

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico OFFICE OCC

WELL RECORD 2:41

Depth Cleaned Out.....

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 OUINTUPLICATE.

If State Land submit 6 Copies

	1 1	'   _	of the Comm	nission. Submit in	QUINTUPLICA	TE. If State L	and submit 6 Copie
LOCA	area 640 aci Te well coi	res Rrectly					
	R.D.	Collier	+		C	ollier Sams	***************************************
11 37-		(Company or Ope		,, ,, e <sub>1</sub> , 1	.8 т	15 R	31 NA
						, k 88	
9	90	f+ f	South		1650	feet from	ast
						nted	
						October 22	
-				•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•
						ormation given is to b	
			•	IL SANDS OR Z	ANTE		
3	099			_		<b>to</b>	
						to	
						to	
. 5, Irom	•	***************************************	9,	140. 0	, Irom		•••••••••••••••
				RTANT WATER			
			l elevation to which				
-						feet	
•						feet	
o. 4, from			to	******************************	**************************************	feet	•••••••••••••••••••••••••••••••••••••••
				CASING RECO	RD	•	
SIZE	WEIGI PER FO			KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3 5/8	28	SH	300				
<u> </u>	14	Mars	3330	610.4		2000 2102	
52	14	New	3118	float	-	3098-3103	
	i		7	AND CEMENT	ING RECORD		<del></del>
SIZE OF HOLE	SIZE OF CASING	WHERE	NO. SACKS OF CEMENT	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED
3/4	8 5/8	300	100	Denton			
3/4	5 1/2	3118	125	Denton			
		· · · · · · · · · · · · · · · · · · ·					······
			RECORD OF	PRODUCTION A	AND STIMULAT	TION	
		(Record	the Process used, N	io. of Qts. or Ga	s. used, interval	treated or shot.)	
Well	treate	ed with	sand and of	10.0	00 gallon	s and 10,000	Dounds.
***************************************	••••••	••••••••••	····	***************************************	*************************************	••••••••••••••••••••••••••••••••	
•••••••		****** ********************************	*******************************	***************************************		***************************************	
		•••••••••••••••••••••••••••••••••••••••				·	
sult of Pro	duction Stim	ulation		**************************	***************************************		••••••
		*****************		********************************	*******************		***************************************

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tes. .r deviation surveys were made, submit report on be a trace sheet and attach hereto

## TOOLS USED

-								feet to		
able tools	were use	d from	feet to	)	feet, a	nd from		feet to	fee	
				PROD	UCTION					
t to Prod	ducing	Octobe	r 22 , 1956	, 19	•					
L WELI	L: The	production	during the first 24 hou	ırs was		bar	rels of liq	uid of which	% w	
	was	oil;	% was ci	nulsion;		.% water	; and	% was s	ediment. A.P	
	Grav	/i <b>tv</b>								
C MET 1		•				MOE -1	54' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
S WELI						w.c.r. pi	us		barrels	
	-		bon. Shut in Pressure							
ength of	Time Sh	ut in								
PLEAS	SE INDI	CATE BE	LOW FORMATION	TOPS (IN CO	vforman	CE WITI	H GEOGI	RAPHICAL SECTION	OF STATE)	
			Southeastern New M					Northwestern New		
•			T.	Devonian				Ojo Alamo Kirtland-Fruitland		
			T.	Montoya				Farmington		
Yates			т.	Simpson			т.	Pictured Cliffs	••••	
			т.	McKee				Γ. Menefee		
-			T. T.	Ellenburger Gr. Wash				Point Lookout		
-	_		T.	Granite				Dakota		
			T.					Morrison		
Drinka	rd		т.	••••••	•••••		т.	Penn	*****************	
				***************************************				······································		
			T.							
			T.							
172100				FORMATION						
From	То	Thickness in Feet	Formatio	on	From	То	Thicknes in Feet		on .	
					_					
	1170		Dod had and							
70	1170 1435	2 000	Red bed and			-				
70 35	1435 2057		red bed and Salt and an	salt						
	1435 2057 2282		red bed and Salt and an anhy.	salt						
82	1435 2057		red bed and Salt and an	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
82	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						
.70 135 157 182 100	1435 2057 2282 2500		red bed and Salt and an anhy.	salt						

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.		
Company or Operator Astrallar what		(Date)
Company or Operator. A Sallier it al	Address 121	
Name & Collin The	Position or Title Mana	utner