11/10

AREA 640 ACRES LOCATE WELL CORRECTEY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

C A	RROLL		Hanhett		0x 353	- FARMI	ncton,	NEW	N XIC	0.		
OLLIE		CAR	RCLL v	rator Vell No	2	in NE	SE of S	Sec	Address 35	т. 3	ON	
R. 12	Lease			• •	r Basi:	Field, _			uan		Country	
Well is_	2320		south of the		1	530	vest of the		g	ee 33	County.	
			i gas lease i	-	No		ent No					
			ner is O		ae Carr	roll	, 4	Address.	Box	353, Far	sington, N. N	
If Govern The Less			e permittee POII an		nttei		,	Address.		TAT. Para	sington.N.M	
	commence		April			16	was com		Jane -		46	
-	drilling		actorC	.W.Carı		Dililing	, Address	Box	353, P	ermingto	m, N.	
Elevation	n above se	eo l ev	el at top of	casing	5773	feet.				-		
The infor	rmation g	iven i	s to be kept	confidentia	al until					19		
	0			600-		IDS OR ZON						
No. 1, fro	TE	<u>50</u>	t	1610	<u>- G</u>					to		
No. 2, fro No. 3, fro	T S	24	t	10%	P.O.6					to		
					MPORTAN'	T WATER						
Include (data on ra	ate of	water inflo					le.			,	
No. 1, fr	omI	60			to	275 _{- 3}	77	fee	et. <u>2</u> 86	ailers p	erhour.	
No. 2, fr					to		f(et	ter		
No. 3, fr	. UIII	02			to	1814		fee				
No. 4, fr	ro m		· · · · · · · · · · · · · · · · · · ·	·				fee	et			
					CASI	NG RECOR	ע					
SIZE	WEIGH PER FO	TT)OT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FROM	ILLED		FORATED	PURPOSE	
151		60	8		60	,†			FROM	то	3.3.	
12		50	8		40-1	9#," 10 "						
10 8±	1	45 32	8 8		1520		-					
	•D•	20	8		1824'						 	
		$\overline{}$										
					<u>-</u>						1	
				MUDD	ING AND	CEMENTIN	G RECOR	D				
SIZE OF	SIZE OF	-		NO. SACKS								
HOLE	CASING	 		NO. SACKS OF CEMENT		HOD USED		D GRAV	TTY	AMOUNT OF	MUD USED	
81	7*0	• D•	1824	49	Ha.]	lliburt					<u> </u>	
							+	· · · · ·				
										·	· · · · · · · · · · · · · · · · · · ·	
					Size		· · · · · · · · · · · · · · · · · · ·			t		
			RECO	ord of s	HOOTING	OR CHEM	HCAL TH	CEATM	ENT	·		
SIZE	SHEI.	L USI		LOSIVE OR IICAL USED	QUAN	TITY	ATE	DEPTI OR TI	H SHOT REATED	DEPTH CL	EANED OUT	
									$\sqrt{}$			
				 				<u>'</u>		<u> </u>	<u> </u>	
Results	of shootir	ng or	chemical tr	eatment								
			3	RECORD O	F DRIIA-	STEM AND	SPECIAL	TESTS	;		·······	
If drill-s	stem or ot	her s	pecial tests	or devia tio			submit re	eport on	se par ate	sheet and at	tach hereto.	
_						OLS USED						
Rotary t	tools were	e use	d from Spu	ıdder .	eet to	fee	et, and fr	om		feet to	feet	
Ownie 10	oois were	ase.	u rrom <u>e r</u>				et, and fr	U10		reet to	reet	
Put to -	roduoin~	7~~ ₺	37 0+	ነ + ጐ ~ ግ		ODUCTION	ا جمارہ	. \				
			ret 24 hour				•			_% was oil;_	et.	
emulsion	n:		.% water;	and		sediment.	Gravity. 1	3e				
If gas w	ell, cu, ft.	. per	24 hours	I,500,	000	Gallons	gasoline j	er 1,00	0 cu. ft. a	of gas		
Rock pro	essure, lb	s. per	sq. in.	25								
						PLOYEES						
	Clay C	ade	<u>.</u>		, Dri	iller	C.77.C	larro	11		, Driller	
				FORM	ATION RE	CORD ON	OTHER S	IDE				
			rm that the					and c	orrect rec	cord of the	well and all	
a				43. *	0 ml							
Subscrib	ed and st	worn	to before m	e this	j w		Place	02	0	Date		
day of July 19 1/6 Name_								5//	Car	roll		
day of July 1946 Ruby Hicks Notary Public My Commission expires May 97 1950							Position					
			JNC	otary Publi	е	Repr	esenting_		III por es e	perator		
My Com	mission e	xpiro:	May	27,	1950	<u>Addr</u>				Jerator 		
-			0									

		FADI	MATION PECOPO
FROM	70	HICKNESS	MATION RECORD
40 80 130 140 160 275 370 405 555 990 993 1515 1510 1610 1635 1670 1814 1824 1930	80 130 140 160 275 377 405 555 890 980 1005 1515 1530 1635 1635 1780 1814 1824 1936	355 355 305 305 305 305 306 307 307 307 307 307 307 307 307	Boulders Sandstone. Sand. Sandstone. Dark Shale. Grey Sand- 2 Bailers of water. Gray Shale. Sand- Increase in water. Sandy Shale. Grey Sandy Shale. Blue Shale and Lime. Grey Sandy Shale. Sand- Showing of Oil and Gas. Sand. Hard Sandy Shale. Water Sand Increase from 980 to 987. Sandy Shale. Dark Shale and Coal. Dark Shale. Grey Shale. Grey Shale. Dark Shale. Grey Shale. Dark Shale. Grey Shale. Dark Shale. Coal Shale and Coal. Top of Picture Cliff Sand. Picture Cliff Sand. Shale.
			Darger of Table 1970 and the contraction of the co
etintisees		Marian Sana	
• •			
; ;			
			entre de la companya del companya de la companya de la companya del companya de la companya del la companya del la companya de
			n kalandi. New kalanda kan ing pangan pa Sangan pangan pangan
48*,5 * 41 * 2 			The second of th
		. :	
		, f () is the	en e
			o o o o o o o o o o o o o o o o o o o
• •			in the second section of the section of the second section of the section of the second section of the section of the section of the second section of the section of the second section of the sect
		(State of the months of the state of the stat
	an		
<u>.</u>			
•	\tag{3.5}	\$ 1	His Territoria, il verifica di suoi di seritoria.
•			and the state of t
e in the second	1 3agi		The state of the s
			ratura (Kara) in a sulling of the su
aes£12 s .			
:	.,		na katawa na manana n Manana na manana na m
Maring a ring		. wija	i de la filipia de la companya de l La companya de la companya de
			The second of
	70: 37	1960 - 18	
	1 M + 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
**		or and the second beginning to	