X

Santa Fe, New Mexico

DUPLICATE

WELL RECORD

W. 36	Ske 11	CÖRRÉCT	LY			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	BMIT IN T	ERIPLICA			
W. 36	COC TT	₩ 011					9	lulsa,	, Okla	ho ma	
36	T Co	Сопрану	or Opera	itor	1	NWNW	SW _{of S}		Address	23	
	Lease			ell No Cooper	1			1	Lea	, T	~
J		, N. M. I	> M/	_		Field, 10	agt of the			tion 27	County.
11 15					e and						•
		e owner i	W.	H. Com	~~~				н.э.т	nice, N	ew Mexic
				S			, A	Address			
e Lessee	is	Oct	7		277				Dec.	10.	.19 37
• • • • • • • • • • • • • • • • • • • •	mmence		വിജന	n Dril	ling Co	Drilling O•	was com	pleted Tu.		klahoma	19
		ontractor a level at		34	100	feet. De	rrick	Floa	r.		٠,
					al until					19	
						DS OR ZON	ES				
. 1, fron	n		to	1		No. 4, f	rom		t	0	
										0	
. 3, fron	n		to			No. 6, f	rom		t	0	
			_		MPORTANT						
lude da	ta on ra	te of wa	ter inflo	w and elev	vation to wi	hich water i	rose in ho	ole.			
. 1, f roi	m				to			teet	-		
. 4, 110						G RECORI					
				1			1			FORATED	PURPOSE
SIZE	WEIGH PER FO	OT TH	READS R INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & I		FROM	то	
3#	40#		8	IW	30019	·				eft in	
9 - 5/8 7#	3" 36		8	SS SS	293016		led 14 Led 29			well	P & A.)
7"	24	# -	ro	7" OD	casing					to 3548	Da eff
				†• -							comple
											gas we
				i		<u> </u>	<u> </u>			<u> </u>	
				MUDI	DING AND	CEMENTIN	G RECO	KI)			
IZE OF	SIZE OF	WHERE	SICT	NO. SACKS OF CHMEN	T MET	HOD USED	1	UD GRAV			MUD USED
-3/4	# 13#	3	10'	225	Hall	liburto	a - Ce	ment	cir cu	lated to	cellar.
	9-5/8			500		Liburto					
3-1/4	71	35	65 '	200	118T.1	Trout.co	<u> </u>				
		<u> </u>			DI I'CIS A	AND ADAP	TUERS				
	1.1.0° - 1	Antonia I							Depth Se	t	
					Size						
daptorn	2.2				SHOOTING	OR CHE	MICAL T	TREATM	ENT		
											
SIZE	SHE	LL USED	CHE	LOSIVE OF MICAL USE	D QUAN	YTITY	DATE		H SHOT REATED	DEPTH C	LEANED OUT
)O Ga	1.50%	solu.		Ac1d		11	-17-37		-3615		
00 Ga	1. "	11		#		12	- 1-3'	7 3600) - 3918) - 3918	1	
00 Ga	- 44	11	<u> </u>	- 13		12	-19-3	7 3400	3545	1	perforat
X) Ga Results (of shoot	ing or ch	emical t	reatment_	No show	w of ei	ther	gas o	011.		
		 -					· aprora				
					OF DRILL					sheet and	attach hereto.
f drill-s	tem or e	other spe	cial tests	or deviat				report of	n separate	shoet and	attach hereto.
				ron		OSO!		e		foot to	feet
Cable to	ools we	re us ed	trom					LI UIII			feet
		7 73 •		Ton 5		RODUCTION 38	v.				
Put to p	producin	g PII	18 Rec	OETTO C	DRV MON	T. homel	. of fluid	of which		o‰ was oil	;
											,
lf gas w							Banonin	∪و⊾ عادم د	***	<u> </u>	
	essure,	ws. per s	.պ. 141				2				
						MPLOYEE		mbo	· •		Drille
		. Wil									
			~		т.						, DEIIIO
		Morri	8								
Rock pr	Ray	Morri.		FOR	MATION R	ECORD ON	OTHER	SIDE			
Rock pr	R ay y swear	Morri	a that th	FOR	MATION Ri	ECORD ON	OTHER	SIDE			e well and al
Rock pr	Ray y swear	Morri	a that th	FOR: le informa e determin	MATION R	ECORD ON herewith is ailable reco	OTHER	SIDE			

My Commission expires Dec. 10, 1940

Skelly Oil Co.
Company or Operator

District Foremen

Position_

Āđđress

Representing_

Hobbs, New Mexico

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION				
Top	277	2 7 7	Caliche & Sand				
277	290	13	Sand				
290	310	20	Red Bed				
310	320	ĩo	Sand				
320	489	169					
489	549	60	Red Bed, Sand & Shells				
549	833	284	Brown Broken Sand				
833	960	127	Red Rock				
960	1090		Red Rock & Sand				
1090	1165	130	Red Rock & Shale				
1165	1240	75	Red Rock & Lime Shells				
1240	1320	75	Red Rock, Shale & Lime Shells				
1320		80	Red Rock & Anhydrite				
1372	1372	52	Anhydri te				
	1472	100	Anhydrite & Shale				
1472	1980	508	Anhydrite & Salt				
1980	2170	190	Salt, Anhydrite & Potash				
2170	2270	100	Anhydrite & Salt				
2270	2397	127	Potash. Anhydrite & Solt				
2397	2618	221	Anhydrite & Salt				
2618	2718	100	Anhydrite, Gypsum & Salt				
2718	`2835	1.17	Anhydrite, Potash & Salt				
2835	28 6 5	30	Salt				
28 6 5	2915	50	Anhydri te				
2915	3045	130	Lime & Anhydrite				
3045	3075	30	Hard Anhydrite				
3075	3161	86	Brown Line				
3161	3380	219	Brown & Hard Lime				
		, ~~					
3380	35 16	136	Started coring at 3380! Hara Sand & Lime.				
35 16	3636	120	Coned to 76761				
		220	Cored to 3636' - reamed hole & set & cemente				
36 3 6	3684	48	7" casing at 3565.				
3684	3700	16					
3700	3734	34	Dolomite & Shale				
3734	3848		Hard Lime				
3848		114	Lime, Hard & Soft streaks-				
3918	3918 3050	70	Hard Sand w/ lime streaks-				
OSTO	3950	32	Sandy dolomite - very tight.				

14 - 14 - 17 - 1

*** The second of the second of

The Property of the

The second of th

the contract of the contract

en en transporter en en