

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

ERCE: NEW YORK

WELL RECORD WAY 5 1960

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. If State Land submit 6 Copies

LOCA	AREA 640 AC TE WELL CO	RES RRECTLY				20 20 20			
K1	nerid d	Company or Ope	Drilling (Corpany	***************************************	Kincsid Sta	te		
Well No	. 2		•		.5 , т	163 , R	28 E , NMPM.		
	Und c	esigneted	<u>}</u>	Pool,		Eddy	County.		
Well is. 1	610	feet from	Endt	line and	330	feet from	South		
of Section3.	5-16-28	} If s	itate Land the Oil	and Gas Lease No.	. is	0G-14659			
Drilling Com	menced	2-6-60	<u>) </u>	., 19 Drillir	ng was Completed	2-21-6	<u> </u>		
Name of Dri	lling Contra	ctor	Cincold &	Metron Dri	ling Con	g-ny	***************************************		
Address			tox 536, A	rtesia, No	Nexico		••••••		
Elevation abo	ove sea level	at Top of Tubir	ng Head 358	<u>) </u>	The inf	ormation given is to	be kept confidential until		
			, 19						
			C	IL SANDS OR 2	ONES				
No. 1, from	Show (<u>ក្នុង</u>	. 1558-62	No. 4	f, from	to.			
No. 2, from	······································	t	o	No. !	5, from	to			
No. 3, from	······································	t	o	No. 6	5, from	to			
			TMTP/	RTANT WATER	RANDE				
Include data	on rate of v	vater inflow and	l elevation to which						
No. 1, from		65	to	75		feet	***************************************		
No. 2, from		1315	to	1330	30 feet.				
No. 3, from			to			feet			
No. 4, from	•••••		to			feet			
				CASING RECO	ח פ ר				
	WEIG			KIND OF	CUT AND				
SIZE	PER P			SHOE	PULLED FROM	PERFORATIONS	PURPOSE		
10 3/4 8 5/8#	24	<u>Used</u>		Reg.	All		Water shut of		
7"	20	Tised	1369	Heg.	A11		Water shut or		
				<u> </u>					
			MUDDIN	G AND CEMENT	ING RECORD				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED		
	0.22.1.0								
				PROPERTON	A NYD. S/#Y3/YYY A #				
				PRODUCTION A					
3.1	D3	•	he Process used, I		ls. used, interval	treated or shot.)			
N.	one-//Lu	ige e d end	ebendoned				•••••••••••••••••••••••••••••••••••••••		
				•••••••					
······				••••••••••		•••••			
· ···			••••••••••••			•••••			
Result of Pro	duction Stim	ulation		***************************************					
**************		************	********************		************************				
						Depth Cleaned C	Put		

R RD OF DRILL-STEM AND SPECIAL TEST

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

TOOLS USED

•					•				fcet.	
Cable too	ls were us	ed from	feet	to 1641	feet, ar	ıd from	••••••	feet to	pfeet.	
				PROD	UCTION					
Put to Pr	oducing	Plu	ared .	19						
OIL WE	LL: The	e production	during the first 24 ho	ours was		barı	rels of lig	uid of which	% was	
		_					_		% was sediment. A.P.I.	
						.70 water	, anu	***************************************	76 was sediment. A.P.I.	
	Gra	wity								
GAS WE	LL: Th	e production	during the first 24 ho	urs was	1	M.C.F. ph	18		barrels of	
	liqu	aid Hydroca	rbon. Shut in Pressure	1b	98.					
Length o	of Time Si	hut in	***************************************	•••••	•••					
_						er with	I GEOGR	APHICAL S	ECTION OF STATE):	
A LIE	MOLI INI		Southeastern New	• • • • •	NI OHIMELIN	J25 W111.	u u u u u u		tern New Mexico	
T. Anhy	7 		Т.	Devonian	••••		Т.	Ojo Alamo	••••	
T. Salt			Т.	Silurian			т.	T. Kirtland-Fruitland		
B. Salt		·····	Т.	Montoya	•••••		Т.	9		
			T.	•						
_			T.					T. Menefee		
_			T.	· ·						
-	-			T. Granite				Г. Dakota		
T. Glori	ieta		Т	••••••	***************************************		т.	T. Morrison		
			T.	***************************************						
			T							
_			T		•					
T. Miss		•••••	тт		:		Т.	***************************************		
				FORMATI	ON RECO	RD				
From	То	Thickness in Feet	Format	ion	From	То	Thickness in Feet	s	Formation	
0	60	60	Red bed							
60	65	5	Gyo							
65	75	10	Sand & gran	rel						
75 110	110	35 30	Red bed Red rock							
3.40	205	55	Red shale					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
20 5 330	380 560	175 180	Salt Anhvdrite							
560	665		Anhydrite &	h shole		A				
765	1315	105 850	Amovdrite							
1315	1335	223	hed annd Amnydrite							
1558	1.562	11	Sand							
1562 1641	1641	79	Anhvdrite		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A CF		1		
7.43487	# • S •									
					Şi.	e inite				
					U.	. 10 is				
					78					
					Ti		100			
						or and or	 			
	<u> </u>	!		<u> </u>				<u> </u>		
			ATTACH SEPAR	ATE SHEET I	F ADDITIO	NAL SPA	ACE IS N	EEDED		

I hereby swear or affirm that the information given herewith is a		1 / / /	
as can be determined from available records.	11/1/1/h	Mule	N 5 10/0
•	. final de la Company de la Co		(Date)
Company or Operator. Kincold & Watson Drlg. Co	•Address Box 536.	Artesis, Nev	Mexico
Name G. Rex Holmes	Position or Title	Acent	