

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



1953

.....Depth Cleaned Out.....

WELL RECORD

HOBBS-OFFICE 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.

AREA 640 ACRES

Well No	fcamp 35	, in	orth	Pool, Let	т	14-5 , R.3	7-3 , NMPN
Denten Wol Well is 1980 of Section Drilling Comments Name of Drilling	Jonced J	feet from	orth	Pool, Let	<u> </u>		•
Well is	35 ncedJ	feet from	orth	line and			Count
of Section Drilling Commentation	35 nced J	If Stat					est lir
Drilling Commen	nced J			nd Gas Lease No.	is		
Name of Drilling							9 , 19. 53 .
`							17.22.
							be kept confidential unt
					110 111	commander given is to	be kept comidential uni
			0.7	T GANTOG OD 7	037771G		
	9200			IL SANDS OR Z			
·			-				
•					•		
No. 3, from		to		No. b	, from	to	
			IMPO	RTANT WATER	SANDS		
Include data on	rate of wate	er inflow and el	evation to which	water rose in hole	e.		
•							
No. 2, from			to	***************************************	•••••••	feet	
No. 3, from			to			feet	
No. 4, from		· · · · · · · · · · · · · · · · · · ·	to	••••	•••••	feet.	
				CASING RECO	RD		
	WEIGHT	NEW OR		KIND OF	CUT AND		
SIZE	PER FOOT	USED	AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
13 3/8 8 5/8	50 32	New	321 4760	Baker		• • • • • • • • • • • • • • • • • • • •	Surface
0 3/6			4/80	Baker			Salt Strin
54	17	New	L723	Baker			Oil String
			MUDDING	AND CEMENT	ING RECORD		
SIZE OF SI	IZE OF	WHERE	NO. SACKS	METHOD		MUD	AMOUNT OF
	ASING	SET	OF CEMENT	USED	G	RAVITY	MUD USED
17 13	3 3/8	323	400	- Halliburt	561		
	8 5/8 5}	4760 9200	21.00 800	<u> </u>			
	- 2				ı		

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

•								feet to	
able tools we	ere use	d from	feet to.		feet, and	d from		feet to	fee
				PRODUC	TION				
ut to Produc	cing	Qc.	tober 1						
					•	harr	els of liqu	uid of which99.8	% w
IL WELL:									
		-				% water;	and	% was sediment	. А.Р
	Gra	vi ty	45.8						
AS WELL:	The	production	during the first 24 hour	rs was	N	ſ.C.F. plu	ıs	ba	arrels
	liqu	id Hydroca	rbon. Shut in Pressure	lbs.					
anoth of Ti								r	
					ODBE A BIC	HE TETTE	CEACE	ADDICAL SECTION OF STA	TEN.
PLEASE	S IND	ICATE BI	Southeastern New Mo		UKMANU	E WIID	GEOGE	APHICAL SECTION OF STA Northwestern New Mexico	
. Anhy	3	130		Devonian			т.	Ojo Alamo	
			T.	Silurian				Kirtland-Fruitland	
	3	975	т.	Montoya				Farmington	•••••
. Yates	2.	124	т.	Simpson		···	T.	Pictured Cliffs	
			т.	McKee				Menefee	
			T.	Ellenburger				Point Lookout	
	_		T.	Gr. WashGranite				Mancos	
	_			Granite				Morrison	
							_	Penn	
. Tubbs	7	305	т.				т.	***************************************	• •
. Abo	7	992	т.			••••••	т.		
. Penn			т.			•••••••			
. Miss		······································	т.	TODA (ATTO)			Т.		•••••
	<u> </u>			FORMATIO	N KECO	KD	1		·
From	То	Thickness in Feet	Formatio	n	From	То	Thicknes in Feet	Formation	
0	30		Caliche & rock						
_	50 50		Red rock						
	120		Red Beds						
	650 975		Anhy Salt & Anhy						
975	658		Anhy						
658 95	300		Line						
			l .		J1]	
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				

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 fa
as can be determined from available records.	

	October 5, 1953	(Date)
Name Language Company or Operator.	AddressBox832Kidland,Texas	
Name Utidayor	Position or Title	
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