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AREA 640 ACRES LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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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.

			C; H. Sweet			Stanford - Trickey			
		w	ell No	Company o	r Operator _in_ Unit_ E	of SecL	Lease 3, '	r. 205	
						Lea			
Vell is	990 feet	south of the	North lin	e and 23	10 feet w	est of the East	line of S	. 18	
f State la	and the oil and	d gas lease is	No		Assignem	ent No	. <u></u> ,		
								Texas	
The Less	ee is	C. H. Swe	≠ t			, Addres	s Hobbs, Ner	Mexico	
Orilling (commenced	December	16,	195	1 Drilling	was completed	January 7	19 52 _	
Name of	drilling cont	ractor Te	o Oil	Company	; ·	, Addres	s Wichita	Palls, Texas	
Elevation	above sea le	vel at top of	casing	3564	feet.				
The infor	mation given	is to be kept	confiden	tial until _					
				OIL SAN	DS OR ZO?	VES			
No. 1, from 3750to_ 3940				No. 4, from to					
			No. 5, fromtoto						
No. 3, fro	om	to			No. 6, fr	om	to		
			I	MPORTAN	T WATER :	SANDS			
	lata on rate o								
					feet				
No. 3, fromtò									
No. 4, fromto				ieet.					
				CASIN	G RECORD) 			
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFORAT FROM	ED PURPOSE	
8 5/8"	28#	8	Used	250	Tex. Pa	ern			
51"	17#	8	New &	3738			•	Halliburton F	
			Used		Collar	and Guide Sh	oe at 3738.		
		·	: 		<u> </u>				

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
12 ¹ " 7 7/8"	8 5/8" 53"	250 3738	150 250	Halliburton Halliburton	· · · · · · · · · · · · · · · · · · ·	
		·····				

			PLUGS AND A				
Heaving plug Material							
Adapters-	-Material						
		RECORD OF SH	IOOTING OR	CHEMICAL 7	TREATMENT	1	
SIZE	SHELL USED	CXPLOSIVE OR CHEMICAL USED	QUANTITY	UATE	DEPTH SHOT OR TREATED	DEPTH CLEANED	OUT
	!	15% Acid	4000 Gal	1-7-52	- 39(101 - 394	φ ι	
				•	· · · · · · · · · · · · · · · · · · ·		
		emical treatment_Af					
			DRILL-STEM				
lf drill-st	em or other spec	ial tests or deviation	1 surveys were TOOLS U		report on separate	sneet and attach h	eret o.
	als more wood fro	mfee			d from	feut to	feet.
-		m?ee					
Cable too	is were under ro.		PRODUCT				
Put to pr	oducing						
The prod	uction of the fir	st 24 hours was	65 ba	rrels of fluid o	of which. 98	_° was oil:	%
emulsion;	2 %	water; and	?c sedimen	t. Gravity, B	e		<u> </u>
If gas we	11, cu. ft. per 24	hours	Ga	llons gasoline	p≈r 1.000 cu. ft. (of gas	
Rock pre:	ssure, lbs. per sq	. in					
			EMPLOY				
	E. M. Combs		Driller			, Di	rille r
			ION RECORD				
l hereby work don	swear or affirm le on it so far as	that the information can be determined fr	n given herewi com available r	th is a compl records.	ete anl correct re	ecord of the well a	nd all
Subscribe	ed and sworn to ²	before me this 95	jh	Hobbs,	New Mexico	January 9 Date) <u>, 19</u> 5
day of	January		, ₁₉ <u>52</u>	Name		<u><u></u></u>	
	Maureen	Kaffma Stotary F	Public		C. H. Swee		

My Commission expires My Commission Fourier December 27 1956 Address Box 1115, Hobbs, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0 60 265 952 1172 1246 1375 1525 2700 3055 3509 3725 3800 3922	60 265 952 1172 1246 1375 1525 2700 3055 3509 37 25 3800 3922 3940	60 205 687 220 74 129 150 1175 355 454 216 75 122 18	Surface - Caliche Shell, Sand & Red Bed Red Bed Sand & Red Bed Shell & Anhydrite Anhydrite Salt & Anhydrite Lime & Anhydrite Lime Sandy Lime Lime Total Depth 3940'

