

## **NEW MEXICO OIL CONSER - ATION COMMISSION**

Santa Fe. New Mexico

SEP 25 PWELL 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

	iti	.BireAm	aric	m 011	Producing Con	pery	***************************************		cioo "C"	
-II No			(Comp	any or Opera				(Lease)	<b>35</b> -€	NMI
								_		
					Morth					
					ate Land the Oil and					
illing Con		ared 1	n .hi	I. 500 ]w		19 58 Drilling	r was Completed	29 July		
				_	nge Drilling					
		-			obbs, New Ms					
		•			Head					
			-	_	, 19			<b></b>		
					ΩTT	SANDS OR Z	ANCERE.			
1 6					······			•	<b>.</b>	
•										
					,					
. J, 110111		••••••••	***********							
			_	_		TANT WATER				
					elevation to which v			•		
•					to					
•					to					
-					to					
». 4, from	•••••	·			to	**************************	*	feet		***************************************
						CASING RECO	RD			
SIZE		WEIGHT PER FOOT		NEW O	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATION	8 PT	RPOSE
SIZE		22.7#		USED	AMOUNT	,			I	Surface
	8			New		T.P.	None			UPI ACT
81ZE 3-5/1	8									ari eco
	8									urf ace
	8				323	T.P.	None			wrf ace
3-5/1		22	.76	Nev	323 MUDDING	T.P.	None			
	s		• 7 <i>t</i>		323	T.P.	None	MUD	AMOUN' MUD U	rof
8-5/1	SI C	22	. 7£	Nev HERE	MUDDING A	T.P.	None		AMOUN	rof
SIZE OF HOLE	SI C	22 IZE OF	. 7£	Nev HERE SET	MUDDING AND SACES OF CEMENT	AND CEMENT	None		AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	. 7£	Nev HERE SET	MUDDING AND SACES OF CEMENT	AND CEMENT	None		AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	. 7£	Nev HERE SET	MUDDING AND SACES OF CEMENT	AND CEMENT	None ING RECORD	RAVITY	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	SI C	22 IZE OF	<i>√</i> 3	New HERE SET 323	MUDDING AND SACES OF CEMENT 220	AND CEMENT METHOD USED Callibration	None ING RECORD OF THE CORD OF	FION	AMOUN	ror
SIZE OF HOLE	si c	22 OF ASING	<i>√</i> 3	New HERE SET  323	MUDDING AND SACES OF CEMENT 220	AND CEMENT  METHOD USED  Callibrate  RODUCTION A  of Qts. or Gal	None  ING RECORD  OF THE CORD	FION	AMOUN	ror

## RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other speci. sts or dexiation surveys were made, submit repor separate sheet and attach hereto

## TOOLS USED

Rotary too	ls were u	sed from	-Ofeet 1	p 71003	feet, an	d from	,i.	feet to	feet.	
•		feet to		feet, and from			feet to	feet.		
				PRODUC	TION					
		Dry P	& A	19						
				•						
OIL WEI	LL: The	production	during the first 24 ho	urs was		barr	els of liqu	uid of which	% was	
	was	oil;	% was c	emulsion;		% water;	and		nent. A.P.I.	
	Gra	vitv								
	*	-							, , ,	
GAS WEI	L: The	production	during the first 24 ho	urs was	N	4,C.F. plu	18		barrels of	
	liqu	id Hydrocar	bon. Shut in Pressure.	lbs.						
Length of	Time Sh	ut in								
PLEA	SE IND	ICATE BE	LOW FORMATION	TOPS (IN CONF	ORMANO	E WITH	GEOGR	APHICAL SECTION OF	STATE):	
4			Southeastern New !					Northwestern New Me		
T. Anhy.		698	т.	Devonian			т.	Ojo Alamo	***************************************	
T. Salt			т.	Silurian			т.	Kirtland-Fruitland		
B. Salt			т.	Montoya			Т.	Farmington		
T. Yates			Т.	Simpson			Т.	Pictured Cliffs		
	CI 3		т.	McKee				Menefee		
.~			<b>Т.</b>					Point Lookout		
-	-		<u>T</u> .					Mancos		
			т.	Granite				T. Morrison		
			T.					Penn		
			Т.							
			т				т.			
T. Penn.			т.	***************************************			т.			
T. Miss.			Т	***************************************		•••	т.		•••••	
				FORMATION	N RECO	RD				
From	То	Thickness in Feet	Format	ion	From	То	Thickness in Feet	Formation		
						-	- In Feet			
-0- 100	100 116h	100 1064	Caliche & Ser Red Bed	<b>10</b>	,					
1164	1381	217	Red Bed & An	ydrite						
1381	1698	317	Anhydrite & (	YP QV						
169 <b>8</b> 1950	1950	252 1470	Anhydrite Anhydrite & S	3_14						
3420	3420 3506	86	Anhydrite	ALC						
3506	3557	51	Anhydrite &	ine						
3557	3560	3	Anhydtie, Cy			ļ				
35 <b>60</b> 35 <b>94</b>	3594 3620	34 26	Anhydrite & (							
3620	3 93	173	Tates	care a cyp						
3793	3300	7	Anthydrite &	Shale						
3300	3847	47	Anhydrite, O							
3¾7 3870	387 <b>0</b> 4009	23 139	Anhydrite, De Seven Rivers	mamice, sam	₫ DNA.		1			
J3, <b>G</b>	4507	~	201011 121035							
				•						
					1					
			ATTACH SEPAR	ATE SHEET IF	ADD <b>IT</b> IO	NAL SPA	CE IS N	TEEDED		
T L-	rehu euro	r or affirm	that the information	given herewith is a	complete	and correc	et record o	of the well and all work don	e on it so far	
			ailable records.	Practi Heremitti 19 S	Julia	Ver	ZCA	F 23, 1958	226	
us can De	. actermin			l aan	0					
	.=	641	: British-Amer:   Producing Co		4 1 1	P. (	e Bex	474, Midland, Tex	(Date)	
Company	or Oper	ator			Address.			rict Clerk		
Name.	Gera	m B. Fi		TIPATERRA CLARAGERARA III. I	Part of the				••••••	