

26 N

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.

7.11 NT.	1		ny or Operat		I/ of See	16 т	(Lease)	, R 11W , NMPM	
en No								County	
								m PSL lin	
								5-5	
								r 17 , 19.60	
								ico	
vation ab	ove sea level a	at Top	of Tubing	Head		The i		is to be kept confidential until	
		••••••	***************************************						
					OIL SANDS OR 2				
								to	
								to	
. 3, from.			to	***************************************	No. (b, from	••••••••	to	
					RTANT WATE				
					h water rose in ho			COTIL A	
•									
-								ALULLIA	
					•••••			MAR 1 196	
. 4, from.	······································	· · · · · · · · · · · · · · · · · · ·		to			leet	OIL CON W	
					CASING RECO	ORD		Clarina	
SIZE	WEIG PER F		NEW OI USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	M PERFORATI	IONS PURPOSE	
0-3/4	n 32.	75 #	Used	344*	Baker Guide				
	5,7 527.51 6565		6000 0	6 11		6122-61	401 Can Product		
4-1/2	1.60# New		New	6229.8	•		9122-01	40' Gas Product	
				TOTAL PARTY	C AND CHARMA	MYC DECOD			
	SIZE OF WHERE		urbr.	NO. SACKS	METHOD		MUD	AMOUNT OF	
SIZE OF	SIZE OF		SET	OF CEMENT	USED		GRAVITY	MUD USED	
HOLE	SIZE OF CASING				Pump &	plug 10	.0#/gal.	l	
size of HoLE)9	336'	338				•	

Depth Cleaned Out......6187 (PBTD)

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 herete

TOOLS USED

Rotary to	ols were	used from	0	feet to	6237	feet. an	d from	•	feet to	•	feet
Cable too	ls were u	sed from	•		_			_	feet to	_	
					PRODUC						
		04	tober	21		IION					
Put to Pr	roducing		CODET		₁₉ 60						
OIL WE	LL: Th	ne production	during the	e first 24 hours	was		bar	rels of liqu	id of which		% was
	wa	s oil:		% was emu	lsion:		% water	: and	%	was sedimen	t. A.P.I
		,	_		•		,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, ,		
	Gr	avity					•				
GAS WE	LL: T	ne production	during the	e first 24 hours	was 1757	N	I.C.F. pl	usNC	messurem	ent	arrels of
	lig	uid Hydroca	rbon. Shut	in Pressure	2000 _{lbs.}						
I anoth a			7	days							
PLE	ASE IN	DICATE BI			•	ORMANO	E WITE	H GEOGR	APHICAL SECT		-
				stern New Mex					Northwestern	_	
					evonianilurian				Ojo Alamo Kirtland-Fruitland		
					ılurıan Iontova				Farmington		
					impson				Pictured Cliffs		
					AcKee				Menefee		
T. Que	en			Т. Е	Ellenburger			Т.	Point Lookout	••••••	
T. Gray	burg		•	Т. С	Gr. Wash		•••••	T.	Mancos		•••••
T'. San	Andres			т. с	Granite		••••••••••••••••••••••••••••••••••••••	Т.	Dakota	••••••	•••••
T. Glor	ieta	••••	•••••			••••••		т.	Morrison		
									Penn		
		••••••••							••		
1. 141136)•••••• • ••		•••••		FORMATIO			·······			••••••
	1	Thickness		· · · · · · · · · · · · · · · · · · ·				Thickness	<u> </u>		
From	То	in Feet		Formation		From	То	in Feet	Fo	rmation	
92	5394	302	G	allup							
58	6020	62	G	reenhorn							
)20	6122	102	D	akota							
									·		
				••							
				4							
	-			,							
							1			-	
				4							
····	1					31	 	<u> </u>	<u> </u>		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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 far
as can be determined from available records.	
•	February 27, 1961
Company or Operator Texas National Petroleum	124.
Company or Operator Texas National Petroleum Name	Position or Title Vice President