22
Soft lime clay	252	274	22
Red mixed shale	274	296	22
Blue shale	296	320	24
Gummy shale	320 332	332 373	12 41
Red and blue shale Hard gummy shale	373	399	25
Gumbo	399	411	12
Soft lime rock	411	420	9
Red and blue shale	420	448	28
Hard lime rock	448	453	5
Red and blue shale	453	512	59
Hard lime rock	512	522	10 79
Hard blue shale and lime Hard gummy shale	522 601	601 622	21
Lime rock	622	635	
Red and blue shale	635	660	
Lime rock	660	672	12
Hard blue shale	672	700	
Lime rock	700	776	
Red and blue shale	776	844 860	
Lime rock	844 860	860 940	
Red and blue shale	940	978	
Red and blue shale	978	1,000	
Lime rock	1,000	1,023	
Red and blue shale	1,023	1,073	
Gumbo	1,073	1,084	
Lime rock	1,084	1,102	
Gumbo	1,102 1,114	1,114	
Hard gummy shale Red and blue shale	1,114	1,129 1,140	
Lime rock	1,140	1,162	
Hard gummy shale	1,162	1,184	
Gumbo	1,184	1.196	1 12
Red and blue shale	1,196	1,216	§ 20
Gumbo	1,216	1,227	11
Lime rock	1,227	1,248	21
Gummy shale	$1,248 \\ 1,271$	1,271 1,282	
Gumbo	1,282	1,293	11
Red and blue shale	1,293	1,304	11
Gumbo	1,304	1,313	
Lime rock and shale	1,313	1,328	15
Red and blue shale	1,328	1,350	22
Lime rock	1,350	1,362	12
Hard blue shale Red and blue shale	1,362 1,374	1,374	12
Lime rock	1,396	1,396 1,406	22 10
Hard blue shale	1,406	1,440	34
Lime rock	1,440	1,462	22
Hard blue shale	1,462	1,499	37
Lime rock (gas big)	1,499	1,508	9
Hard blue shale	1,508	1,513	5
Hard lime rock (gray sand) set casing 1515'	1,513	1,515	2

Log of Kanoka No. 1, Survey 54, About One and One-half Miles South of Mirando City. After Cleaning Well Produced 800 bbls. or More. Discovery Well of the Schott Pool-Continued

4	Depth i	n Feet.	Thick-
	From.	To.	ness.
Lime rock	1,515 1,517 1,522 1,523 1,533 1,537 1,543 1,545		1 10 4 6 2

Stopped in gumbo. Set casing in cement. Set 66', 7".

Log of Laredo Oil Co., Well No. 1, Survey 458, in Mirando City

	Depth in	n Feet.	Thick-
	From.	To.	ness.
Surface	0	10	10
White lime and sand	10	18	8
Gravel	18	20	2
Sand	20	35	
Clay'	35	45	10
Sand, clay and shell	45	61	16
Pink shale	61	62	
Red clay	62	76	
Gray shale	76 86	86	10 10
Blue and gray shale	00	96	
White lime rockGray shale	96 101	101 115	5
Pink gumbo	101	113	
Blue shale	113	133	
Gray gumbo	133	148	
Brown shale	140	184	
Blue shale	149	194	
Gray shale	104	205	
Sandy shale	205	203	
Hard shale	213	231	
Gumbo	231	246	
Shale	246	256	
Sandy shale	256	284	
Blue gumbo	284	294	
Brown shale	294	304	
Gumbo	304	330	26
Brown gumbo	330	344	14
Blue gumbo	344	360	16
Gray gumbo	360	375	
Blue shale		385	10
Blue gumbo	385	393	8
Sandy shale	393	413	
Rock	413	414	
Blue shale	414	434	
Brown shale	434	454	
Shale and sand	454	460	
Gray shale	460	480	
Gumbo		510	
Blue shale		525	
Lime rock	525		
Blue shale	. 533	555	
Gray gumbo	. 555	587	32

	Depth in	n Feet.	Thick-
	From.	To.	ness.
Slate with coal	587	615	28
Gumbo	615	654	39
Rock	654	656	2
Blue shale	656	664	8
Gray gumbo	664	715	51
Blue shale	715	759	44
Gumbo	759 760	760 778	18
White lime rockBlue shale	700	800	22
Brown shale	800	816	
Gray shale	816	824	8
Rock		825	
Gray shale	825	875	50
Brown shale	875	883	
Gray and blue shale	. 883	905	
Soft gumbo	. 905	920	
White lime rock	. 920	952	
Blue shale	. 952	960	
Lime rock		972	
Blue shale	972	978	
Gray shale		1,014 1,029	
Gumbo Lime rock	1.029		
Blue shale			
Blue gumbo		1,059	
Light gray shale	1,059		
Blue gumbo		1,084	1 8
Shale	1,084	1,089) [
Lime rock	1,089		
Blue shale			
Gumbo			
Gray shale	1,146	1,16	5 19
Shale and gumbo	1,165	1,18	5 20
Gumbo		1,21 1,230	
ShaleGray shale			
Lime rock		1,27	
Gumbo		1,28	
Soft lime rock	1,285	1,29	1
Gumbo	1,291	1,32	1 3
Blue shale	1,321	1,34	1 2
Gumbo	. 1,341	1,41	1 7
Shale	_ 1,411		
Gumbo	_ 1,43		
Shale and gumbo	- 1,446		
Gumbo	- 1,460		
Blue shale			
GumboShale			
Gumbo			
Shale	1,58		
Gumbo		1,63	6 1
Shale			
Hard rock	_ 1,65		
Sand (oil sand)	_ 1,65	4 1,66	
Rock			1

Log of Laredo Oil Co., Well No. 1, Survey 458, in Mirando City-Continued

This well gave a flow of oil when first drilled. Subsequently abandoned on account of water trouble.

Log of	Well On Reiser 1	Ranch, Producers Oil Co., B. & M. Lease Well No. 5,
	Survey 1617,	About One-fourth Mile South of Reiser's
	1	Station. Total Depth 2,598

	Depth in	Depth in Feet.	Thick-
-	From.	то.	ness.
Surface sand	0	3	:
Sandy red clay	3	6	
Brown sand	6	12	i
Gravel with some salty water	12	14	-
Brown shale	14	45	3
Sandy yellow clay	45	58	13
Brown shale	58	110	5
Sand	110	118	
Shale	118	126	5
Shale	126	164	3
Gumbo	164	170	(
Shale	170	208	38
Lime shells with some sand	208	220	19
Red clay	220	286	6
Sand salt water	286	292	(
Shale black	292	334	4
Sand	334	339	-
Sandy shale	339	404	6
Gumbo	404	413	-
Shale black	413	476	6
Sand	476	482	(
Shale	482	564	8
Gumbo	564	570	(
Brown shale	570	642	79
Sand, gas show	642	649	
Black shale	649	674	23
Gumbo	674	686	12
Red clay	686	793	107
Sand	793	798	
Shale with sand shell	798	885	8
Sandy shale	885	914	29
Grav salt sand	914	926	12
Brown shale	926	938	12
Sand	938	945	7
Shale with sand	945	987	4
Sandy shale	987	1,032	43
Blue shale, sand shells, iron	1,032	1,116	8
Gumbo	1,116	1,123	7
Sand	1,123	1,138	18
Sandy blue shale	1,138	1,184	40
Sand	1,184	1,192	5
Black shale	1,192	1,203	16
Sand	1,208	1,227	19
Water sand	1,227	1,243	21
Sandy shale	1,248	1,285	37
Sand, water	1,285	1,312	27
Shale	1,312	1,324	12
Sand	1,324	1,332	5
Sand. set 8"	1,332	1,369	37

This well is said to have been subsequently drilled to a depth of 2,598 feet. Waterwas obtained at about 1,800 feet, and gas is reported at about 2,500 feet.

