

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.

		L CORRECTLY	Y	y following i	it with (?). SI	os of the CommissiOBMIT IN TRIPI	CICATE,		e data
		Our Party O	Operator			Hobbs	Addres	Mexico	
H.M.	Britt Leas		Well No	<u>5</u>	in NE S	of Sec.	7	, <u>T</u> 2	08
R.37E					and the second s	Lea	-		County.
						vest of the East			S-37E
						ent No, Addres			i Tu ⊋kana
If Gover	rnment la	nd the perm	ittee is H.M	. Brit	<u>t</u>	, Addres	38		
The Les	see is					, Addres	ss	<u> </u>	<u> </u>
						was completed, Address Tu			
			p of casing				usa,	OKTAHOHA	
The info	rmation g	iven is to be	kept confident	ial until	-1-			19	
		_			NDS OR ZON			• •	
						r'om			
			to 3857			rom			
		•			T WATER S		· · · · · · · · · · · · · · · · · · ·	to	
Include (data on ra	ate of water	inflow and ele	•	. 2010				
No. 1, fr	om			_to		fe	eet		
						f			
						fe			
NO. 4, 11	on				NG RECORD		et		
SIZE	WEIGH PER FO			AMOUNT	KIND OF SHOE	CUT & FILLED FROM		ERFORATED	PURPOSE
15"	40#	# 8	Ygstn	246	none		FROM	то	
9-5/8 7"		**	17	2469	HOWCCo				
7"	24	10		3766	<u> </u>		1		
	•								
	:				-	<u>-</u>			
	i		MIII	DING AND	CEMENTING	DECORD	<u></u>		
SIZE OF	SIZE OF					RECORD			
HOLE	CASING	WHERE SET			HOD USED	MUD GRA	VITY	AMOUNT OF	MUD USED
17 " 12" '	13" 9-5/8'	246 2469	225 700	Halli	burton	11# gal	L	circulat	ed
8 2 4	7#	3766	300	11		11		17	
II a a vilm a		-41			ND ADAPTE				W
								let	
					OR CHEMI	CAL TREATM	ENT		
·-			EXPLOSIVE OR			====			
SIZE	SHELI		HEMICAL USED	QUAN'	TITY DA		H SHOT REATED	DEPTH CL	EANED OUT
								<u> </u>	-
Results o	f shooting	g or chemica	l treatment						
							-		
· · · · · · · · · · · · · · · · · · ·								· · · · · · · · · · · · · · · · · · ·	
e duill at						PECIAL TESTS			
ii uriii-st	em or oth	ier speciai te	sts or deviatio			ubmit report on	sep a rate	e sheet and at	tach hereto.
Rotary to	ools were	used from	0 fe		LS USED	and from		84 4-	
						and from			
					DUCTION				
						fluid of which			
						avity, Be			
						soline per 1,000	o cu. ft. o	of gas	
<u>. </u>	, -381								
Pete	Green					E.A. 1	Taile.	•	D211 -
H.L.	Iske			, Driil	ler	E.A. I	70T TG 2		, Driller , Driller
					ORD ON OT				
hereby s	wear or	affirm that t				omplete and co	orrect rec	ord of the w	ell and si
			e determined				. 50		
11 haariba	and awa	en to hose	me this		L [Sh 71	M	1 ~	5 2.
					-150	Place	//. L	Date Date	2-97
ay of				_, 19	Name	year	IK.	Q Star	1

Notary Public

My Commission expires

FORMATION RECORD

· ·		FOI	RMATION RECORD
FROM	то	IN REET 618.	
0 70 100 300 940 972 1065 1098 1240 1280 1295 1369 1460 1535 1668 1883 2110 2125 2230 2285 2418 2465 2477 2483 2557 2588 2654 2761 2810	70 100 300 940 972 1065 1098 1240 1280 1295 1369 1460 1535 1668 1883 2110 2125 2230 2285 2418 2465 2477 2482 2557 2588 2654 2761 2810 2935	70 30 200 640 32 93 33 142 40 15 74 91 75 133 215 227 15 105 55 133 47 12 575 31 66 107 49 125	Caliche Sand and redbeds Redrock and shells Redrock and shale Anhydrite Anhydrite and shale Anhydrite, shale and salt Shale Anhydrite, shale and salt Shale, salt and lime shells Anhydrite, salt and potash Shale and salt Salt and anhydrite Anhydrite, potash and salt Salt and anhydrite Anhydrite Salt and potash Anhydrite and salt Anhydrite and salt Anhydrite Anhydrite and lime Anhydrite Lime Anhydrite and lime Lime Lime and anhydrite Lime Brown lime and anhydrite
2935 298 5 3116	2985 3116 3181	50 131 65	Lime and anhydrite Lime and anhydrite Lime
3181 3243 3330 3857	3243 3330 3857	62 87 527	Lime and anhydrite Broken lime with streaks anhydrite & gyp Lime - show gas 3355' to 3360' - Oil from 3780' to 3857' TOTAL DEPTH
!		ti i	Land matter than the second of
1	,		
		1 1	
#1 - 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		=	
-			
		1.	
			The control of the co
·			
		F.	The state of the s
		,	the contract of the second of