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* * *

FORT BEND COUNTY, TEXAS (East of the Brazos River)

Records of wells, drillers' logs, water analyses, and map showing location of wells

* * *
by

Penn Livingston and Samuel F. Turner

Mimeographed by
WORKS PROGRESS ADMINISTRATION
PROJECT 10443

* * *

Prepared in cooperation with the United States Department of the Interior, Geological Survey.

* * *

Austin, Texas April 10, 1939

FORT BEND COUNTY, TEXAS (East of the Brazos River)

* * *

Introduction
by
Samuel F. Turner
Associate Hydraulic Engineer
United States Department of the Interior
Geological Survey

This pamphlet contains records of wells in the eastern part of Fort Bend County, Texas, with tables of well logs, sell water analyses, and a map which shows all the wells described, each well having a number on the map corresponding to the number assigned to it in the well tables.

The records were obtained in the course of an investigation which was undertaken as part of a statewide study of the underground water resources of Texas. The investigation was made by the State Board of Later Engineers, in cooperation with the U. S. Department of the Interior, Geological Survey. The field work was carried out by Penn Livingston and Samuel F. Turner of the Geological Survey. The analyses were made in the laboratory of the Geological Survey at Washington by Margaret D. Foster. The field tests were made in Houston by Samuel F. Turner.

The well records serve as a guide to land owners and well drillers who may need information regarding wells and pumping plants, the depth to ground water in different parts of the county and the quantity and quality of water yielded by wells. They afford a basis for the more intensive investigation which is now being made.

These records were typed and mimeographed by employees of Works Progress Administration Project 10443, which is spensored by the Texas Board of Water Engineers in cooperation with the Geological Survey.

Records of wells in Fort Bend County, Texas (All wells are drilled unless otherwise noted in "Remarks" column.)

(Principal water-bearing beds are sand or gravel.) Principal water-No. Distance from Driller Date Depth Diambearing bed Owner Depth Thick-Katy eter comof ple- |well to top ofness of bed (ft.) |well (ft.) ted (in.) (ft.) 11 miles Pecan Acres, Inc. Layne-Texas 1913 205 53 47 18 southwest Co. 135 68 S. A. & A. P. 900 2 115 miles __ ___ southwest Ry. 3 13 miles J. H. Hinsch Layne-Texas 1909 371 24 248 43 southwest Co. 327 31 4 14 miles A. F. Sager do. 1909 361 24 1.10 161 southwest 282 25 308 43 58 miles Fulshear Gin Co. Jean Davis e/ 110+ 100 10 southwest 6 6 miles P. V. Cook Bud Southard 1930 596 16 __ __ southwest 5 miles C. C. Cardiff Layne-Texas 1925 24 653 115 85 southwest 282 33 Co. 339 70 570 65 83 miles Parker Est. 19003 500+ southwest 9 2 miles Thomas Caraway Bud Southard ₫/ 1925 174 26 southwest e/ 10/2 miles W. E. Denny 1900? 72 160+ --southwest 11 13 miles south 28 P. V. Cook Bud Southard 1929 170+ southwest 12 5 mile west Stockdick Est. 18 southwest 13 1 mile L. G. Tucker Layne-Texas 1909 180 24 100 25 southeast Co, 130 45 24 14 2 miles W. H. Weller do. 1908 206 82 18 110 55 south 172 24 $15 \frac{1}{3}$ miles south P. V. Cook W. Lawson southwest 16 4 miles south C. C. Cardiff C. R. Jensen 1925 337 24 115 62 184 20 southwest 214 57 1926 586 24 287 29 17 5 miles H. L. Gordon I. W. Lawson south 1928 723 26 132 58 $18 \, 5\frac{3}{4}$ miles do. John Cope 197 15 south 25 343 683 30

a/ Bench mark is point from which water-level measurement was made and was usually too of casing, top of pump base, or top of water pipe clamp.

b/ T, turbine; J, jack; A, air; E, electric; G, gasoline engine (includes tractors); F, fuel oil engines; W, windmill; H, hand.