Log of Garcia No. 2, Schott Oil Co., Survey 54, About One and One-half Miles South of Mirando City. Gas and Oil Well, Initial Production Oil Reported at 74 bbls.

	Depth i	n Feet.	Thick-
	From.	To.	ness.
Yellow sand	0	2	2
Soft lime clay	2	10	5_8
Yellow elay	10	30	20
Blue shale Red clay	30 57	57 107	27 50
Soft lime rock	107	135	28
Hard blue shale	135	163	28
Lime rock	163	165	2
Hard blue shale	1 6 5	220	55
Blue shale and sand Gumbo	220 260	200 290	40
GumboBlue shale	200	330	40
Red and blue shale	330	342	12
Blue shale and sand	342	475	133
Soft lime rock	475	490	15
Hard blue shale and sand	490	537	47
Lime rock	537 563	563 600	20 37
Tough gumbo Lime rock	600	637	37
Gumbo	637	670	33
Lime rock	670	673	3
Gumbo	673	685	12
Lime rock	685	687	2
Gumbo	$687 \\ 700$	700	13
Hard blue shale	745	745 750	45
Red and blue shale	750	800	50
Soft lime rock	800	805	5
Red and blue shale	805	861	56
Lime rock	861	873	12
Gumbo Blue shale	873 897	897 900	24
Lime rock	900	900 918	3 18
Gumbo	918	937	19
Blue shale and sand	937	960	23
Tough gumbo	960	983	23
Soft rock	983	1,000	17
Hard blue shale Gumbo	1,000	1,020	20 47
Lime rock	$1,020 \\ 1,067$	$1,067 \\ 1,083$	16
Red and blue shale	1,083	1,100	17
Gumbo	1,100	1,115	15
Lime rock	1,115	1,160	4
Hard blue shale Lime rock	1,160	1,187	27
Hard blue shale	1,187 1,193	1,193 1,213	6 20
Gumbo	1,213	1,237	24
Lime rock	1,237	1,275	38
Gumbo	1,275	1,297	22
Hard blue shale	1,297	1,317	20
Lime rock Gumbo	1,317 1,350	1,350	33
Hard blue shale	1,357	1,357 1,384	27
Lime rock	1,384	1,400	16
Blue shale	1,400	1,410	10
Soft blue mud	1,410	1,427	17
Soft lime rock	1,427	1,449	22
Red and blue shaleSoft lime rock	1,449 1,467	$1,467 \\ 1,482$	18 13
Hard lime rock	1,482	1,500	$13 \\ 18$
Tough gumbo	1,500	1,510	î
Hard lime rock	1,510	1,515	5
Soft lime rock	1,515	1,523	8
Hard lime rock	1,523	1,527	4
Hard blue rock, sandstone	1,527 1,530	$1,530 \\ 1,532$	2
	1,000	1,002	2
	1		

	Depth in	Depth in Feet.		
	From.	To.	ness.	
Vollow eler	0	10	10	
Yellow clay		18	18	
White shale	18	30	12	
Blue shale	30	60	30	
Pink shale	60	80	20	
Sand	80	90	10	
Blue shale	90	260	170	
Dave	260	265		
Blue shale	265	290	2	
Cave	290	295	1	
Blue shale	295	360	63	
Cave	360	365		
Blue shale	365	545	18	
Sand, showing of oil	545	553	88	
Blue shale	553	633	80	
SlateSlate	633	800	16	
Water sand	800	881	81	
Shale	881	960	79	
Sand	960	1,000	4(
Slate	1,000	1,006	(
Sand	1,006	1,058	55	
Slate	1,058	1.075	1	
Sand	1.075	1.093	18	
Water sand	1,033	1,103	1	
Slate	1.103	1,122	1	
Sand	1,122	1,140	18	
Slate	1,140	1,145		
Sand	1,145	1,210		
Slate	1,210	1,220	1	
Sand	1,220	1.255	3	
Slate	1,255	1,263		
Sand	1.263	1,320		
Sand	1,320	1,340		
Water sand	1,340	1,365		
Brown shale	1,340	1,369	<u>ت</u> ــــــــــــــــــــــــــــــــــــ	
Sand	1,369	1,309		
Slate Sand, began underreaming 1,130'		1,404		
	1,404	1,450		
Red rock	1,450	1,455		
Sand	1,455	1,470		
Red rock	1,470	1,472		
Sand	1,472	1,515		
Broken formation, sand, slate, red rock	1,515	1,580	6	
Sand	1.580	1,600	2	

Log of Urban No. 1, Bio Grande Oil & Gas Co., Survey 7; Ten or Twelve Miles North of Laredo

Casing record: Set 121/2", casing at 553'; 10" at 1,058'.

Log Wells in Zapata County

Log of Hinnant No. 6, Mirando Oil Co., Survey 114, Block 5, Lot 1, Initial Production 150 bbls., Mirando Pool

	Depth in Feet.		Thick-
	From.	To.	ness.
Clay and gravel Pack sand Blue shale Hard shale Shale and sand Shale Boulders	0 98 100 140 150 170 360	98 100 140 150 170 360 371	2 40 10 20

24

	Depth in Feet.		Thick-
	From.	To.	ness.
Shale	371	590	219
Gumbo	590	600	10
Shale	600	638	38
Sandy shale	638	641	3
Shale	641	658	17
Boulders	658	€65	7
Shale	665	720	55
Boulders	720	725	5
Hard sandy shale	725	815	90
Hard red gumbo	815	826	11
Hard shale	826	857	31
Rock	857	860	3
Shale	860	863	3
Hard shale and boulders	863	1,040	177
Green gumbo	1,040	1,059	19
Hard shale	1,059	1,099	40
Green gumbo	1,099	1,108	9
Hard shale and boulders	1,108	1,123	15
Blue shale	1,123	1,167	44
Hard shale boulders	1,167	1,231	64
Stiff blue gumbo	1,231	1,257	26
Hard shale	1,257	1,320	63
Shale and boulders	1,320	1,384	64
Hard shale	1,384	1,401	17
Green gumbo	1,401	1,412	11
Pay shale and sand	1,412	1,425	13
Gumbo	1,425	1,431	6
Hard shale	1,431	1,448	17
Pay sand and shale Boulders	1,448	1,462	14
Boulders	1,462	1.467	5

Log of Hinnant No. 6, Mirando Oil Co., Survey 114, Block 5, Lot 1, Initial Production 1500 bbls., Mirando Pool-Continued

Log of Hinnant No. 7, Mirando Oil Co., Survey 307, Block 17, Lot 4, Completed November 26, 1921, Mirando Pool

· ·	Depth i	Depth in Feet.	
	From.	To.	ness.
Clay and gravel	0	12	12 35
Mixed shale Hard sandy shale	12 48	48 65	17
Mixed shale	65 182	182 220	117 33
Hard shale and boulder	220	273	53
Hard sandSandy shale		275 348	$\frac{2}{73}$
Hard sand and boulder	348 362	362 365	14 3
Hard shale	365	385	20
Hard sand Sandy shale		387 501	2 114
Hard shaleGreen shale and boulder	501 545	545 567	44 22
Hard shale Hard shale	567	587	$20 \\ 117$
Gumbo	704	704 710	6
Hard shale and boulder	710 760	760 778	50 18
Hard shale and boulder	778	840	62
Gumbo and boulder Hard shale and boulder	840 865	865 906	25 41
Hard shale	906 956	956 991	50 35

	Depth in Feet.	Thick-	
	From.	To.	ness.
Hard shale and boulder	991	1,030	39
Hard shale and boulder	1,030	1,034	
Gumbo	1,034	1,040	
Hard shale and boulder		1,071	31
Boulder		1,081	
Hard shale		1,165	
Gumbo	1,165	1,180	
Hard shale and boulder	1,180	1,252	
Gumbo and boulder	1,252		
Hard shale and boulder		1,362	
Hard shale		1,392	
Gumbo		1,403	
Shale		1,446	
Gumbo			
Hard sand		1,476	6
Shale	1,476	1,490	14

Log of Hinnant No. 7, Mirando Oil Co., Survey 307, Block 17, Lot 4, Completed November 26, 1921, Mirando Pool-Continued

Casing record: 6", 1,398'; initial production reported at 100 bbls.

