"相关",我们就被被战机。

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

AREA 640 ACRES
LOCATE WELL CORRECTLY

My Commission expires 10-24-43

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.

_=	Preni		~			ת קום	, .h-s-a - ⁷		D., 47 J -	n		⊢la ma	•
 State	of N.	Co M. "	Farley mpany or IAn	Oper	ator		. 0	entre	al		Address	th, Texas	20 S
	i asa	SP.		1	HALFWA	Pool		•					
										7370.0	+	ection 16	,
						- 3277						· · · · · · · · · · · · · · · · · · ·	
If paten	ted land	the ow	ner is							Address			
If Gove	rnment l	and th	ie permit	t ee	is				 ,	Address	4	······································	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
					_						-	32. Housto	
												per 6	
									, Addres	s Roy	alty.	<u>lexas</u>	
			_			3512							
The into	rmation	given	is to be k	:opt	confident	ial until						19	
No 1 fr	·om	2627		+0	. 2629(1	OIL SA Pots I Der						_to	
								•				_to	
												_to	
					1	MPORTAN	T WA	ATER	SANDS				
Include	data on	rate o	f water i	nflo	w and ele	vation to	which	water	rose in ho	ole.			
No. 1, f	ro m	2	265			_to2	70			fe	et. <u>6</u> 39	ilers per	· hour
No. 2, f	rom	•				_to				fe	et		
No. 4, f	rom					_to				fe	et		
						CASI	ng R	ECORI	D				
	weig	HT	тнква	ns				ND OF	CUT &	FILLED	PE	RFORATED	PURPOSE
SIZE			PER IN	СН	MAKE	AMOUNT	+	нок	FRO		FROM	то	
10-3/1 ε - 5/ε	32	7,	8		S.H.	<u>121'</u>	l'.	ded /	\ i/				
7 "	21				S.H.	2350 '		ented					
							-						
				-							-	-	
								· · · · · · · · · · · · · · · · · · ·				• • •	
			<u> </u>		MATTER	THE AND	CERTE	NAME OF THE OWNER OWNER OF THE OWNER	DECOR				
					MUDD	OING AND	Скир	ENTING	* RECOR	.D			
SIZE OF	SIZE OF CASING	who	erk set	No O	O. SACKS F CEMEN'	г мет	нор т	JSED	MU	D GRAV	ITY	AMOUNT OF	MUD USED
الـ[22]	10-3/	1,50)	T,	anded								
10"	8 - 5/8	100		1	acks								
8"	7	235	50	22	5 Sacks	5			<u> </u>				
									<u> </u>		<u></u>	····	
						PLUGS A							
						Lengti	h		· · · · · · · · · · · · · · · · · · ·		Depth Se	t	
Adapters	Mater	1aL				S1Z0		-,					
			RK	COR	D OF S	HOOTING	OR (CHEMI	CAL TR	EATME	ent 		
SIZE	SHEI	.L usi	D CH	CPLC EMI	OSIVE OR CAL USED	QUAN	TITY	DA	ATE	DEPTH OR TR	EPTH SHOT R TREATED DEPTH CLEANED OUT		
-								DATE				VALUE CAMANIAN OUT	
											~======================================		
Results o	of shooti	ng or	chemical	trea	atment								
								*,					
				RI	ECORD O	F DRILL-S	STEM	AND S	SPECIAL	TESTS			
f drill-s	tem or o	ther sp	pecial tes	ts or	r deviatio	n surveys	were 1	made, s	su bmit r e	port on	separate	sheet and at	tach hereto.
						TOO	ols u	SED					
Rotary t	ools wer	e use	d from			et to		feet	and fr	o m		feet to	feet
Cable to	ols were	used	i from		0fe	et to 262	9(TD	feet	and fr	om		feet to	feet
						PRO	ODUCI	PION					
						,19							
												-% was oil;	
												- 28.6	
							Ga	illons g	asoline p	er 1,000	cu. ft. o	f gas	
nock pre	essure, lb	s. per	sq. in	1			· · · · · ·		·			4	
_	f1.	~	CAL	/		EM , Dri	PLOY	EES /	1		5	+	
	1			<u>_</u>		, Dri	ller _	/	NO	NA	dn	uk	, Driller
	ma		all	_		, Dri	ller _				·		, Driller
					FORMA	TION RE	CORD	on o	THER S	IDE			
hereby	swear o	r affir	m that tl	ie in	nformatio	n given he	rewith	ı is a	complete	and co	rrect rec	ord of the v	well and all
work do	ne on it	so far	as can b	e de	termined	irom avai	lable 1	records	•				
Zubaa-Ji	ad and	wow- '	a hafe-	no «	thia 9								
ounscribe	ou and S'	worn t	o nerore	me	шія <u></u> 🔑 О		-		Place	7/	. 0	Pate	
	(6>	<i>f</i>			1075		Name		· 1	- 60	MAL	_

Address.

FROM	ro	THICKNESS	FORMATION RECORD
0 10 25 190 215 190 215 265 290 325 421 455 670 920 873 910 938 1090 1085 1090 1185 1140 1250 1250 1250 1250 1250 1250 1250 125	10 25 190 200 215 270 295 325 270 295 325 421 455 670 760 373 910 920 938 1020 1085 1095 1140 1250 1250 2090 2160 2090 2160 2265 2360 2275 2575 2615 2615 2615 2615 2615 2615 2615 261	10 15 20 105 105 10 15 50 50 15 75 140 113 77 10 18 82 20 45 15 15 15 15 15 15 15 15 15 16 15 15 16 16 15 16 16 16 16 16 16 16 16 16 16 16 16 16	Lime Calliche Yellow Sandy Shale Red Shale Red Shale and Sand Lime Red Shale and Sand Lime, Sand and Shale Red Sand Water Red Mud Red Sand Red Sand Red Sed Red Shale Red Red Red Red Red Shale
	9		