Records obtained by Penn Livingston and Samuel F. Turner (See "Table of field tests" for tests of hardness, chloride and sulphate.)

						or hardroom, official and barphavor,
No.	Height of		r level			
	bench mark	Below	Date of	Pump and	Use	Remarks
	above (+)	bench	measure-	kind and	of	
	ground	mark	ment	amount	water	
	(ft.) a/	(ft.)		of power	<u>c/</u>	
				b/		
1	1	28.6	Sept.11,	W	D,S	Well formerly used to irrigate rice.
			1931			Casing; 104 feet of 18-inch and 101 feet
-						of 12-inch. Screens set at 59 to 103 and
2	***				RR	Railroad well at 145 to 202 feet.
					Ĺ	Simonton.
3		65 f /		None	N	Reported yield 900 gallons a minute. f/
			1909			
4		56 <u>f</u> /		None	N	Reported yield 1,100 gallons a minute.f/
			1909			Casing; 77 feet of 24-inch and 283 feet
						of 9 5/8-inch. Screens set at 175 to
						251, 270 to 291, and 310 to 348 feet.
5				J,E	Ind	Water in coarse gravel.
		 			 	77/ 37 270
6				T,E,	I	Yield 1,110 gallons a minute. July 27,
7	2	64 0	A.1.7 0=	50	I	1932.
′	۵	04.0	Aug. 25,	T,E,	1	Yield 410 gallons a minute, July 27, 1932.
			1931	25		Casing; 90 feet of 24-inch, 108 feet of
						12-inch, and 430 feet of 10-inch. Screens
8	0	10 0	Mar. 18,	m ~	S	set at 137 to 198, 284 to 303, 344 to 365
0	V	40.U	1933	T, G,	3	Well formerly and 583 to 624 feet.
9			1900	T, ¬,	D,S,I	used to irrigate rice. Temperature 72° F. Yield 910 gallons a
				30	D, G, 1	minute, August 12, 1932.
10	0	42.4	Sent.29,	None	N	Has two 8-inch wells drilled in bottom
			1932	, -		of 32-foot brick pit.
11	6	52.5	Mar. 18,	Т, У,	I	Estimated yield 1,300 gallons a minute,
			1933			June 11, 1931. Casing; 70 feet of 28-
12	a a	25.0	Sept.11,	None	N	inch and 12-inch to bottom.
			1932			
13				T,E,	I	Yield 820 gallons a minute, Sept. 20,
				30	ļ	1932. Casing; 74 feet of 24-inch, and
						109 feet of 11 5/8-inch. Screen set at
14				None	N	Well abandoned and 102 to 178 feet.
		1				filled. Had 50 feet of 24-inch casing
					Í	and 121 feet of 11 5/8-inch casing.
						Screens set at 85 to 97, and 116 to 171
15	1 2	52.3	Mar. 24,	T,E,	I	Temperature 72° F. Yield 780 feet.
		1	1931	40		gallons a minute, Sept. 12, 1932.
16	1 8	53.7	Mar. 3,	T,E,	I	Yield 1,250 gallons a minute, August 20,
			1931	60		1932. Temperature 73° F. Casing; 98 feet
	<u> </u>	ļ				of 24-inch, 14 feet of 18-inch, 159 feet
17				Т, Е,	I	Yield of 12-inch and 66 feet of 6-inch.
				75		1,330 gallons a minute, August 19, 1932.
						Casing; 100 feet of 24-inch, 140 feet of
18	2	49.2	Mar. 24,	T,E,	I	Yield 12-inch and 346 feet of 8-inch.
		1	1931	125		1,800 gallons a minute, August 19, 1932.
						Temperature 73° F. Casing; 132 feet of
	L	<u> </u>			<u></u>	26-inch, 83 feat of 12-inch and 508 feat
						of 8-inch.

of 8-inch.

c/ P, Public; I, irrigation; Ind, industrial; RR, railroad; D, domestic; S, stock; N, not used.

 $[\]underline{d}/$ For analysis of water see under well number in table of analyses.

e/ See "Records of field tests" for partial analysis of water from this well.

f/ Reported by driller.

