

## 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.

If State Land submit 6 Copies

	Jame !	Company or Opera	LOB	*******	P1	trocinia S	alazar	
No	<u> </u>	, in <b>N</b> E		, of Sec1	, Т;	23 <b>1</b> , R.	<b>3E</b> , NMPM	
ws	ldeat			Pool,]	Rio-Arribo		County	
is	560	feet from	East	line and	1980	feet from	South lin	
ction	1	If Sta	ate Land the Oil and	Gez Lesse No.	i	************************		
ng Com	menced	October	, 19	9. <b>55</b> Drillin	g was Completed.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 19	
·css	616 C	entralA	verme, S.E.	Albuqu	erque, Ne	w Mexico		
ation above	ve sea level at	t Top of Tubing	Head67.5	<u> </u>	The inf	ormation given is to	o be kept confidential unti	
			, 19	NI .				
			OIL.	SANDS OR Z	ones			
l, from	67.9	to	502	No. 4	, from	to.		
3, from		to	•••••	No. 6	, from	to.	***************************************	
			IMPOR1	ANT WATER	SANDS			
ide data	on rate of wa	ater inflow and	elevation to which w					
l, from	679		to	682		.feet. 13 Ba	Llers per hr.	
2, from	815		to	828		feet. Hole 1	Call	
3, from	1368		to	1380		feet. Hole	0:11	
4, from			to	••••••		feet		
			G	ASING RECO	RD			
<del></del>	WEIGH		R	KIND OF	CUT AND		PURPOSE	
SIZE	PER PO			SHOE	PULLED FROM	PERFORATIONS		
2 1/1		O Used 2 Hand	361	TP TP			Shut off cast	
<del></del>			1. 4 14.4 T					
				ļ				
			MUDDING A	AND CEMENT	TING RECORD			
IZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED	
54	121	881						
7.5	10 3/4	1693						
	<u></u>		RECORD OF P	RODUCTION	AND STIMULA	rion	<del>-</del> -	
÷		(Decembra)	he Process used, No.	of Ott or Go	ols used interval	treated or shot.)		
		(Record to	ne Process used, No.	or ga. or or	as. usou, miterial	100,000		
		***************************************	na- 1	a made	tion.		(ATT)	
•••••	·····	***************************************	-				/	
	*****************			***************************************			MAR 4 15.	
			••••••	*****************			OIL CON. CO	
••••••								

## 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

	•				fee	
Cable tools were used from	feet,	and from		feet to	fee	
PROD	UCTION					
Put to Producing						
was oil;% was emulsion;	***************************************	% wate	er; and		was sediment. A.P.	
Gravity						
GAS WELL: The production during the first 24 hours was	,	.M.C.F. n	olina.	•	homele e	
liquid Hydrocarbon. Shut in Pressurelb		, · •				
Length of Time Shut in	•••					
PLEASE INDICATE BELOW FORMATION TOPS (IN CO	NFORMAN	ICE WIT	H GEOGI	RAPHICAL SEC	TION OF STATE):	
Southeastern New Mexico				Northwester	n New Mexico	
T. Anhy						
T. Salt		-				
	T. Pictured Cliffs					
	ourger T. Point Lookout					
	T. Dakota			•••••		
T. Glorieta		3 3		Morrison		
Т. Drinkard         Т.           Т. Tubbs         Т.						
	T. Yeso = 632!					
T. Penn T						
T. Miss. T.		•;•••••				
FORMATIO	ON RECO	ORD				
From To Thickness in Feet Formation	From	То	Thickness in Feet	Fo	ormation	
0 60 60 Sand stone						
60 70 ,10 Shale, red 70 188 118 Sandy shale					, A	
188 200 12 Sand						
200 634 420 Sandy shale 634 655 21 Brown sand						
634 655 21 Brown sand 655 815 160 Sand & shale 815 828 13 Water sand H.F. 828 850 22 Lime & sand		1011	CONC			
815 828 13 Water sand H.F.		Oil			OMMISSION	
828 850 22 Lime & sand 850 903 53 Sand & shale		No. Copies Received 4				
903 904 1 Sand & shale						
904 1072 168 Sand & shale			L	ISTRIBUTION	ON	
1072 1094 22 Water sand 1094 1430 326 Sand & shale			<del> </del>		IISHED_	
1/120 1/133 13 Sand hand	li de la constante de la const	Opera				
1433 1475 43 Sandy shale		Santa			/	
1420 1433 13 Sand hard 1433 1475 43 Sandy shale 1475 1480 5 Lime hard 1480 1585 105 Sand hard		1	gon Ome			
TOTAL AND SERVICE TOTAL			Land Of			
1505   1605   20   Sand hard	1	<u>u. s.</u>				
1505   1605   20   Sand hard		Tran-	d			
1505   1605   20   Sand hard 1605   1638   33   Sand hard 1638   1648   10   Lime hard		Trans	porter			
1505 1605 20 Sand hard 1605 1638 33 Sand hard 1638 1648 10 Lime hard 1648 1654 6 Sandy shale 1654 1666 12 Lime hard		File	porter		V	
1505 1605 20 Sand hard 1605 1638 33 Sand hard 1638 1648 10 Lime hard 1648 1654 6 Sandy shale			porter	/	V	
1505   1605   20   Sand hard 1605   1638   33   Sand hard 1638   1648   10   Lime hard 1648   1654   6   Sandy shale 1654   1666   12   Lime hard			orter	/	$\overline{}$	

I hereby swear or affirm that the information	given herewith is	a complete and	correct record of	the well and all w	ork done on it so far
as can be determined from available records.	2	- 1			

	Š.
Company or Operator Tamag # Makan	
Company of Operator. James T. Watson	È
Name But A Brint CICI/IlinX	ξ
	3

February 28, 1957 (Date) 

Position of Title. V. P. ... Pattern Cil. & ... Copper ... Copper ... Copper ...