FORM C-105



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, er its proper agent not more than twenty days after completion of well. Follow instructions in the Bules 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.

		Ad	ldress			
Company or Operator Well No	in	of Sec	, T			
Lease R, N. M. P. M.,	Field,					
Well isfeet south of the North line	e andfeet west	of the East line of	f			
If State land the oil and gas lease is No	Assignment	No	······			
Te notonted land the owner is		, Address				
If Government land the permittee is		, Address.				
The Lessee is		, Address.				
- illing commoned		as completed				
Name of drilling contractor		, Address.				
Elevation above sea level at top of casing	feet.					
The information given is to be kept confidentia	l until		19			
	OIL SANDS OR ZONI					
No. 1, fromto) m	to			
to the second se	No. 5, fro)m	to	••••••••••••••••••••••		
No. 2, fromto		om	to			
	IMPORTANT WATER SA					
Include data on rate of water inflow and elevation to which water rose in hole.						
to to		feet		·····		
to the transmission of transmission of the transmission of transmission of the transmission of		feet				
No. 2, fromto		feet				

CASING RECORD

No. 4, from______feet.

				KIND OF	OUT & FILLED	PERFORATED		PURPOSE
WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то	FURFUSE
· · · · · · · · · · · · · · · · · · ·								
				·				
							·	
1								
	WEIGHT PER FOOT	WEIGHT THREADS PER FOOT PER INCH	WEIGHT THREADS PER INCH MAKE				WEIGHT PER FOOT THREADS PER INCH MAKE AMOUNT KIND OF SHOE COT & FINIDO FROM FROM Image: Shoe I	WEIGHT PER FOOT THREADS PER INOH MAKE AMOUNT KIND OF SHOE COT & FINIDO FROM FROM TO

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHODS USED	MUD GRAVITY	AMOUNT OF MUD USED

		PL	UGS AND ADAP	TERS			
Heaving r	hugMaterial		Length		Depth Se	et	
Adoptors	Moterial			Size	•	·····	
Auapters -		RECORD OF SHO					
					DEPTH SHOT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	OR TREATED	DEPTH CLEANED OUT	
			_ <u></u>				
				<u> </u>			
Results of	shooting or chem	nical treatment					
						•••••••	
		RECORD OF D	RILL-STEM AN	D SPECIAL T	ESTS		
If drill-ste	em or other special	tests or deviation survey	vs were made, sub	mit report on	separate sheet a	nd attach hereto.	
			TOOLS USEI				
Botory to	ols were used from	feet to	f	eet, and from	fe	eet tofeet	
Gable too	la were used from	feet to	f	eet, and from	f	eet tofeeu	
Capie 100	is were used from		PRODUCTION				
	- des alma			-			
Put to pr	oducing	24 hours was	barrel	s of fluid of wl	hich	% was oil;%	
The produ	uction of the first	atom and	sediment. Grav	ity. Be			
emulsion;	% W	ater, and	Gallor	s gasoline per	1.000 cu. ft. of g	as	
Rock pres	ssure, lbs. per sq. 1	in					
			EMPLOYEES			, Drille	
						, Drille	
•••••••	·····		N RECORD ON				
						well and all work done of	
				Inpiete and con		e well and all work done or	
it so far a	as can be determin	ed from available record					
Subscribe	ed and sworn to be	fore me this			Place	Date	
dom - f		,	19 Na	me			
day 01		,					
·		Notary Pu		-			
		Notary Pu	ne ne	Representing			

Address.....

FORMATION RECORD

HDOT		THICKNES	FORMATION RECORD	
FROM	TO	IN FEET	~	FORMATION
				odor, fusilinids, black carbonaceous material
8810	8870	60	Drill Stem Test	associated with anhydrite
				2 packers 630° WC 3 hrs. 5/8° BHC and 1° SC no mud.
				gas, oil or water to surface.
				Foc. 630° HC cut w/gas 210° heavy drlg. mad cut
				woil and gas BHFP 500# 500#
8870	8871	•	No. A	15 min S-I PHP 1600#, Hy Hd 5350# 5500#
8871	8913	42	No formtion logged Cored	Rec. 12*
		_		8871-6872-1/2 very fine
				crystalline dark brown delemitswith 1" to 4" annydrite
				1301051029
				8872-1/2 to 8875 very fine crystalline dark brown to
				black dolomite somewhat shaley.
				shale breaks at 8873 showing slickensides
				8875-8877 very fine crystalling
				dark brown dolomits with a large anhydrite inclusions (6")
				from 8876 to 8876-1/2 bottom 4" mostly black shale with
				slickensides 8577 top of Perm
				dark brown limestone trupe
1				floroenscence along mathies
				styplite 8880-1/2 to 8883 fine
				crystalline dark brown to black
				limey dolomite with 3" anhydrite inclusions trace floresoance
8913	8942	29	Line	around anhydrite inclusion
8942 8948	8948 8960	6	Line and chert	1-1/2° @ 8940
8960	8964	12 4	Lime and chert	
8964 9087	90 87 9105	123 18	Lime	
9105	9126	21	Lime and shale	
9126 9144	9144 92 36	18 92	Lime and shale	
9236	9254	18	Line Line and shale	3/4° @ 9225
9254 9311	9311 9372	57 61	Lime	
9372	9393	21	Lime and shale	
9393 9407	94 07 9417	14	Line and shale Line and chert	
9417 5 00 6	9479	62	Line	
9479	9479 9530	4473 51	Ran Schlumberger Line	
9530	9555	25	Cored	Res. 25-1/2"
				9530-9533-1/2 rine
				with 1/8" gray shale partings
				9533-1/2 - 9535 alterating finely crystalline limestone
				and red and gray alightly
				calcareous shale layers 1/2" to 3" thick
				9535-9536 soft black heaving
				shale 9536-9537-1/2 dark gray to
				black galcareous shele
				9537-1/2 to 9540 dark reddish gray slightly calcareous shale
				9540-9543 finely crystalline dark gray limestone with many
				gray and red calcareous shale
				partings, 1/32" to 1/2" thick 9543-9544 red and gray dense
				shale with a trace of red shale with linestone inclusions gray
				shale calcareous
				9544-9550-1/2 dark gray finaly crystalline limestone with
				numerous red and gray shalle
				partings 9550-1/2 to 9553 finaly
				crystalline gray linestone
				with red shale partings 9553-9555-1/2 alternating
				gray and yellow shale with
9555	9575	20	Const	finely crystalline gray limestone inclusions
	0.000	and .	Cored	Rec. 20* 9555-9558-1/2 yellow, red and
				gray shale very soft disintigat-
				ing 9558-1/2 to 9563-1/2 finaly
				crystalline gray limestone
				red shale mixed throughout 9563-1/2 to 9565-3/4 finely
				crystalline gray livestone styblitic
				9565-3/4 to 9566-3/4 finely
				crystalline limestone vugy poresity
				9556-3/4 to 9567 finaly
				crystalline gray lirestone 9567-9568 gray shale with some
				limestene inclusions and numerous fusilinids
				9568-9575 finely crystalline
			-	gray lisstone with gray shale
9575	9576	1		mixed throughout more red at
95 53	9576 9 576		Shale and lime Drill Stem Test	2 packers 630' WC 1 hr. 5
				min 5/8" BHC and 1" SC
				no oil, gas, water or mud to