Records of wells in Fort Bend County--Continued Principal water-Date Depth Diam-No. Distance from Owner Driller bearing bed Katv comofeter Depth Tnickple-well to top of noss (ft.) well of bed (ft.) (in.) (ft.) $19 4\frac{3}{2}$ miles I. W. Lawson 1926 R. Robertson 545 south 20 5분 miles south L. Pauli do. 1913 250 24 southeast 21 6 miles -- McDonald 36 Old south 22 8 miles Mason Briscoe Jean Davis 1927 137 2 __ south 23 9 miles G. Phillips 70 1919 3 south $24 10\frac{1}{2}$ miles 2 Sugarland Ind. J. Hobbs 1930 138 125 13 south 2 170 76 25 do. do. do. 1930 246 C. Pillot 26 10 miles Southern well 1923 657 26 southeast Drilling Co. 9분 miles Southern Pacific 200 10 southeast Ry. H. W. Veller do. -- Thompson 84 --Principal water-No. Distance from Date Depth Diam-Owner Driller bearing bed Sugarland com- of eter Depth Thickple-|well ofto top ness (ft.) |well bf bed (ft.) ted (in.) (ft.) Tayne-Texas 51 10 miles west Southern Pacific 1913 351 69 16 282 southwest Ry. Co. J. Hobbs 235 Central State 52 1 miles 1930 257 2 22 west farm 53 At Sugarland Sugarland Ind. Layne-Texas 1921 1,049 8 8 91 Co. 144 110 1920 1,606 24 ,505 79 do. do. 54 do. 61 291 55 do. do. do. 1922 604 16 35 425 497 30 J. Hobbs 1916 715 16 531 34 56 do. do. 571 30 499 83 57 ½ mile east do. do. 1931 258 2 583 56 648 61 southeast $58 \frac{3}{8}$ miles 1931 353 2 234 24 do. do. 296 57 southeast 1931 160 2 151 doa do. do.

a/ Bench mark is point from which water-level measurement was made and was usually top of casing, top of pump base, or top of water pipe clamp.

b/T, turbine; J, jack; A, air; E, electric; G, gasoline engine (includes tractors); F, fuel oil engines; W, windmill; H, hand.

