AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFIGE

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.

GEORGE P. LIVE	MCRE, INC.			Lubbook,		
	Well No. 1	in.	of S			.5-8
Lense	Рм Wildow	F	ield		Loa	County.
Vell is 660 feet sou			feet Best of th	4	500. 26	· · · · · · · · · · · · · · · · · · ·
State land the oil and ga			ssignment No	<i>*</i> .	· ·	
patented land the owner	isJ. G. Yes	11		Address	Pt. Martin.	Toras
Government land the p						
he Lessee is. George						
rilling commenced	y 81 ,	19	Drilling was con	npleted Oc	bback Same	19
ame of drilling contracto			Addres	8	poder, laxi	19
Clevation above sea level a					10	
The information given is to) be kopt confidential				19	,
To. 1, from 5230	. \$2901	OIL SANDS	OR ZONES No. 4, from		to	
o. 1, from						
o. 3, from						
•			ATER SANDS			
iclude data on rate of w	ater inflow and eleva	tion to which	water rose in h	ole.		
o. 1, from 5382 1	to					r water in he
o. 2, from 5387	to				50' "	11 11
0. 0, 110	t					-
o. 4, from	t			feet		
		CASING 1	RECORD			
	CHREADS ER INCH MAKE		IND OF CUT & FRO	FILLED DM	PERFORATED	
0-3/4 \$2.75#	8 National	370	lled -	(0
7" 24.# 8	<u>. 10</u> "	5182 Ha	lliburton	• 0) 0	0
			-			
	MUDDIN	NG AND CEM	ENTING RECO	RD		
ZE OF SIZE OF	NO. SACKS	METHOD	nem M	D GRAVITY	AMOUNT	OF MUD USED
-8/4 10-8/4 370		Hallibur		, D GRAVIII	AMOUNT	- MOD GGAD
-8/4 7° OD 5182		H Ifor T T A				
9,5 / 05						
					ļ :	
	3	PLUGS AND	ADAPTERS		-	
eaving plug—Material	¥on•	Length		Deptl	h Set	
daptersMaterial	Home	Size			<u></u>	
	RECORD OF SH	OOTING OR	CHEMICAL T	REATMENT		
SIZE SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHO	OT ED DEPTH	CLEANED OUT
X o n o						
						
esults of shooting or ch	emical treatment	None				
drill-stem or other spec			M AND SPECIA		arata chaat and	l attach harata
grin-stem or other spec	tar tests of deviation			coport on sepa	erate snoce and	accada noroto.
otary tools were used	from O fee	TOOLS et to 5260		from 5350	feet_to	5806feet
able tools were used						
		PRODU				
out to producing Dr	r Hole					
he production of the firs			barrels of fluid o	of which	% was of	l;%
mulsion;%						
gas well, cu, ft. per 24	hours Dry Hele		Gallons gasoline	per 1,000 cu.	ft. of gas	
ock pressure, lbs. per so	ı. in	·				
		EMPLO				
E. E.						
Н. И.	Martin	Driller				Driller
	FORMA	TION RECOR	D ON OTHER	SIDE		
hereby swear or affirm				te and correc	et record of th	ne well and all
work done on it so far a	s can be determined	from availabl	e records.			
Subscribed and sworn to	before me this 19t	h	Lashber	ak Texas		19-42
Janaci in ou and Swoin to						hate
lay ofOstober		1942	Nam	¥.gKo~g ∷	com	~
Klarke	ervad		Position.	Engineer		
	Notary Public		Representing	Gorge S.	Livermore y or Oberator	, Inc.
My Commission expires:	6-1-48		Address	•	•	

FORMATION RECORD

			PRMATION RECORD
FROM	то	THICKNESS IN FEET	FORMATION
0 96 155 200 320 510 1010 1675 1792 1849 1886 1892 2952 3088 4360 4400 4439 4555 5600 5653 6128 6166 6193	96 155 200 320 510 1010 1675 1792 1849 1886 1892 2952 3086 4460 4400 4439 4555 8600 5653 6126 6198	96 59 45 120 190 500 665 117 57 37 6 1060 136 1272 40 39 116 1045 53 475 38 27 5	Lime Rocks & Calishe Sand & Shells Shale Sand & Shells Red Bed & Sand Red Bed & Sand Red Bed & Shells Red Bed, Red Rock & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite, Red Rock & Streaks of Lime Anhydrite, Gyp & Streaks of Lime Anhydrite & Gyp Lime Lime & Chert Lime Lime & Anhydrite and Sand Anhydrite & Lime Lime & Anhydrite
6198 6 363	6253 6306	85 88	Lime and Anhydrite
			A CAMBELLA MENTE DE LA CAMBELLA MANTE DE LA CAMBELLA MENTE DE LA CAMBELLA MENTE DE LA CAMBELLA MENTE DE LA CAMB A CAMBELLA MENTE DE LA
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