

## 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.

231. o. is	13 S. R. Les  O feet from  d January 3	37 E. NMPM. County. South line , 19.53.		
231.  is	Lea O feet from d January 3	County. South line , 19.53		
ng was Complete	Ofeet fromd. January 3	South line , 19.53		
ng was Complete	d January 3	, 1953		
ng was Complete	d January 3	, 19. <b>53</b>		
ng was Complete	d January 3	, 19 <b>53</b>		
The in				
• The is	***************************************			
The in	nformation given is to	he least as-Edonald		
ZONES		be kept conndential until		
4, from	to			
5, from	to			
6, from	to			
	feet			
	feet			
	fact			
••••••	1001.			
	feet.			
ORD				
CUT AND PULLED FRO	M PERFORATIONS	PURPOSE		
ost				
Lost				
. · · · · · · · · · · · · · · · · · · ·	<u> </u>			
NTING RECOR.		AMOUNT OF		
	GRAVITY	AMOUNT OF MUD USED		
Plug	9.1.	200 Sacks Ge		
- 1	10#	Nabive		
	CORD  CORD  CUT AND PULLED FRO  NTING RECOR	5, from to 6, from to 6.  ER SANDS to 6.  feet.  feet.  feet.  CORD  CUT AND PULLED FROM PERFORATIONS  LOST TO GRAVITY  Plug 9.1.		

Depth Cleaned Out.....

## BFOORD OF DRILL-STEM AND SPECIAL TESTS:

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

## TOOLS USED

Rotary #	ools were	used from	0 feet to 12,551	feet, a	ind from	· · · · · · · · · · · · · · · · · · ·	feet to	fe
Cable to	ols were u	sed from	feet to	feet, a	and from,.	•••••	feet to	fe
			PRODU	UCTION				
Put to P	roducing	Dry ar	id Abandoned , 19					
OIL WI	ELL: TI	ne productio	n during the first 24 hours was	***************************************	ba	rrels of lic	uid of which	% .
			% was emulsion;					
					, o wate	·, ana	, was sequinent.	A.I
GAS WI	*		a			_		
GAS WI			n during the first 24 hours was		M.C.F. p	lus	ba	rels
			arbon. Shut in Pressurelbs.					
PLE	EASE IN	DICATE B	ELOW FORMATION TOPS (IN CON Southeastern New Mexico	FORMAN	CE WIT	H GEOGI		re)
T. Anh	y	2220		12805	. 1	Т.	Northwestern New Mexico Ojo Alamo	
	•		T. Silurian	*			Kirtland-Fruitland	
			T. Montoya				Farmington	
			T. Simpson				Pictured Cliffs	
			T. Ellenburger				Menefee Point Lookout	
			T. Gr. Wash				Mancos	
		=	T. Granite				Dakota	
			T				Morrison	
T. Tubl	bs		т					
		-	T					
		•	T					
			FORMATIO			1,		
From	То	Thickness in Feet	Formation	From	То	Thickness	Formation	
2220	2000					in Feet	2011111011	—
<b>2</b> 22 <b>0</b>	3082	862	Anhydrite, salt, red	beds				
<b>3</b> 082	4500	1418	Anhydrite, red beds					
4500	7980	3480	Dolomite, sand					
7980			•					
			Shale, dolomite					
9694	12,02	0-2326	Lime, shale					
,020	12,55	531	Lime, chert, shale					
			•					
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	•				ı	ļ i		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

1 nereo	y swear of	amrm	that the	information	given her	rewith is	ac	complete :	and	correct	record	of t	the well	and a	ll work	done	on it	t so far
as can be de																		