Log of Hinnant No. 3, Witherspoon Oil Co., Survey 115, Block 3, Mirando Pool

	Depth in Feet.		Thick-
	From.	From. To.	ness.
Red clay and gravel	0	60	60
Soft shale	60	186	126
Shale and boulders	186	336	150
Loose shale	336	520	184
Shale and boulders	520	620	100
Gumbo	620	645	25
Hard gumbo	645	655	10
Shale and boulders	655	710	55
Gumbo	710	720	10
Hard gumbo	720	760	
Gumbo and gravel	760	810	50
Hard gumbo	810	840	30
Pink shale	840	900	60
Gumbo	900	920	20
Shale	920	940	20
Hard gumbo	940	980	40
Gumbo	980	995	15
Pink shale	995	1,050	55
Hard sand and boulders	1,050	1,070	20
Shale and boulders	1,070	1,100	30
Gumbo and shale	1,100	1,150	50
Hard gumbo	1,150	1,200	50
Shale	1,200	1,220	20
Hard sand and boulders	1,220	1,260	4 0
Hard gumbo	1,260	1,320	60
Hard sand and boulders	1,320	1,350	30
Sandy shale	1,350	1,360	10
Sand and shale	1,360	1,364	4
Gumbo	1,364	1,368	4
Shale	1,368	1,375	7
Sand, good oil showing	1,375	1,390	15
Soft shale	1,390	1,435	45
Hard sand, oil showing	1,435	1,440	
Shale and sand	1,440	1,490	50

Reported producing 90 bbls. per day in April, 1922.

26

	Depth in Feet.		Thick-
	From.	To.	ness.
Red clay and gravel	0	60	60
Shale	60	180	60 120
Shale and boulders	180	400	220
Gumbo	400	460	220 60
Gumbo and particles of iron	400	400 520	60
Boulders and shale	520	600	80
Gumbo	600	680	80
Shale and boulders	680	760	80
Sand rock	760	770	10
Hard gumbo	770	820	50
Hard sandy shale	820	860	40
Sand and boulders	860	900	40
Hard gumbo	900	940	40
Shale and boulders	940	1,110	170
Hard shale	1.110	1,140	30
Boulders and gumbo	1,140	1,220	80
Shale and boulders	1,220	1,250	30
Gumbo	1,250	1,260	10
Shale and sand upper pay	1,260	1,380	120
Hard gumbo and sand	1,380	1,435	55
Soft shale and sand	1,435	1,445	10
Hard brown gumbo	1,445	1,450	5
Hard gumbo	1.450	1,490	40
Sand	1,490	1,500	10
Gumbo	1,500	1,563	63
Rock	1,563	1,565	2
Hard gumbo	1,565	1,600	35
Sand	1,600	1,610	10
Gumbo	1,610	1,690	80
Rock	1,690	1,692	2
Sandy shale	1,692	1,700	8
Not recorded	1,700	1,735	35
Hard sand rock.	1,735	2,000	265

Log of Hinnant No. 4, Witherspoon Oil Co., Survey 307, Block 18, Mirando Pool; Well Abandoned

Log of Slator No. 1, Froducers Oil Co., Jose Borego Vosquez Grant, Within About a Mile of North County Line; Elevation 595

	Depth i	n Feet.	Thick-
	From.	To.	ness.
Soil	0	45	45
Shale		65	20
Sandy shale		84	19
Black shale		208	124
Gumbo		221	13
Sand		230	9
Shale		345	115
Gumbo		395	50
Shale		507	112
Sand		512	5
Shale		691	179
Gumbo		720	29
Shale with iron		814	94
Rock, white		820	6
Shale, black	820	1,104	284
Sand	1,104	1,106	2
Black shale	1,106	1,116	10
Sand	1,116	1,119	3
Shale	1,119	1,291	172
Sulphur, water, sand and shale	1,291	1,400	109
Blue shale	1,400	1,419	19
Sand	1,419	1,424	5

	Depth i	Depth in Feet.	
	From.	То.	ness.
Shale	1,424	1.443	19
Shale and sand		1.460	
Sand and iron		1,493	
Shale		1,503	
Rock and sand	1,503	1,508	5
Shale	1,508	1,527	19
Rock sand and iron (show gas 1,532-1,540)	1,527	1,551	30
Sulphur water, sand	1,557	1,563	
Sand and iron		1,580	
Shale	1,580		
Flinty rock and sand		1,612	
Shelly shale			
Sand and iron			
Shale			
Shells and pyrite			
Shale			
Lime rock			
Shelly shale			
Lime shell			
Shelly shale			
Slate			
Shelly shale			
Shale and slate			
Shale, sandy			
Sand			
Shale, sandy	2,195	2,210	15

Log of Slator No. 1, Producers Oil Co., Jose Borego Vosquez Grant, Within About a Mile of Nrth County Line; Elevation 596—Continued

Log of Zapata Oil & Gas Co., in Charco Redondo Field, Southeast Part of Zapata County, Yellow Clay and Sand

	Depth i	n Feet.	Thick-
	From.	То.	ness.
Vallow alay and cond	0	18	18-
Yellow clay and sand Light green clay	18	70	52
Blue and green shale	70	78	8
Boulders and slate	78	83	5
Blue elay and slate	83	163	80
Oil sand	163	168	5.
Shells, fossil oysters	168	169	1
Clav and shale	169	194	25
Light blue clay	194	240	46
Shale and fossil shells	240	258	18
Clay and dark shale	258	271	13
Shells and shale	271	283	12
Red clay	283	307	24
Clay, thin sand strata	307	323	16
White clay	323	362	39
Red clay	362	381	19
Green shale	381	390	9.
Hard green shale	390	438	45
Shell and shale	438	443	5
Shells and shales	443	610	167
Sand and shale	610	619	9.
Green and blue shale	619	648	29
Gumbo	648	662	14
Red and green shales	662	714	52
Shells and shale	714	760	46
Tough gumbo	760	769	9
Brown shale	769	783	14
Hard slaty shale	783	789	6
Gumbo	789	803	14

28

5

	Depth i	Depth in Feet.	
·	From.	To.	Thick- ness.
Hard shale and boulders	803	807	4
Shale and soft slate	807	826	19
Dull brown gumbo	826	841	13
Hard sand and shells	841	848	
Shale, shells and concretions		860	12
shale	860 932	932 965	7:
Sand and boulders, gas bubbles Blue shale		905	33
Sand and shale, pyrite		998	
shale	998		30
Light green clay	1.037	1.043	
Dark shale	1,043	1,069	20
3umbo	1,069		
Blue shale			
Sand and green shale			
Hard sandstone			
Sand and shale			
Lard sandstone		1,175	=
Shale and gumboShale and sandstone	1,175	1,226 1,238	5
Jumbo		1,247	1
Shale and shells		1,263	
Black shale and pyrite	1,263		
Clay	1.270	1,286	
Hard dark. shale	. 1,286	1,298	1
Sand and shale	. 1,298	1,302	
Hard sandstone			
Shale	- 1,308	1,329	
Shale and gumbo Hard rock	1,329 1,341	$1,341 \\ 1,347$	
Shale and slate	. 1,341	1,547	
Shells		1,368	
Soft white clay		1,385	1
Shale and slate	1,385	1,397	
Black shale and shells	1,397	1,426	2
Clay, with shells	. 1,426		
Shell rock gypsum	1,448		1
Shale and shellsSand and shale	1,462		
Soft white clay			
Hard rock concretions			
Shale	1,506		3
Rock	1,508	1,519	1
Soft white clay	1,519		
Rocks	1,524	1,531	
Shale-and clay	1,531	1,560	
Shale and shells		1,583	3 2
Clay and boulders.			2
White clay	- 1,609		
Shales and clay			
Rock slaty	1,640		
Rocks, concretions and gypsumSandstone	-1,646 -1,658		
White clay boulders	1,678		
Shells and concretions			$\begin{array}{ccc} 7 & 1 \\ 2 & 1 \end{array}$
Sandstone slate			
Rock pyrite	1,70		
Gumbo			7
Sandstone	1,71		3 1
Shale and sand			

