

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

Il is 1650 Section	Askes ed Contractor a level at To	feet from	and the Oil ar	Pool,line and	1650 isg was Completed	feet from	R
Section	Contractor	feet from	and the Oil ar	line and nd Gas Lease No. 19	isg was Completed	feet from	8
Section	Contractor	If State La	and the Oil ar	nd Gas Lease No.	isg was Completed		•••••
lling Commence me of Drilling (dress	Contractor	5-1.2 Gaug	pany Tool	19 Drilling	g was Completed		
me of Drilling (dressvation above sea	Contractor	90mg	pany Tool				40.
dressvation above sea	a level at To	n.					
vation above sea	a level at To		time and the	eral Cas Co.			lee
	··			M	The im	ormation given is	to be kept confidential
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		(L SANDS OR Z			•
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. 3, from		to	•••••••	No. b	, irom		to
				RTANT WATER			
		inflow and elevat	,				
•							
•							
o. 4, from		·	to			icet	
				CASING RECO	RD	r	
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIO	NS PURPOSE
-5/8° 1	15.44	- In-	120	Aznee			Surface.
-1/2"	3,3	- End	2004	Baher			Prode Goge
				-		·	
			MUDDING	AND CEMENT	, ING PECOPD		
SIZE OF SIZE	E OF	WHERE N	o. sacks	METHOD	ING BECORD	MUD	AMOUNT OF
	SING	SET OF	CEMENT	USED		RAVITY	MUD USED
12-1/4	-5/8	132 16		Circulatio	a ,		
). I	1	
-178	-1/2	2014 11		stage of	•		

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary to	ols wer	e used from	9 feet to 2014	feet, and from	·····	feet to	feet.	
Cable too	ls were	used from	2014 feet to 2067	feet, and from	•	feet to	feet.	
			PBO	DUCTION				
Put to Pr	oducin	g	, 19					
OIL WE	t.t.· '	The productio	n during the first 24 hours was	ho			01	
012 (12)								
	•	was oil;	% was emulsion;	% water	; and	% w	vas sediment. A.P.I.	
	(Gravity	•••••••••••••••••••••••••••••••••••••••					
GAS WE	LL:	The production	n during the first 24 hours was	M.C.F. ph	18		barrels of	
			urbon. Shut in Pressure. 610					
Tamesth a		Shut in	• Anna				•	
_								
PLE	ASE I	NDICATE B	ELOW FORMATION TOPS (IN C	ONFORMANCE WITH	GEOG		• •	
T. Anhy	-		Southeastern New Mexico			Northwestern N		
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			21 024				0000	
T. Yates	J	••••••	•			Pictured Cliffs		
T. 7 Riv	ers	•••••	T. McKee	·	т.	Menefee		
_								
-	Τ,							
						Dakota Morrison		
			<u>_</u>			Penn		
T. Tubb	5	•••••	т	•••••	Т.	**************************************		
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I. Miss.	••••••••••••••••••••••••••••••••••••••			ION RECORD	Т.	•••••	•••••••••••••••••••••••••••••••••••••••	
		True - I	FORMAI	ION RECORD		·	····	
From	То	Thickness in Feet	Formation	PREEK PEK	45			
0	207	207	Tan course-grained as					
			Within sh. breeks.					
207	300	174	Verlegated sh w/thin so breaks.				MESION	
301	700	629	Tan to gray coarse-grain		NSE	RVATION COM	IMISSION	
		i	os interbedded w/gray si	™•	ノフTEC	013111	FICE	
700	a.	118	Ojo Alemo se, ilhite en	No. C	nnies	Received F		
53.8	1,693	875	Extland formation. Organic		[STRIEUTION		
•			sh interbodded w/tight			FURNIS	HED	
1693	2001	226	grey fine-grained se.	Opera	tor			
			earbonecome sh, seatte	Pol	!			
	İ		coals and gray, tight fit	Prora	tion Of	fice		
2009	2067	7 58	Pictured Cliffs formatic	State	Land	Office ji		
			erry, fine-grained, ti		. G. S.		-	
	}		vericelevel soft so.	- I - I - I - I - I - I - I - I - I - I	sporte			
				File		<u> </u>		
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information	given herewith is a	complete and	correct record	of the well	and all work	done on it so far
as can be determined from available records.	-					
			July	23.	1941	i

Name Sull Male	AddressBox .977, Ferndagton, How Mexico
Name Seull / Nish	Position or TitlePotreloum Ingineer