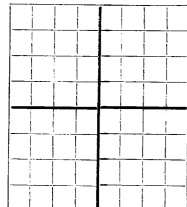


NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



N

Old Well Drilled Deeper

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 (?). SUEMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-108 IN PROPERTY FILLED OUT.

	<u> </u>	_						RIPLICATE, I		O MITT NO	OT BE APPR	OVED	
LOCAT	AREA 640 E WELL	ACRES CORRECT	LY	`	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1022	O-100 IS I I						
				il Cor				T	ulsa,	Oklah	.വ ഷ		
H D	McKi	nley	y or Op	erator Well No	3	3	in SE/	4 SE/4	NE/4 S'ec	Address 30	T	185	
	Lie	886								1		County	
Well is	2310	feet sout	1 of th	e North lir	hre ar	33		west of the	Foot line	ъ Зе	c. 30 ·	County	
								nment No				/*************************************	
												••••	
If Govern	ment lan	d the pern	ittee i	8					Address	3			
The Lesse	ee is		Pa	cific '	Wes1	tern	Oil C	orp.	., Address	Tu1	sa, Ok	Lahoma	
												<u>, 19 47</u>	
				ctus D				n y	., Address	, Sa	n Ange	lo, Texa	
				_							10		
	mutton 6	TOTAL TO	oe kept	connuenti			NDS OR 2		· • · • • • • • • • • • • • • • • • • •		19		
No. 1, from	m	3179		.to						+	0		
No. 2, fro	m			.to	•		No. 3	5, from	······	t	0		
No. 3, fro	m		·	.to		••••••••	No. 6	5, from		t	0		
					IMI	PORTA	NT WATE	R SANDS					
							h water ro						
,							NG RECO				···		
	NEELGE	m mrr						1					
SIZE	WEIGH PER FOO		READS RINCH	MAKE	AMO	UNT	KIND OF SHOE	CUT & FILE		PERFOR FROM	TO	PURPOSE	
7*	20		8	REW	316	56'4	Floa	t					
	ļ												
				-									
				-									
	<u>l</u>]								<u> </u>	
				MUl	DDING	3 AND	CEMENT	ING RECOR	RD.				
SIZE OF S	SIZE OF			NO. SACKS									
HOLE	CASING	WHERE S	ET _	OF CEMENT	r ——	METE	ODS USED	MUD	GRAVITY	A	MOUNT OF M	IUD USED	
8	7"	31 .50	<u> </u>	100		Hal	liburt	on					
	-												
					PL	JUGS A	LACA CRI	PTERS					
	_					-			-				
Adapters—	-Materia	L										,	
			K	ECORD O	E SHO	OTING	OK CHE.	MICAL TRE	ATMENT	<u>. </u>			
SIZE	SHELI	LUSED	EXPLOSIVE OR CHEMICAL USED			QUAN	TITY	DATE	DEPTH SHOT OR TREATED		DEPTH CLEANED OUT		
	-								-				
	}	1							<u> </u>		1		
tesuits of s	snooting	or enemica	ı treati	ment	· · · · · · · · · · · · · · · · · · ·								
				RECORD	OF DI	RILL-S	TEM AND	SPECIAL	TESTS				
f drill-ster	m or othe	er special t	ests or	deviation	survey	s were	made, sub	mit report o	n separat	e sheet an	d attach he	ereto.	
						TO	OLS USED	ı					
Rotary tool	ls were u	sed from	21	7.50 fe	et to		3199fe	et, and from	1	fe	et to	feet	
Cable tool	s were u	sed from		fe	et to		fe	et, and from	1	fe	et to	feet	
		۵	nril	22			DUCTION	ī					
				L 22,				of fluid of	which -	100 ~	o man oil.	%	
mulsion.	OI t	пе игst 24 % wat∉	nours er: and	was		sedime	uarreis ut. Gravit	v, Be	митеп	42 0	was 011;	%	
_		_						_ *		g			
						EM	PLOYEES						
Lee	Cole	man			****	, Dril	ler	J	. J. Y	Vatkin	S	, Driller	
₩,]	D. St	ewart				, Dri	ller		····				
								OTHER SID		_			
•				_			n is a comp	plete and cor	rect recor	d of the w	ell and all v	work done on	
so far as	can be o	retermined	from	available r	ecords.	•							

Hobbs, New Eexico June 13, 1947

Place Date

Name Dist. Supt.

FROM	TO	THICKNESS IN FEET	FORMATION	
2750 2800 2820 2895 2925 2970 3100 3150 3166 3188	2800 2820 2895 2925 2970 3100 3150 3166 3188 3199	50 20 75 30 45 130 50 16 22 11	Anhydrite Lime & anhydrite Sandy lime Lime & anhydrite Lime & sand Lime & anhydrite Anhydrite & gypsum Lime & anhydrite Lime & sand Lime & sand Lime & sand	
	-			
	1			

The second secon