NEW MEXICO OIL CONSERVATION COMMISSION

The Page 40

Santa Fe, New Mexico

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.

	REA 640 E WELL		TLY	þy	following it	with (?). SI)	BMIT IN	TRIPLIC	CATE.			
Mac	T. Ar				Box 95,	Artes	la, N	ew Me				
	Ster		uy or Ope 	erator Well No	Ĺ	in SEAN	of	Sec. 31	Address	, Т	20	
- 00	Lease			Wild ca	_	Field,			i Tar	,	Cou	
R. 28.		•				(r feet w				c. 31		ш.у.
						Assignm				:		
If Govern	ment lan	d the p	ermittee	is.			 ,	Address				
The Lesse												
						Drilling					194	
				. •		.e	, Addres	ss Art	esia,	New Me	Xico	·
				casing_3						10		
The inform	mation gi	ven is to	o be kept	t confidenti	al until					19	•	
		<i>n</i> o <i>n</i>		4 05		ids or zon						
No. 1, froi No. 2, froi												
No. 2, froi No. 3, froi				676		No. 5, f						
No. 3, froi	m	UNT.	t	V								
						T WATER		1 .				
			ater infi	ow and ele		hich water:			at			
No. 1, fro			402			140						
No. 2, fro No. 3, fro			727			7 54						
No. 3, fro No. 4, fro												
44U. 4, LFO	/ A11					NG RECORI		•				
					- Jan							
SIZE	WEIGH PER FO	T OT P	HREADS ER INCH		AMOUNT	KIND OF SHOE	CUT &	FILLED OM	PEF FROM	TO		OSE
10"	40		10	LapW	168'	reg	168	31				ve
817	32		10	tf tf	387 1	ii ii	100	.			wa	ite
7"OD	20		10	if	7201	77					11	!
-				-			<u> </u>		· · · · · · · · · · · · · · · · · · ·			
-	·											
-										-		
	· .	k		MINE	DIC AND	CEMENTING	PECO	Ph				
				MUDI	ING AND	CEMPENTING	RECO					
SIZE OF HOLE	SIZE OF CASING	WHERE	SET	NO. SACKS OF CEMEN	т мет	HOD USED	м	UD GRAV	ITY	AMOUNT (OF MUD USE	ED
						keted	1	ne avy		Ton to	the st	
105"	10"	168	1			n .		11 CA 1 Y		1011 00		<u> </u>
10 ⁿ	<u> 8출</u> 미	- 381 720				Ħ		F7		11		
					PLUGS A	ND ADAPT	ERS					
Heaving p	plug—M	aterial_			Lengtl	1			Depth Se	t		
Adapters-	—Materia	ıL			Size	<u></u>						
			RECO	ORD OF S	HOOTING	OR CHEM	ICAL I	TREATM	ENT			
					1			Typetim	и спот		 	
SIZE	SHELI	L USED		LOSIVE OR MICAL USEI	QUAN	TITY D	ATE	OR TI	H SHOT LEATED	DEPTH	CLEANED (TUC
										<u></u>		
								· • · · · · · · · · · · · · · · · · · ·		<u> </u>		
Results of	f shootin	g or ch	emical tr	reatment		<u> </u>						
				RECORD (F DRILL-	STEM AND	SPECIA	L TESTS	\$			
If drill-ste	em or ot	her spec	ial tests	or deviation	n surveys	were made,	submit	report or	ı separate	sheet and	i attach her	reto.
					TO	OLS USED						
Rotary to	ools were	used t	from	1	eet to	fee	et, and	from		_feet to		_feet
Cable too	ols were	used	from(0f	eet to 7	54 fe	et, and	from		_feet to		_feet
					PR	ODUCTION						
Put to pr	oducing				,19							
The produ	uction of	the first	t 24 houi	rs was		barrels	of fluid	of which_		_% was of	i1;	^
emulsion;	;	%	water;	and		sediment.	Gravity,	Be				
If gas we	ll, cu, ft.	per 24	hours	<u>:</u>		Gallons	gasoline	e per 1,00	00 cu. ft. o	of gas		
Rock pres	ssure, lb	s. per sq	լ. in									
					EM	IPLOYEES						
	<u>u </u>	A			Dr	iller			, ,			rilleı
	Lee D	oyle	y		, Dr	iller					, Dr	rilleı
. —	. —	-				CORD ON						
										. 4		
						erewith is a		ete and o	eorrect re	cord of th	ne well and	1 al
work don	ie on it s	so lar a	s can be	uetermine	i irom ava	ilable record						
~ -			h a C	a a 44- *- *	130						_	
Subscribe	ea and sv	worn to	nerore n	ne this		- Art	esia,	N.Me	x. 00	st. 29	nte 1 948	
		Z)		1100	_	37	, 5	- 1/2	, U C	1210	b.	

Position Bookkeeper

Representing Mac Company of Operator

Address Box 95. Artesia. N.Mex.

Jame Hornes ree Jame White
Notary Public

My Commission expires Sept. 11, 1943

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	1	1	Sail
ī	11	10	Red clay
īı	168	157	Heaving san dy silt
168	175	7	Grey shale
175	180	5	Red clay
180	208	28	Broken lime
208	210	2	Red bed
210	240	30	Broken lime
240	31 5	75	Anhy., gyp and red rock
315	344	29	Anhy
344	369	25	Lime, WATER, 4 blrs.per hr., 350
369	384	15	Green bentonite
384	390	6	Lime
390	393	3	Grey shale
3 93	398	3 5	Sandy lime, OIL saturation.
398	402	4	White lime
102	440	38	Lime, WATER
140	462	22	Grey lime
462	473	ū	Shaley lime, (Yates)
473	54 5 555	72	Lime, grey, small breaks, gyp & shale
545	564	19	Grey tand/anky/and/gyp shale anhy shells
564	586	22	grey lime, anhy & gyp
586	601	15	Broken lime & blue shale. OIL Saturation.
601	624	23	Hard grey lime
624 -	636	12	Brown lime, OIL saturation.
636	720 .	84	Orey lime
720	727	7	Grey lime, OIL saturation
727	754	27	Dark lime, hole full sulphur WARER
, ~ ₍	TD		