Log of Zapata Oil & Gas Co., in Charco Redondo Field, Southeast Part of Papata County, Yellow Clay and Sand-Continued

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THE UNDERGROUND POSITION OF THE AUSTIN FORMATION IN THE SAN ANTONIO OIL FIELDS

BY E. H. SELLARDS

The Austin formation, or Austin chalk, underlies all of the oil fields of the San Antonio district, and is itself productive of oil in the Alta Vista and Mission fields and perhaps to a lesser extent elsewhere. It is a thick formation, varying from possibly three hundred and fifty to four hundred and fifty feet or more, consisting of a chalky, usually light colored or blue rock, and with the possible exception of the Eagleford, which lies next below it, is the most readily indentifiable formation of the Upper Cretaceous series. For this reason it is perhaps the most serviceable of the Upper Cretaceous formations in deciphering structural conditions from well records. It is true that the transition from the overlying Taylor to the Austin is gradual, and that there is probably a lack of uniformity on the part of drillers in recognizing the top surface of the chalk. However, such inconsistencies as arise from this cause, although of importance in detailed mapping, probably do not materially affect the accuracy or records when used in mapping general or regional structures.

The well records here used are those of the Bureau of Economic Geology of the University of Texas, and include many records contributed or made available by several oil companies and individuals.

In Bexar County, the Austin is found at the surface in a belt of country extending through the county in a northeastsouthwest direction and passing near, but mostly north of San Antonio. At its northwest margin this belt of Austin exposures is marked by a more or less well defined west-facing escarpment. Beyond this escarpment to the northwest, the Austin is wanting, and the formations at the surface, with the exception of the Eagleford, are of Lower Cretaceous age. On the other hand, to the southeast the Austin passes underneath later formations and is found, as stated, underlying the oil fields.

Underground Position of Austin Formation in Oil Fields 31

While the Austin passes below the surface to the southeast, the rate per mile at which it drops to a lower level is by no means uniform. On the contrary it is found from well records that while, in places, the formation drops very abruptly to a lower level, elsewhere it again rises towards the surface, resulting in alternately structurally high and low areas.

To the southeast of the Alta Vista and Somerset fields, the Austin evidently drops to a lower level very rapidly, although there may of course be as yet undetected interruptions or reversals in the dip. That the average rate of descent of the Austin is rapid, however, is demonstrated by the fact that the formation, unless greatly altered in character, was not reached in the Richter well near Pleasanton, about twenty miles south of the Alta Vista field although drilling was continued to a depth of 4015 feet, or to a level of about 3665 feet below sea level.

In the northwestern part of Atascosa County the Austin formation lies at a depth of 1700 or 1800 feet. The drop to the Richter well, allowing for difference in elevation, amounts to not less than 2500 or 2600 feet in fifteen miles. The average rate of descent in the formation crossing Atascosa County in a southeasterly direction is therefore not less than an average of 165 or 175 feet per mile.

In referring to the underground position of the Austin chalk it is of course understood that this formation is but one of a series of formations lying in natural order, the one upon the other, and that where the records are such as to indicate that one of the formations lies at a relatively high elevation it may be with confidence concluded that the other formations of the same series, when not separated by an unconformity, likewise lie at a relatively high level at that locality. In this way a certain formation recognizable in well logs may be used in determining structural conditions, regardless of whether the formation itself is productive or not, and from structural conditions in turn may be inferred to some extent the probability of oil production in that particular locality. Accordingly the Austin, for the reasons given, is here used in depicting the structural conditions in this region so far as these conditions

can be shown on a small map and from wells that are in some parts of the area much fewer in number than could have been desired.

General Structural Conditions in the San Antonio District

No more than brief reference will be made at this time to the general structural conditions in the San Antonio district, these conditions having been somewhat fully described else-The Balcones zone of folding and faulting, as is well where. known, passes through this district. The inner margin of this fault zone (inner in the sense of farthest inland from the Gulf) is marked in this part of the State by a pronounced southeast facing escarpment, the trend of the fault zone being northeast-southwest. Beyond the escarpment to the northwest the formations, which are those of the Lower Cretaceous, are but little disturbed by faulting and have a very moderate and scarcely perceptible dip towards the Gulf. To the southeast of this escarpment, on the other hand, is a region of profound disturbance, the formations being both faulted and folded. This disturbed zone is known to be more than twenty miles in width and it may be much wider. The faults observed are normal or tension faults, the downthrow being in the direction of the dip of the fault plane. In most of the faults the downthrow is to the southeast. This, however, is not invariable as faults are seen at the surface and recognized in well drilling in which the downthrow is in the opposite direction or to the northwest. In that case the dip of the fault plane, where observed, is likewise to the northwest. The faults with downthrow to the southeast exceed in number, as already stated. those with downthrow to the northwest; they likewise in general exceed in intensity or in amount of throw. Moreover the regional dip is to the southeast and while there are reversals of dip, these are seldom continued for any great distance. The ultimate result of faulting and folding in this zone is to carry the formations very rapidly to a lower level. When averaged across the county from the Balcones Escarpment to the eastern part of Bexar County the rate of drop in the formations will

Underground Position of Austin Formation in Oil Fields 33

be found to fall between 100 and 150 feet per mile, probably a close approximation to 125 feet per mile. But that such an average rate of descent can be applied only in the most general way, becomes apparent from an inspection of the map and records which follow.

Contour Map on the Austin Formation

On the accompanying map there is assembled the information now available on the underground position of the Austin formation in the San Antonio oil fields. The belt of surface outcropping of the Austin is indicated on this map by the shaded area. To the east of its outcropping area the position of the Austin is indicated so far as practicable from records now at hand, by contouring, the contours being in depth below sea level as indicated. Likewise the location of the wells used in contouring is indicated and the depth with respect to sea level, at which the Austin was found in that particular well, is entered on the map.

In this connection it should be stated that the surface elevation of the various wells has been taken largely from the topographic map, although for a number of the wells not on the topographic maps the elevation has been determined approximately by barometer readings. There is necessarily a small possible error in elevation of wells, and this should be taken into consideration in using the map. The possible error from this source, however, is probably less than the average error incident to recording and interpreting well logs, and is probably negligible or nearly so in regional mapping.

In 1920 a bulletin on the geology of Bexar County was issued by the Bureau of Economic Geology, in which structural conditions were indicated by contouring on the Del Rio, a Lower Cretaceous formation.¹ A comparison of the map issued at that time, with the present map, shows that the major structural features recognized from the Del Rio formation, are like-

¹The Geology and Mineral Resources of Bexar County, by E. H. Sellards, University of Texas, Bureau of Economic Geology and Technology, Bulletin 1932, March, 1920.

wise shown by contouring on the Austin formation. However, by the aid of wells drilled during the past two years, the mapping has now been extended into Atascosa and Medina counties. Accordingly the map now issued includes the greater part, but not all, of Bexar County, and a small part of Atascosa and Medina counties. In the southeastern part of Bexar County but little drilling has been done, and in this part of the county no progress in contouring the underground structure has been made. For this reason this part of the county is not included in the present map.