			Pe		TT A TITKO COI	T CITICE 1	Samuel F. Turner
No.	Height of	Wate:					
-	bench mark				Pump and	Use	Remarks
	above (+)	bench	•		-	š 1	
	ground	mark			amount	water	
	(ft.) a/	(ft.)			of power		
	(10./ 0/	(10.)	į		b/	<u></u>	
19	0	74 5	Mar.	24	T,E,	Ī	Temperature 73° F. Casing; 100 feet of
19	U	04.0	1	ω±,	75	-	
00	rz I	10.0	1931	7 7		Ī	24-inch, also 10 and 6-inch.
20	3 ½	40.0	June	وللل	T,E,	+	Also 10-inch casing.
			1931		30		700 -
21	<u>1</u>	39.9	Mar.	24,	T,E,	I	Temperature 72° F.
			1931		40		
22					J,W,E	D,S	3 mile northeast of Foster.
-			<u> </u>				
23					J,₩	D,S	At Foster.
		1	<u> </u>				
24		27 <u>f</u> /			J,H	D,S	$1\frac{1}{2}$ miles southwest of Foster. f/
		-	1930				
25		27f/		***********	J,H	D	$1\frac{1}{2}$ miles southwest of Foster.
		-	1930				κ
26	~-				T,F,	D,S,I	Casing; 82 feet of 26-inch to bottom.
	1				100	_,_,_	220 feet of screen.
27						RR	At Clodine.
~ '						2666	20 Office
28	Ē	26.0	Sept.	72	J,H	D,S	Do.
٥٥	2	20.0	1931	υ,	0 511	D,0	DO .
		<u> </u>	11001			1	
3.7	77 . 1	7.77		-	, 	1	
No.		Water					
No.	bench mark	Below	Date	$\circ f$	Pump and	1	Remarks
No.	bench mark above (+)	Below bench	Data measu	$\circ f$	kind and	of	
No.	bench mark above (+) ground	Below bench mark	Date	$\circ f$	kind and amount	of water	
No.	bench mark above (+)	Below bench	Data measu	$\circ f$	kind and	of water	
	bench mark above (+) ground	Below bench mark (ft.)	Data measu	$\circ f$	kind and amount	of water <u>c</u> /	
No. 51	bench mark above (+) ground	Below bench mark	Data measu	$\circ f$	kind and amount of power	of water	At Rosenberg, Casing; 351 feet of 16-
	bench mark above (+) ground	Below bench mark (ft.)	Data measu	$\circ f$	kind and amount of power b/	of water <u>c</u> /	
	bench mark above (+) ground	Below bench mark (ft.)	Data measu ment	$\circ f$	kind and amount of power b/ A,F,	of water <u>c</u> /	At Rosenberg, Casing; 351 feet of 16-
	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.)	Data measu ment	of ire-	kind and amount of power b/ A,F,	of water <u>c</u> /	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re-
51	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32 <u>f</u> /	Data measument 1913	of ire-	kind and amount of power b/ A,F, 50	of water <u>c</u> / RR	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in
51	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.)	Data measu ment	of ire-	kind and amount of power b/ A,F, 50	of water c/ RR D,S	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/
51	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/	Data measument 1913	of ire-	kind and amount of power b/ A,F, 50 J,-	of water <u>c</u> / RR	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set
51 52 53	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/	Data measument 1913	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125	of water c/ RR D,S	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet.
51	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E,	of water c/ RR D,S	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of
51 52 53 54	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Data measument 1913	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100	of water c/ RR D,S Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen.
51 52 53	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E,	of water c/ RR D,S	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet
51 52 53 54	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100	of water c/ RR D,S Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353.
51 52 53 54 55	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50	of water c/ RR D,S Ind D	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353, 439 to 460, 505 to 527, 543 to 565 and
51 52 53 54	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E,	of water c/ RR D,S Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16-578 to 600 feet.
51 52 53 54 55	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50	of water c/ RR D,S Ind D	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16-578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of
51 52 53 54 55	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50 None	of water c/ RR D,S Ind D Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16- 578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of 6-inch. Screens set at 502 to 581, and
51 52 53 54 55	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930 July	of ire-	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50	of water c/ RR D,S Ind D	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16-578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of
51 52 53 54 55 56	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/ 17f/	Date measument 1913 Oct. 1930 July 1931	23,	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50 None	of water c/ RR D,S Ind D Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16- 578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of 6-inch. Screens set at 502 to 581, and
51 52 53 54 55	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/	Date measument 1913 Oct. 1930 July 1931 July	23,	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50 None	of water c/ RR D,S Ind D Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16- 578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of 6-inch. Screens set at 502 to 581, and
51 52 53 54 55 56 57	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/ 17f/	Date measument 1913 Oct. 1930 July 1931 July 1931	23, 16, 9,	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50 None J,H J,H	of water c/ RR D,S Ind D D,S D,S	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16- 578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of 6-inch. Screens set at 502 to 581, and
51 52 53 54 55 56	bench mark above (+) ground (ft.) a_/	Below bench mark (ft.) 32f/ 19.5 f/ 2f/ 17f/	Date measument 1913 Oct. 1930 July 1931 July	23, 16, 9,	kind and amount of power b/ A,F, 50 J,- T,E, 125 T,E, 100 T,E, 50 None	of water c/ RR D,S Ind D Ind	At Rosenberg, Casing; 351 feet of 16- inch. Screened at 281 to 341 feet. Re- ported yield, 400 gallons a minute in 1913. f/ Casing; 737 feet of 8-inch. Screens set at 5 to 84 and 167 to 249 feet. Casing; 92 feet of 24-inch, 1,400 feet of 10-inch and 61 feet of 8-inch screen. Casing; 88 feet of 16-inch, and 522 feet of 8-inch. Screens set at 293 to 353. 439 to 460, 505 to 527, 543 to 565 and Casing; 93 feet of 16- 578 to 600 feet. inch, 501 feet of 8-inch and 147 feet of 6-inch. Screens set at 502 to 581, and

c/ P, public; I, irrigation; Ind, industrial; RR, railroad; D, domestic; S, stock; N,

d/ For analysis of water see under well number in table of analyses.
e/ See "Records of field tests" for partial analysis of water from this well.
f/ Reported by driller.

		Re	ecords of wells in	n Fort Bend Com	aty	Continu	reg		
No.		Distance from	Owner	Driller	;	Dopth			al wator- ng bed
		Sugarland			com-	of	eter	Depth	Thick-
					plo-	well	of	to top	noss
				de de la constante de la const	ted	(ft.)	well (in.)	of bed (ft.)	(ft.)
	60	$3\frac{3}{4}$ miles	Captain Brooks	Layne-Texas	1927	273	12	159	34
		east		Co.			mar - version des propries de la companya del companya de la companya de la companya del companya de la company	241	32
	61	6 miles east	Jim Goodwin	J. Hobbs		298	2	278	20
<u>e/</u>	62	do.	E. R. Robinson	Patterson		43	2		
<u>e/</u>	63	6½ miles east	C. Bigby	J. W. Jackson	1931	320	6		
-	64	do.	Balke Elec. Co.	Layne-Texas Co.	1927	297	6	260	37
d/	70	8½ miles east	State of Texas	and other	1921	240	4		
<u>d</u> /	71	8 miles east southeast	Sinclair-Prairie Oil Co.	Africano	1931	285	6		
ď/	72	do.	R. C. Duff		1922	601	21/2		
₫/	73	do.	Walter Adams	Ruse Patterson	1923	704	2		View Augh
₫/	74	9 miles east southeast	State of Texas	And some	1930	304	5		
d/	75	10 miles east southeast	Gulf Pipe Line Co.		1920	800-	6		= 44
e/	90	12 miles southeast	G. C. & S. F. Ry.	Layne-Texas Co.	1925	509	10	104 237 460	27 46
	91	13 miles southeast	House Est.	Andreas and the second service of the second		1,3004			
Antonia Linguis	92		do.			1,300			

