AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission, Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

Stanfield	& Francis	herator			sia, Kow	Mexic) .			ž.
Brown,	· · · · · · · · · · · · · · · · · · ·	_Well No		31.31	of Sec.	7	, т		3-X	···
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levation above sea			f	,	uress		7			
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o. 2, from										
o. 3, from				No. 6, from.			_to			
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eaving plug—Ma	terial		_Length			Depth S	et			
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		RECORD OF	DRILL-STE	M AND SPE	CIAL TESTS	3				•
drill-stem or oth	er special te	sts or deviation :	surveys were	e made, subi	mit r eport or	n separat	e sheet	and at	tach h	ereto.
			TOOLS	USED						
otary tools were	used from	feet	to	feet, a	nd from		feet_te	00	····	feet
able tools were	used from_	Zotal feet	to	feet, a	nd from		feet to	0	·	feet
		4 W W W W W	PRODU							٠.
ut to producing_				barrels of flu	aid of which.		% wa	s oil;		
ut to producing he production of mulsion;	% wate									
he production of nulsion;										
he production of mulsion;	per 24 hours									
nulsion;gas well, cu, ft.	per 24 hours									
he production of nulsion; gas well, cu, ft. ock pressure, lbs	per 24 hours.		EMPL	YEES						Drillar
he production of mulsion; gas well, cu, ft.	per 24 hours per sq. in		EMPLO	YEES						Driller Driller

Artesia, New Mexico - November 2, 1945.

work done on it so far as can be determined from available records.

Subscribed and sworn to before me this_____

Piace /

Date

FORMATION RECORD

FROM 0	6	THICKNESS IN FEET	FORMATION Caliche
15 77 94 100	15 77 94 100 138	62 17 6 36	Sand and gravel Red bed " " Sand and water Red shale
136 150 202 247 266	150 202 247 265 266	15 52 45 18 25	Sand Shale Brown shale Red shale
268 £9 2 307 323 350	292 307 325 360 870		hibydrite and red bed Red shale Anhydrite, and brown shale
584 400 412 415	400 412 415 (10)	16 14 12 5 Rudiculus 25	Sand and shale Said and water Red sand Red shale and anhydrite
450 454 456 460 477	454 456 460 477 498	16 2 6 17 21 Restrict	Brown Sandstone Soft brown shale Red bed
496 506 509 538 543	506 509 538 545 546	8 8 29 5 3	Red bed Jami Jami Gray and brown gumbo Blue shale Jami and water
546 557 542 566 572	567 562 566 572 585	11 8 5 6 13	Jand and water Blue shale Jand Blue gumbe Jand and water
585 593 682 685 686	893 692 686 696	89 3 1 6	Sand and water Rotten brown lime Red bed - firm Red bed Sand Red bed
692 694 709 714 720 727	694 709 714 720 727 737	2 15 5 6 7	Red bed Red bed Brown sand stone Red bed
737 750 758 776 797	750 758 776 797 800	15 8 18 21 13	Sand and salt Red sand p " Sand and salt Anhydrite
800 808 814 820 840	608 814 820 840 880	8 6 6 20 49	Ambydrite Blue shale Bed bed and hydrite Jalt
889 898 909 91 <i>2</i> 917	998 909 912 917 936	9 11 8 5	Salt init Lime Grap lime, hard White lime
955 960 972 982 987	968 972 982 987 996	33 4 10 5	Shite lime Salt White lime Gray lime Gray lime
1015 1025 1030	1009 1015 1025 1080 1042	11 6 10 5	Lime and hydrite Anhydrite Lime Lime Dark shale
1047 1086 1065 1085	1047 1055 1065 1085	25	Dark shale and Anhydrite Line Line Line Anhydrite
1155 1167 1190 1195	1155 1167 1190 1196 1208	12 33 5 15	Salt Salt Ankydrite Salt Lime — hard
1222 1256 1242 1272	222 236 242 272 285 287	14 8 30 13	Lime hard Lime - hard White lime White lime
1287 1 1307 1 1398 1 1420 1 1440 1	307 398 429 440 450 10	20 71 22 20	thite lime alt alt GFt lime - white rown lime
1450 1: 1520 1: 1525 1:	520 52 5 560 560	70 s s s s s s s s s s s s s s s s s s s	ime ard lime hite lime ard lime & White lime
1580	587 518		ray lime