In the map previously issued based on the Del Rio formation, faulting, so far as recognized from underground records, was indicated. The present map has been simplified to the extent of not attempting to indicate such apparent lines of faulting. It may be stated, however, that such new records as have been added since the first map was published in so far as they relate to faulting support the interpretation previously given.

Structural Conditions as Indicated by Contouring on the Austin Formation

The outcropping belt of the Austin in Bexar and eastern Medina counties shows notable irregularities of outline not accounted for by erosion. Thus in the western part of Bexar County north of the Portranca public road there is a broad belt of the Austin which extends in a southwesterly direction into Medina County. This belt of Austin forms a ridge of much greater elevation than the plains at either side. The level and much lower land at the north and at the south is, for the most part, covered by terrace gravels, but such exposures as are seen indicate the Taylor formation. When followed to the southwest, the Austin formation is found to pass under later formations. Again immediately north of San Antonio there is found a similar, although much narrower belt of the Austin formation, extending into the northwestern part of the city, and forming the surface exposures seen in Brackenridge and San Pedro parks. Surface exposures of the Austin, in

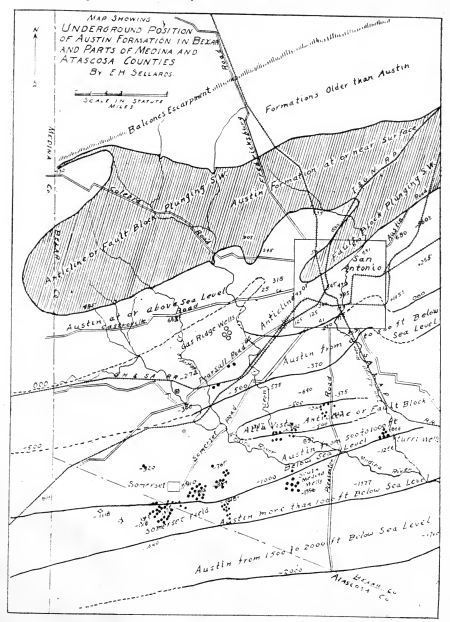


Fig. 1.—Map showing approximately the underground position of the Austin formation in Bexar and in the adjacent parts of Medina and Atascosa Counties. Shading inžicates area where the Austin is at or near the surface. Contours on the Austin chalk. Contour interval 500 feet. Sea level datum. this locality, are found at an elevation of 800 feet or more above sea, while both to the north and to the south the top of the Austin is encountered at a much lower level. It is thus apparent that these two belts of Austin exposures are due to structural conditions. In the case of the Austin exposures in San Antonio, faults are observed which limit the exposures at the south, these faults giving rise to the San Pedro, San Antonio and Salado Springs. At the north side, the Austin is limited by faults with downthrow to the north or by abrupt northwest dips in the strata. In the case of the broad belt in the western part of the county, the structural conditions are produced either by step-faulting or by folding. In each instance the structural feature is a southwest plunging anticline or fault block.

While these structural features are observable at the surface in the central part of the county, they are more or less obscured south of the Austin belt by the non-resistant character of the formations together with the mantling surface materials. From examination of the well records, however, it becomes apparent that this type of structure, southwest plunging anticlines or fault blocks, is characteristic of the area as far south at least as the south line of Bexar County. Thus the fault block seen from surface exposures in the city of San Antonio may be followed by well records to the oil and gas wells west of Leon Creek, and possibly also as far as the Medina River. The Gas Ridge field, which has produced chiefly gas, and in addition a small amount of oil, is obviously accounted for by this structural feature.

Another very pronounced structurally high area is that found at the Alta Vista oil field. At this locality the Austin formation lies about 300 feet below sea or within about 900 or 965 feet of the present surface (900 log; 965 samples). Immediately north of the Alta Vista field the Austin lies at a much lower level, the difference being so great as to suggest the probability of faulting with downthrow to the north. The wells of the Alta Vista and Mission oil fields are located within this structurally high area. Underground Position of Austin Formation in Oil Fields 37

Relation of Producing Wells to Structure.

The principal groups of producing wells in this region are indicated on the map. These include the Somerset field. South Medina and Yturri wells, Alta Vista and Mission pools, and the Gas Ridge wells. It will be seen that these producing wells are associated with the structural features of this area. It is probable that production is controlled in some fields by faulting and in others by folding. In either case production is likely to come chiefly from the southeast slope of the structurally high feature. That is, the favorable location for a well is either on or somewhat east of the axis of the "structure." This is probably due to the fact that the structural features of this area are unsymmetrical, the northwest slope being short and hence affording but little collecting area for oil. The southeast slope, on the other hand, in which the strata are returning to their normal southeast dip, is likely to be long and thus to afford a considerable collecting ground for oil. With regard to the kind of faults that favor accumulation, it is to be remembered that there are many faults of varying intensity making up what is known as the Balcones fault zone. Most of these faults have the downthrow to the southeast, that is in the direction of the regional dip. Such faults, with downthrow to the southeast, do not provide favorable conditions for the accumulation of oil, for the reason that they merely intensify the rate of dip or descent of the formations to the southeast. Some of the faults of this zone, however, have the downthrow to the northwest. In all of these faults, the fault plane dips towards the downthrow side. In the case of a fault with the downthrow to the northwest, it follows therefore, that the "drag" which is incidental to faulting amounts to or brings about a short abrupt dip of the formations in the direction of the downthrow, or in this instance to the northwest. These conditions, without doubt, explain the fact that it is the faults with downthrow to the northwest that bring about conditions favorable for production, the drag to the fault plane serving as reverse dip, aided possibly by deposition in the fault plane.

Producing Formations

With regard to producing formations, more or less production, or oil showings, have been obtained from all of the Upper Cretaceous formations in this area and possibly to some extent from the Midway, which overlies the Cretaceous. In the Somerset field the principal production is from about 500 fect above the top of the Austin chalk and probably near the contact of the Taylor and Navarro formations. The Lower Cretaceous now known to produce oil in Limestone and Caldwell counties, is present, underlying the Upper Cretaceous.

Well Records

The wells used in recording the underground position of the Austin formation are listed in the following table. The "map entry," given in the table, appears also on the map and is intended to assist in locating the well. It records also the elevation of the top surface of the Austin with respect to sea level as nearly as has been determined for that particular locality. Thus the entry 412 records the top of the Austin as 412 feet above sea level. Entries preceded by the minus sign, as --1700, record depth of the Austin below sea level. In addition to the logs used in mapping a few have been added in Bexar, Medina, and Atascosa counties, which are beyond the area covered by the map.

Name of Well.	Location.	Eleva- tion.	Total Depth.	Top of Austin.	Map entry.
	Kelly Field?	(80	1,054	600	80
	16 mi. S	500	1,952	1,896	1,3 9 6
Arrowhead Oil Co	234 mi. W., 1 mi. N.	050.1	1 200	1 5-0	000
	Somerset	650 <u>+</u>		1,50	920
	5 mi. N. San Antonio	760T	590	25±	735
	22 mi. N. W.	1,030 T	1,000	300	730
	12 mi. S.	490T	2,444	1,746	-1,256
	527 Bandera St., S. A	720	1 010	180	540
	Near Salado Creek	630	1,018	70±	560^{-1}
Brown, Marathon Oil		0051			
	2 mi. due E. Somerset	$625 \pm$		1,519	
	9 mi. S. S. A.	550	1,463	973?	423
	6 mi. west	700	1,452	C62	38
	S. W. Pt. S. A	650		525	125
	7½ mi. E. of San Antonio 8½ mi. S. S. A. (Alta	650	1,226	$530 \pm$	120 '
	Vista)	600	1,286	900 <u>++</u>	