a/ Bench mark is point from which water-level measurement was made and was usually

top of casing, top of pump base, or top of water pipe clamp.
b/ T, turbine; J, jack; A, air; E, electric; G, gasoline engine (includes tractors); F, fuel oil engines; W, windmill; H, hand.

Penn Livingston and Samuel F. Turner No. Height of Water level Use bench mark Below Date of Pump and Remarks above (+) bench measure- kind and ofground mark ment amount water (ft.) a/ (ft.) rewog to ୁ/_ b/ Casing; 110 feet of 12-inch and 174 feet 60 18.5 July 7, T, -N of 8-inch. Screens set at 159 to 192, f/ 1927 and 247 to 269 feet. Reported yield, 25 gallons a minute, July 7, 1927-1/ 61 J, H 12 feet of 2-inch screen set at bottom. ½ mile southeast of Missouri City. 62 1 17.0 Sept. 4. J,E D,S At Missouri City. 1931 63 --T,E, Ind Well used to supply water to lake at __ 15 Loma Linda. T,E, 64 Casing: 67 feet of 6-inch and 228 feet of 4-inch. Screen set at 274 to 296 feet. 1/3 70 A, E, Three miles east-southeast of Missouri City. Prison Camp No. 2. Three miles southeast of Missouri City. 71 J, -D,S, Ind 72 J.H S Do. 73 J,H D,S ---Do. 74 J, E, Four miles southeast of Missouri City, Prison Camp No. 1. 19 Five miles southeast of Missouri City. A, -75 90 At Duke, Casing; 271 feet of 10-inch. 18f/ RR. D J,F, 1925 Screens set at 109 to 130 and 232 to 271 feet. Water from 460-feet stratum was 91 ō 10.3 Apr. 10, None Formerly used to | not good for boilers. 1931 supply sugar mill. 92 N 10.5 do. None Do.

c/ F, public; I, irrigation; Ind, industrial; RR, railroad; D, domestic; S, stock; N, not used.

d/ For analysis of water see under well number in table of analyses.

e/ See "Records of field tests" for partial analysis of water from this well.

f/ Reported by driller.

Records of field tests of samples from wells in Fort Bend County, Texas (Analyzed by Samuel F. Turner. Parts per million. For records of wells see corresponding numbers in well tables.)

			Depth	1		
Well	Ovmor	Date of	of	Hardness	Chloride	Sulphate
No.		collection	well	as CaCO ₂	(C1)	(SO,)
•			(ft.)	a/ 3	()	<u>b</u> /4
5	Fulshear Gin Co.	the material and the contract of the state o	110±	280	110	5
9	Thomas Caraway	Mar. 18, 1933	174	200	80	3
11	P. V. Cook	do.	170±	200	85	5
13	L. G. Tucker		180	220	60	_
15	P. V. Cook	Mar. 24, 1931	172	200	85	5
15	C. C. Cardiff	Mar. 3, 1931	337	190	85	5
18	John Copo	Mar. 24, 1931	72 3	200	95	10
19	R. Robertson	do.	545	190	60	10
21	McDonald	do.		160	60	5
22	Mason Brisco	de aparque, está "valiquellos sullectil lentino alteració pluma acuas continuo astro estas "cotas". ALP	137	250	100	15
23	G. Phillips		70	400	360	10
26	C. Pillot	ra	657	210	70	5
28	Thompson	Sept. 3, 1931	. 84	210	95	5
54	Sugarland Ind.		1,606	80	**	6
62	E. R. Robinson	Sept. 4, 1931	43	230	70	5
63	C. Bigby		320	230	95	5
90	G. C. & S. F. R.R.	1.8	509	270	60	15

a/ Hardness as calcium carbonate by the soap method.
b/ Sulphate by turbidity method and may be as much as 25 per cent in error.

