

AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMPAISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er 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.

	DeKalb	Agricult		sn., Ind	c. 306 L	bbock Natio	on al Build		ibbock, Texas	
Pres	T.easa		Well No				ec. 13	, Т	24-South	
R. 28	East,	, N. M. P. M.,	Ma	laga	Field,	Eddy	·····		County.	
									13	
		_				nment No				
If patented land the owner is Floy Prewitt , Address Malaga, New Mexico										
If Government land the permittee is Not Address The Lessee is DeKalb Agricultural Assn., Inc. Address Lubbock, Texas										
Drilling commenced Nay 9, 19 52 Drilling was completed Nay 20 19 52										
Name of drilling contractor S & W Drilling Company Address Midland, Texas										
Elevation above sea level at top of casing 2962 feet.										
The information given is to be kept confidential until										
OIL SANDS OR ZONES										
No. 1, from 2746 to 2754 No. 4, from to to										
No. 2, fro	m		to			No. 5, fromto				
No. 3, fromto										
IMPORTANT WATER SANDS										
Include data on rate of water inflow and elevation to which water rose in hole.										
•										
-										
No. 4, Iro	m						et		•••••••	
				CA	ASING RECO	ORD			- 	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR.	ATED TO	PURPOSE	
8-5/8	28	8-Rd.	Na tl .	2 39	Howco				Ce ented with	
- 10									100 Sacks, Cir.	
5-1/2	17	8-Rd.	Natl.	2739	11				100 Sacks Ce ent	
									<u> </u>	
			347	IDDING A	ND CEMEN	ING PEGODD				
					ND CEMENT	TING RECORD				
SIZE OF HOLE	SIZE OF W	HERE SET	NO. SACE	KS NT ME	THODS USED	MUD GR	AVITY	AMOUNT	OF MUD USED	
11"	8-5/8	2 89	1 00	Hal	liburton	Pamp				
7-7/3m	5-1/2	2739	1.00	Hall Hall	liburton	qerri				
	<u>_</u>									
				PLUG	S AND ADA	PTERS				
Heaving]	plug—Mater	rial No	ne		Lengt	h	Depth	ı Set		
Adapters -	— Material.				· · · · · · · · · · · · · · · · · · ·	. Size	••••••	•••••		
		I	RECORD (OF SHOOT	ING OR CH	EMICAL TREA	TMENT			
SIZE	SHELL U	USED	EXPLOSIVE	OR USED	QUANTITY	DATE	DEPTH SHOOR TREATE	OT DEF	PTH CLEANED OUT	
Hydrafr	ac with				1,500	5-26-52	2744-275	1.		
					200 : 3 0	04 + 0				
Results of	shooting o	or chemical	treatment	Tested	30% 011 /	0% water of	ter iyora	irac		
							••••••	•••••••		
			RECOR	D OF DRII	LL-STEM AN	D SPECIAL TE	ESTS	***************************************		
If drill-ste	m or other	special tests	or deviatio	n surveys w	ver e m ade, su	bmit report on s	separate sheet	t and atta	ch hereto.	
					TOOLS USE	D				
		d from	•••••						feet	
Cable tool	s were used	1 from 27	'39	feet to	2754 f	eet, and from		feet to	feet	
		y -			PRODUCTION	N				
		June 2,		•			e . s			
The production of the first 24 hours was										
		er sq. in				is gasonne per i	1,000 cu. 1t. oi	gas		
TIONE PIES	, , , pc				EMPLOYEES	.				
Len	n ie Wrig	ht		1	Driller F				Driller	
' ,	T. Lumpk	i n	••••••	1	DrillerB	37 [, Driller	
						OTHER SIDE				
		rm that the sermined from			ewith is a cor	nplete and corre	ect record of the	he well an	d all work done on	
Subscribed	l and sworn	to before me	e this	5		Lubbock.	Texas	June	1.6, 1952 Date	
day of	$\mathbf{J}\mathbf{u}$			r -	(2	me /	Place	13	Date	
/	(66	(- A	, li.	,		sition. S	upt.			
	Totalia Dekaib AGRICULTURAL ASSN., INC.								*********	
My Comm	fy Commission expires. June, 1953 Address Lubbock, Texas, 306 Lubbock Natl. Ble								bock Natl. Bldg.	

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FORMATION RECORD							
FROM	то	THICKNESS IN FEET	FORMATION				
30 0	2540	2240	Salt and Anhydrite				
2 540	2670	130	Anhydrite				
2670	2702	3 2	Limestone and shale				
2702	2754	52	Sa nd				
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