BEXAR COUNTY

Name of Well. Location. tion. Depth. Austin. e Frederick Well			(0, 1, 1)	3	•	
	Map entry.	Top of Austin.	Total Depth.	Eleva- tion.	. Location.	Name of Well.
		740	1.200	655	74 mi. S. W. San Antonio	Frederick Well
Ariation Post 6 mil. N. F. 735T 574 $55\pm$ Government Well 4.5 mil. S., near Ave. 689 729 258 Herf, H. 4.5 mil. S. 625 1,266 621 Holdiz 7.5 mil. S. 625 1,800 1,200 - Hotheintz, R. H. N. of Kelly Field 630 1,453 600 - Hot Wells 4.5 mil. S. 575 1,578 900 - Kearney Oll and Pipe 12 mil. S. of S. A. 610 2,355 657 - Kreutch, O. 55 mil. W. 605 1,450 - - - Line Co. 12 mil. S. E. S. A. 610 2,355 657 - Legler, W. F. 5 mil. W. 638 1,650 1,450 - - Lone Star Brewing 12 mil. S. 500 2,633 2,200± 1 Masferson 1, Meech 18 mil. W. 700 668 30± - ant Oil Co. 18 mil. W. Losoya 515 2,332 1,892 -1 <t< td=""><td>425</td><td></td><td></td><td></td><td></td><td>Government Well.</td></t<>	425					Government Well.
Herf, H. C. (25) (22) (26) (62) Hill and Roby 7.5 mi. S. (25) (26) (62) (26) (27) <t< td=""><td>680</td><td>55<u>+</u></td><td>874</td><td>735 T</td><td>6 mi. N. E. Hackberry St., near Ave.</td><td>Aviation Post</td></t<>	680	55 <u>+</u>	874	735 T	6 mi. N. E. Hackberry St., near Ave.	Aviation Post
All find [2]A. I. A. [2]S. W. [2]Gill $(1, 2)$ Holtz9 ml. S. W. [2]6101, 6651, 200±Hot Wells4.5 ml. S. [2]5751, 878990Line Co.12 ml. S. [2]5751, 878990Kreutch, O.12 ml. S. [2]5751, 878990Line Co.12 ml. S. [2]5751, 878990Legler, W. F.5 ml. W. [2]5 ml. W. [6]6381, 650Lone Star Brewing12 ml. S. [2]Jones Ave.6351, 450Co.12 ml. S. [2]Jones Ave.6002, 6332, 200±Lamin 1, Ulf-Varnes16 ml. S.5002, 6332, 200±-1Masferson 1, Meech18 ml. W.7502, 245255Mathey 1, Bexar Petroleum Co.18 ml. W. Losoya5152, 3321, 892-1Medina Oll Co.12 ml. S.5301, 3231, 012-Landa2 mi. S. W. Martinex.68071, 2751, 239-Porch Well2 mi. S. W. Martinex.68071, 3751, 239-Ridder, A. J.13 ml. S. W.650880220-San Antonio CityMarket St.650880220-San Antonio CityMarket St.650880220-San Antonio CityMarket St.655822230-Sunthey St Land Con-1% ml. Gue E. Somerset655822230Southey St Land Con-2 ml	431					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	62				4.5 ml. W	Herf, H.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$-575 \\ 80$				N of Kelly Field	Hill and Koby
Hot Wells 4.5 mil. S. 5.75 mil. S. 575 $1,878$ 900 $-$ Kearney Oil and Pipe 12 mil. S. of S. A. 610 $2,355$ 957 $-$ Kreutch, O. 5.5 mil. E. S. A. 675 $1,000$ $420\pm$ Line Co. 1 mil. S. E. of Somerset. 638 $1,650$ $1,450$ $-$ Legler, W. F. 5 mil. W. 6655 $1,555$ 670 $ 1000$ $420\pm$ Lone Star Brewing 12 mil. S. 550 $1,443$ $1,064$ $-$ Lamm 1, Ulf-Varnes 12 mil. S. 500 $2,633$ $2,200\pm$ -1 Masferson 1, Meech $ 700$ 6668 $30\pm$ $20\pm$ -1 Masterson 1, Meech 7 mil. E. of S. A. 700 6668 $30\pm$ $2,200\pm$ -1 Medina Oil Co. 12 mil. S. $ 700$ 6668 $30\pm$ $1,239$ $-$ Mathey 1, Bexar Pettroleum Co. 12 mil. S. $ 530$ $1,833$ $1,012$ $ 650\pm$ $1,239$	-575		1,400		9 mi S. W	Holtz
Line Co. 12 mi. S. of S. A. 610 $2,355$ 957 Kreutch, O. 5.5 mi. E. S. A. 675 $1,000$ $420\pm$ Legler, W. F. 5 mi. W. 635 $1,650$ $1,430$ Legler, W. F. 12 mi. S. 550 $1,443$ $1,064$ Lone Star Brewing 12 mi. S. 550 $1,443$ $1,064$ Co. 12 mi. S. 550 $1,443$ $1,064$ Lanm 1, Ulf-Varnes 12 mi. S. 500 $2,603$ $2,200\pm$ Masferson 1, Meech 16 mi. S. 500 $2,633$ $2,200\pm$ -1 Masterson 1, Meech 7 mi. E. of S. A. 700 6668 $30\pm$ Mathey 1, Bexn Pe 1 mi. W. Losoya 515 $2,332$ $1,892$ -1 Medina Oil Co. 12 mi. S. 530 $1,833$ $1,012$ -1 Medina Oil Co. 12 mi. S. 530 $1,833$ $1,02$ -1 Schlather Ind. 2 mi. S. W. Martinex 6607 $1,375$ $1,239$ -1 Ridder, A. J. 13 mi. S. W.	-415		1,878		4.5 mi. S	Hot Wells
120 Jones Ave. 660 805 248 Lamm 1, Uf-Varnes 120 Jones Ave. 660 805 248 Lamm 1, Uf-Varnes Exploration Co. 16 mi. S. 500 2,633 2,200 \pm -1 Masterson 1, Meech 18 mi. W. 750 2,245 255 Mathey 1, Bexar Petroleum Co. 1 mi. W. Losoya 515 2,332 1,892 -1 Medina Oil Co. 1 mi. W. Losoya 530 1,833 1,012 - Medina Oil Co. 1 mi. W. Losoya 530 1,833 1,012 - Medina Oil Co. 1 mi. S. W. Martinex 5307 1,375 1,239 - Perrinot Well, 2 mi. S. W. Martinex 5307 1,375 1,239 - Not Ridder, A. J. 13 mi. S. W. 6507 1,375 1,239 - Not San Antonio City Market St. 650 860 220 San Antonio City Market St. 650 880 220 San Antonio City Market St. 650 1,440 780 335 San Antonio		957	2.355	610	12 mi. S. of S. A	Line Co.
120 Jones Ave. 660 805 248 Lamm 1, Uf-Varnes 120 Jones Ave. 660 805 248 Lamm 1, Uf-Varnes Exploration Co. 16 mi. S. 500 2,633 2,200 \pm -1 Masterson 1, Meech 18 mi. W. 750 2,245 255 Mathey 1, Bexar Petroleum Co. 1 mi. W. Losoya 515 2,332 1,892 -1 Medina Oil Co. 1 mi. W. Losoya 530 1,833 1,012 - Medina Oil Co. 1 mi. W. Losoya 530 1,833 1,012 - Medina Oil Co. 1 mi. S. W. Martinex 5307 1,375 1,239 - Perrinot Well, 2 mi. S. W. Martinex 5307 1,375 1,239 - Not Ridder, A. J. 13 mi. S. W. 6507 1,375 1,239 - Not San Antonio City Market St. 650 860 220 San Antonio City Market St. 650 880 220 San Antonio City Market St. 650 1,440 780 335 San Antonio	255			675	5.5 mi. E. S. A	Kreutch, O.
Lone Star Drewing Lamm 1, Uf-Varnes 120 Jones Ave	-812		1,650	638	1 mi. S. E. of Somerset	Kurz
Lone Star Drewing Co. 120 Jones Ave. 660 805 248 Lamm 1, Uf-Varnes Exploration Co. 16 mi. S. 500 2,633 2,200 \pm -1 Masterson 1, Meech am Oil Co. 18 mi. W. 750 2,245 255 Mathey 1, Bexar Pe- troleum Co. 1 mi. W. Losoya 515 2,332 1,892 -1 Medina Oil Co. 1 mi. W. Losoya 530 1,833 1,012 - Medina Oil Co. 1 mi. S. 530 1,833 1,012 - Medina Oil Co. 1 mi. S. 530 1,833 1,012 - Perrinot Well, 2 mi. S. W. Martinex 5307 1,375 1,239 - Ridder, A. J. 13 mi. S. W. Swmeson Sts. 630 1,103 500 - San Antonio City Market St. 650 880 220 - Not San Antonio City Market St. 655 822 265 335 - - - - - - - - - - - - - - - -	25				5 mi. W.	Legler, W. F.
Co.	-544	1,094				Lone Star Brewing
Masferson 1, Meech- am Oil Co 18 mi. W	412	248	805	660	120 Jones Ave	C0
am Oil Co750 $2,245$ 255 Mathesh, Mrs7mil. E. of S. A700 668 $30\pm$ Mathey I, Bexar Petropeutroleum Co. 1 mi. W. Losoya515 $2,332$ $1,892$ -1 Mathey I, Bexar Petropeutroleum Co. 1 mi. W. Losoya515 $2,332$ $1,892$ -1 Medina Oil Co. 12 mi. S. 530 $1,833$ $1,012$ $-$ M. K. T. Ry. Landa 784 643 $60\pm$ Perrinot Well, 2 mi. S. W. Martinex 5307 $1,239$ $-$ Ridder, A. J. 13 mi. S. W. $680T$ $1,375$ $1,239$ $-$ Ridder, A. J. 13 mi. S. W. 6301 $1,103$ 5000^{-1} $900\pm$ $-$ San Antonio City Market St. 650 880 220 880 220 San Antonio Port- 14% mi. due E. Somerset. $655 \pm$ $1,400$ 780 780 740 667 600 740 667 835 835 835 835 835 835 835 835 835 835	1,700	2,200 <u>+</u> -	2,693	500		Exploration Co Masterson 1, Meech