Analyses of water from wells in Fort Bend County, Texas

		1			Depth	Total			Cal-	Magn
Well	Owner	D	ate	of	of	dissolved	Silica	Iron	cium	sium
No_{ullet}	N. et electrical	col	lect	ion	well	solids	(SiO ₂)	(Fe)	(Ca)	(Mg)
					(ft.)	(c lc.)		احسا		
2	S. A. & A. P. R.R.	May	14,	1931	900	-	14	2/2.6	47	4.9
9	Thomas Caraway	Λ ug.	8,	1933	174	317	-	0.04	74	8,7
23	G. Phillips	Aug.	7,	1933	70	-	-	-	-	_
27	S. P. R.R.	May	14,	1931	ഉവറ		20	2/3.4	77	6.5
51	do.	May	5,	1931	351	541	15	2/1.5	85	11_
70	State of Texas	Aug.	16,	1933	240	340	***	0.02	56	17
71	Sinclair Prairie	Aug.	15,	1933	285	328	_	0,08	44	11
	Oil Co.									
72	R. C. Luff		do.		60	_	-			_
73	Walter Adams		do.		7.1		_	-	-	•-
74	State of Texas		do.		304	775	-	1),()4	9,3	2.9
75	Gulf Pipe Line Co.		do.		800	-	-	<i>-</i>	-	-

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(Parts per million. Well numbers correspond to numbers in table of records of wells.)

Well	Sodium and Potassium	Bicar- bonate	Sulphate	Cl.lo- ride	Nitrate	Total hardness	, -
No.	(Na-K)	(HCO ₃)	(SO ₄)	(C1)		as CaCO ₃	
2		222	•••	38	0.23	138	C. S. Wilson
9	39	262	3,8	ხ2	0,2	221	Margaret D. Foste
23	~	36 0	11	242	6.0	402	Do.
27		294	**	50	0,23	219	C. S. Wilson
51	103	292	19	16 0	Trace	258	Do.
70	55	279	13	62	0	210	Margaret D. Foste
71	72	277	15	49	0.1	155	Do.
72		552	1.5	120	1.1	222	Do.
7 3	-	422	16	48	0	312	Го
74	30 2	378	17	257	0.53	35	Po.
75	-	3€6	24	248	11,3	81	Do.

^{2/} Iron and aluminum oxides.

Table of Drillers' Logs, Fort Bend County, Texas

	Thickness	Depth		Lepth
	(fest)	(feet)	(feet)	(feet)
Driller'a log	of well l		Driller's log of well 7Continu	
Fesan Acres, Inc., own	er.	O-PARTY.	Sand 10	570
Clay	43	43	Sand and gravel 65	635
Fine send	10	53	Clay 18	653
Coarse sand	47	110		
Clay	- 12	112	Driller's log of well 13	
Rock	1	113	L. G. Tucker, owner.	
Fine sand	4	117	Soil 3	3
Poek	- - 1	118	Clay 53	56
Fine send	3	121	Fine sand 14	70
Rock	1	1.52	Clay 30	1 11
Clay	13	135	Fine sand 15	115
Medium coerse and	68	213	Coarse sand 10	125
Gumbo	2	205	Soft rock 5	13)
			Gravel 45	175
Driller's log	of well 3	į	Clay 5	18.1
J. H. Hinsch, owner.				
Clay	- - 52	52	Driller's log of well 51	
Send	24	76	Southern Pacific Railway, owner.	
Cav ng clay	44	120	Red clay 3')	31
Fine sand	122	242		39
Clay and gravel -	6	248	Red clay 20	59
Gravel	21	269	Red sand 3''	89
Sand	22	291	Sand rock 4	93
Clay	3	294	Coarse red sand 22	115
Sand	4	298	Red clay 46	161
Sand and rock -	16	314	Coarse sand and gravel- 44	2:15
Gravel and clay -	13	327	Blue gumbo 37	248
Gravel	20	347	Medium Tine sand 40	282
pend	11	359	Coerse sand - · - 40	522
Clay and gumbo -	13	371	Coarse sand and gravel- 29	351
Driller's log	of well 7		Driller's log of well 53	
C. C. Cardill, owner.	OI WOLL !	1	Sugarland Industries, owner.	
Surface	3	3	Artificial fill 8	1 8
Clay	42	45	Sand 12	2.)
Sand	65	110	Soft clay 3	23
Cley	5	115	Sand 27	511
Sand	67	175	Packed sand 4	54
Sand and gravel -	25	ລາດ	Sand 45	99
Rock	3	2.13	Packed sand 6	105
Clay	14	217	Sand 32	137
osnd with streaks of r		272	Clay 7	144
Rock	10	282	Sand 40	184
Coarse send	– – 33	315	Clay 21	2 '5
	- - 16	331	oand 49	254
Fire sand	8	339	Clay 3	257
Clay	70	409	Sand 28	285
Sand	10	419	Gumbo 15	300
Clay		420	Sand 75	375
Rock	1		1	390
Herd packed sand -	18	438		Ŧ.
Rock	2	440	1	4.3
Send	8	448	Clay 10	413
Clay	92	540	oand 46	459
Rock	2	542	Clay 5	464
Clay	18	560	(Continued on next page)	