Mellitosh, Mrs. 7 ml. E. of S. A. 700 668 $30\pm$ Mathey I, Bexar Petroleum Co. 1 ml. W. Losoya 515 $2,332$ $1,892$ -1 Medina Oil Co. 12 mi. S. 530 $1,233$ $1,012$ -1 Medina Oil Co. 12 mi. S. 530 $1,233$ $1,012$ -1 Perrinot Well, 2 mi. S. W. Martinex $530T$ $1,535$ $1,239$ -1 Schlather Ind. 2 mi. S. W. Martinex $630T$ $1,505$ Nct reached Ridder, A. J. 13 mi. S. W. $630T$ $1,505$ Nct reached San Antonio City Market St. 650 880 220 880 San Antonio Portland Cor 5 ml. N 655 880 220 880 Santuck Well 19th St. W. 650 $1,440$ 780 $835 \pm$ 667 335 Smith, Sarach 2 ml. E. S. E. of Somerset $650 \pm$ $1,668$ Not $reached$ -1 Southwest Land Cor 2 ml. E. S. E. of Somerset 655 822	495				18 mi. W	am Oil Co
troleum Co. 1 ml. W. Losoya 515 $2,322$ $1,892$ -1 Medina oli Co. 12 mi. S. Landa 530 $1,833$ $1,012$ M. K. T. Ry Landa 784 643 $60\pm$ Perrinot Well, 2 mi. S. W. Martinex $650T$ $1,375$ $1,239$ $-$ Schlather Ind. 2 mi. S. W. Martinex $650T$ $1,375$ $1,239$ $-$ Ridder, A. J. 13 mi. S. W. $530T$ $1,505$ Nct reached $-$ Ridder, A. J. 13 mi. S. W. 630 $1,103$ $900\pm$ $ -$ San Antonio City Market St. 650 880 220 $ -$ San Antonio Portland Comeption Mission 605 $1,440$ 780 $ -$ Shatuck Well $-19th$ St. W. $-19th$ St. W. $635\pm$ $ -1,579$ $-$ Southwest Land Cor- $2mi$. E. S. E. of Somerset $655 \pm$ 822 200 $-1,$ Southwest Land Cor- 708 $1,000$ 380 $-1,$ -1	670	30 <u>+</u>	668	700		Melntosh, Mrs Mathey 1, Bexar Pe-
M. K. T. Ry	1,377				1 mi. W. Losoya	troleum Co.
	$-482 \\ 724$		1,833 643		12 m1. S Landa	M. K. T. Ry.
Porch Well $11\frac{1}{2}$ mi. S. 530° $1,505$ Not Ridder, A. J. 13 mi. S. W. 628 $2,911$ $900\pm$ S. A. & A. P. Ry. Proban and Simpson Sts. 630 $1,103$ 500° San Antonio City Market St. 650 880 220° San Antonio City Market St. 650° 880° 220° San Antonio City Market St. 650° 880° 220° San Antonio Port Iand Cement Co. 5 mi. N 740° 665° $1,440^{\circ}$ 780° Schmidt, Marathon $1\frac{9}{6}$ mi. due E. Somerset. $635\pm$ $1,678^{\circ}$ $-1,579^{\circ}$ $-1,579^{\circ}$ Smith, Sarach 2° 2° $1,668^{\circ}$ Not reached $-1,$ Southern Ice Co. Frio and Durango Sts. 655° 822° 200° $-1,$ Southwest Land Cor Somerset, cored by Kerr at 500° $2,320^{\circ}$ $1,660^{\circ}$ $-1,$ Southwest Land Cor 1060° Austin $1,560^{\circ}-1,950^{\circ}$ 650° $2,320^{\circ}$ </td <td>-559</td> <td>1 239</td> <td>1.375</td> <td>680'F</td> <td>2 mi S. W. Martinex</td> <td>Schlather Ind</td>	-559	1 239	1.375	680'F	2 mi S. W. Martinex	Schlather Ind
Ridder, A. J. 13 mi. S. W. $e28$ $2,911$ $900\pm$ $-$ Sa. A. & A. P. Ry. Proban and Simpson Sts. 630 $1,103$ 500 San Antonio City Market St. 650 880 220 San Antonio City Market St. 650 880 220 San Antonio City Conception Mission 605 $1,440$ 780 San Antonio Port- 5 mi. N 740 667 60 Schmidt, Marathon 5 mi. N 740 667 60 Shatuek Weil 19th St. W. $653\pm$ $1,667$ 835 Southern Ice Co. 2 mi. E. S. E. of Somerset $650\pm$ $1,667$ Not Southwest Land Cor- 708 $1,000$ 390 390 Somerset Well Somerset, cored by Kerr at 500 $2,320$ $1,560$ $-$	-975+	Not			11½ mi. S.	Porch Well
S. A. & A. P. Ry Proban and Simpson Sts. 630 1,103 500 San Antonio City Market St. 650 880 220 San Antonio City Market St. 650 880 220 San Antonio City Market St. 650 880 220 San Antonio City Conception Mission 605 1,440 780 San Antonio Portland Cement Co 5 mi. N 740 667 60 Schmidt, Marathon 1% mi. due E. Somerset 635 ± 1,579 - Shatuek Well 19th St. W. 2 mi. E. S. E. of Somerset 650 ± 1,668 Not Southewst Land Corporation 4 mi. W. 708 1,000 390 Somerset Well Somerset, cored by Kerr at 708 1,000 390	-272	900-+	2 911	628	13 mi. S. W.	Ridder, A.J.
Water	130		1,103		Proban and Simpson Sts.	8. A. & A. P. Ry
Water Conception Mission 605 1,440 780 San Antonio Port 5 mi. N 740 667 60 Schmidt, Marathon 5 mi. N 740 $(67$ 60 Schmidt, Marathon 1% mi. due E. Somerset_ $635 \pm$ $1,579$ $-1,579$ Shatuek Well 19th St. W 673 667 335 Smith, Sarach 2 mi. E. S. E. of Somerset $650 \pm$ $1,668$ Not Southwest Land Cor Frio and Durango Sts 655 822 2200 $-1,$ Somerset Well Somerset, cored by Kerr at 708 $1,000$ 390 Somerset Well $-100.$ Austin $1,500-1,950 650$ $2,320$ $1,560$	430	220	880	650	Market St	Water
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	175	780	1,440	605	Conception Mission	Water
Oil Co. $1\frac{1}{3}$ mi. due E. Somerset. $635\pm$ $1,579$ $-$ Shatuek Well 19th St. W. 678 667 335 Smith, Sarach 2 mi. E. S. E. of Somerset $650\pm$ $1,668$ Not Southern Yee Co. Frio and Durango Sts. 655 822 200 Southwest Land Corporation 4 mi. W. 708 $1,000$ 390 Somerset Well Somerset, cored by Kerr at 1660 . $Austin 1,560-1,950$. 650 $2,320$ $1,560$ $-$	680	60	(67			land Cement Co Schmidt, Marathon
Shatuck Weil 19th St. W 2 mi. E. S. E. of Somerset $678 - 667 - 335$ $395 - 167 - 335$ Smith, Sarach 2 mi. E. S. E. of Somerset $650 \pm 1,668 - 1,668$ Not Southwest Land Cor- poration 4 mi. W $655 - 822 - 200 - 1,800 - 1,800 - 1,950 - 1,9$	-944				14/5 mi. due E. Somerset	Oil Co.
Southern lee CoFrio and Durango Sts 655 822 reached -1 , 200Southwest Land Cor- poration4 mi. W.7081,000390Somerset WellSomerset, cored by Kerr at 1660. Austin 1,560–1,950.6502,3201,560	343				9th St. W.	Shatuck Well
Southwest Land Corporation 4 mi. W. 708 1,000 390 Somerset Well Somerset, cored by Kerr at 1660. Austin 1,560–1,950. 650 2,320 1,560 -	,018+			_		, , , , , , , , , , , , , , , , , , , ,
	395	260	822		-	Southwest Land Cor
	318	390		708	omerset, cored by Kerr at	porationSomerset WellS
St. Louis College W. 5.4 760 702 215 Steves, Mrs. J Steves Garden 645 1,185 604 Steves, Mrs. J 509 King Williams St 645 758 250 Steves, Ed. 8.5 ml. S. of S. A 660 1,840 1,300 \pm — Sullivan, D. 3½ ml. S. E. of S. A 660 1,410 505 \pm Taft, L. S	-910					
Steves, Mrs. J Steves Garden	545				N. 5.4	st. Louis College
Steves, Mrs. J	41		1,185		oo King Williams Ch	Steves, Mrs. J.
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	395				5 mi S of S A	Steves, Mrs. J.
Taft, L. S	$-640\pm$ 115	1,300 <u></u>	1,840		$\frac{16}{16}$ mi S E of S A	Sullivan D
	215		1,100		mi E of S A	Taft L S
Terrell Hot Well 5.2 mi. S. of S. A	-370				.2 mi. S. of S. A.	ferrell Hot Well
Terrell, J. H	125				S. W. city limits, S. A	Ferrell, J. H. Texas Steam Lann
dry 205 Losoya St 665 748 290	375	290	748	665		dry2
Fommins, R South city limits, S. A 630 1,500 900 Union Meat Co Laredo and Ralph Sts.,	-270			630	aredo and Ralph Sts.,	Fommins, R.
S. A 640 1,400 340	300 -380				S. A	Voght, Wm.
Co	-853 907				2 mi. S. of S. A .5 mi. N. W. of S. A	Co1 Waring Well7
Sturri I, W. H.	966?	1,476?	3,460	510 <u>+</u>		Sturri I, W. H.

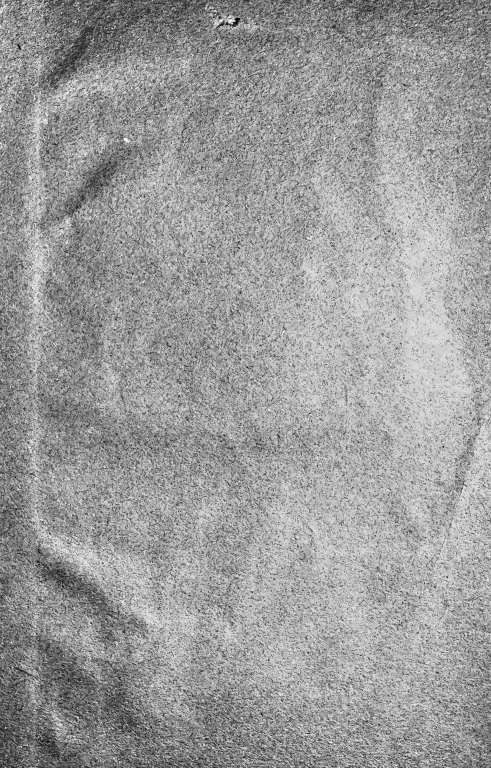
BEXAR COUNTY-Continued

MEDINA COUNTY

Name of Well.	Location.			Top of Austin.	Map entry.
Blackaller 1, Mid-					
Frio Oil Co	5 mi. E. and 3 mi. N. of			4	
	the S. W. corner of			1	
W. Country & Country	county	800T	3,115	1,960	-1,160?
W. Garnand, Somer-			7 010		0.05
	Thomas Surv. 516 Abt. 1 mi. S. E., Lytle	745	1,648	1,000	
uray wen	8 mi., 1134/2 Th. Thomas				1
Haas, Geo.	$4\frac{1}{2}$ mi. S. W. of Dunlay		1.000	975	125
Kimble, Osman Oil		1,000	1,000	313	120
	Near Devine, 2 mi. S. W.				
	S. Reiden, John No. 28	670	2,540	2,287	-1.617
McClure, T. S., 1	3 mi. S. W. Dunlay Sta.		_,		
	on S. P. Ry. See T. S.			+	
	McClure, 142 Goliad St.		1,233	740	

ATASCOSA COUNTY

Name of Well.	Location.	Eleva- tion.		Top of Austin.	
Childress No. 1, Lem- ing Oil & Gas Co.	About 2 mi. S. W. Somer- set		2.375	1,775	
lingsworth, Pleas- an on Foster, Grayburg Oil Co.	1 mi. S. of Leming	450A	2,600		-2,150+
Fowler, Gulf Produc-	W. S. W. Somerset Sur- vey 523	745A		1,863T	-1,118;
tion Co. Fowler Lease No. 2 Hartung Lease 1. W.	Somerset Oil Field 2. mi. S. W. Somerset		1,829	1,825	1,175,
1. Grayburg Oil Co.	Survey 140, 3 mi. ± S. W. Somerset		1,979	1,968	-1,318.
MeCain Lease 1. W.			2,729	2,290	1,640
Muennick Woll 9	Survey 1,970, S. W. of Somerset		1,010	1,973	1,323
Grayburg Oil Co Richter 1, Galvan Oil	Atascosa County		1,903	1,903	-1,253
	E. H.,, Timmons Surv., N. W. part	350A	4,015	Not reached	3,665+





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