			Thi	cliness (feet)	Depth (fect)	Thickness (feet)	Deych (feet)
Driller'	s log	of we	ell 5	3Cont	inued	Driller's log of well So	
Sano -		_	_	12	476	G. C. & S. Ry, owner.	
Cl yr -	-	_		9	485	Black clay 6	6
send -	-	-	-	85	568	Yellow clay 4	10
Clay -	-	-	-	9	577	Red sandy clay 2	12
∍εnd -	_	-		27	604	Red clay 18	3,
Gundo -	_	_	_	17	6.71	Fine red sand 12	42
Sand and gro	vel			Ì6	C17	rine yellow sand 33	75
Rock -		_		1	636	Coarse sand 3	78
pand -	_	-	_	9	647	White clay 6	84
Clay -	-		_	5	652	Fine red sind 20	1.4
Land -	_	_		81	735	Red and, mater 27	131
Touch gumbo	_	_	_	6	739	Clay 5	156
Soft clay	-	_	_	22	761	Red sandy clay 11	147
Gumbo -		_	_	11	772	Red clay 9	156
Clay -	_	_	_	6	778	Sendy clay 6	162
(bottom of w		7 027	\	Ö	1 70	Lime rock 2	164
			- 1	æ	783	Red clay 23	187
Gumbo and bo		_	-	õ		_ 0	200
Gumbo -		_	-	39	822	· · · · · · · · · · · · · · · · · · ·	238
Ol: - and bou		-	-	8	830	1 ±	(
Rock -		-	-	2	832	Sandstone 1	259
Clay and bou	lders	_	~	13	845	Hard pack sand water 34	273
₹oek -	***		-	2	847	Hard shale 19	292
Olay and bou			-	17	864	Soft shale 16	5.5
Cumbo and bo	ullers	-		2	866	Blue clay 16	524
Gu ibo -	-	-		19	835	Black shale l')	304
Said rock	-		-	2	887	Pack sand 6	340
∪ind -	-		-	4	891	Tough blue clay 14	354
તે. ck -	-	_	-	3	894	Sort clay 3	J57
Sr: d vith ha	rd lay	ers	-	16	910	Blue clay 8	365
Yollow clay	_		-	6	916	Hard fine sand 5	371
S nd with ha	rd lay	ers	-	35	951	Soft clay 4	374
Clay and bou	lder			2	953	Gumbo 34	408
03 sy -	-	_	_	25	978	bandy shale 20	428
Sand rock			***	2	980	Gunbo 32	460
Clay and bou	lder		_	12	692	Coarse sand 26	486
Send and gra			_	42	1034	Hard sand 2	488
Clay -		_		15		Course sand 18	506
				***************************************		Clay 3	509
	ler's				1		
Baltic Elect	TIC OU	mpemi	, 01		1 15		
Clay -	**	***		15	1 1		
Sand -		_	_	9	24		
lay -	-	-		14	38		
⊳εnd -	-	-	-	12	50		
Limestone	***	-	-	12	62		
Clay -	-	-	-	98	160		
Shale -	-		_	21	180		
Glay -	-		-	25	2 15		
Sand -	-	-	-	7	212		
Clay -	-	-	-	48	26.1		
Jend -	_			37	297		

