ECATE BTA Well No1 A1 Well is. 1830					NEW MEXICO	O OIL CONSE Santa Fe, N	RVATION CON	AMISSION
LOCATE           BTA           Well No.         1           A1           Well is.         1830	OII Prod					Santa Fc, N	lew Mexico	
Vell No. 1 Al Vell is 1830	OII Prod							
Vell No. 1 Al Vell is 1830	OII Prod				· .			
Vell No. 1 Al Vell is 1830	OII Prod					WELL R	ECORD	
Vell No. 1 Al Vell is 1830	OII Prod			ail to Dist	rict Office, Oil O	Conservation Con	mission, to which	Form C-101 was sent
Vell No. 1 Al Vell is 1830	OII Prod		la	ter than tw	enty days after co	mpletion of well	. Follow instruction	s in Rules and Regulati Land submit 6 Copie
Vell No								
▲1 Vell is 1830								
/ell is 1830	-		-		-		-	-36-E, NMI
					•			Cou Bast
f Section								
rilling Comme	enced	<b>9-</b> 12		••••••	19 Drilling	was Completed.	10-20	
	sea level at T u <b>bmitte</b> d					The info	ormation given is to	o be kept confidential u
			, 19					
a 1 from	9040	40	<b>. 9</b> 05		L SANDS OR ZO		to	
•			0		(ND. 7.			
a 2 from	••••••	to	•		-	from	*0	
o. 3, from nclude data on	n rate of wate	r inflow and o	o	IMPOI n to which	No. 5,	from SANDS	to	
<ul> <li>o. 3, from</li> <li>nclude data on</li> <li>lo. 1, from</li> <li>lo. 2, from</li> <li>lo. 3, from</li> </ul>	n rate of wate	r inflow and o	o	<b>IMPO</b> n to which to to	No. 5, No. 6, RTANT WATER water rose in hole	from SANDS		
<ul> <li>o. 3, from</li> <li>nclude data on</li> <li>o. 1, from</li> <li>o. 2, from</li> <li>o. 3, from</li> </ul>	n rate of wate	r inflow and o	o	<b>IMPO</b> n to which to 	No. 5, No. 6, RTANT WATER water rose in hole	from SANDS		
Io. 3, from nclude data on Io. 1, from Io. 2, from Io. 3, from	weight	r inflow and o	oo. elevatio	IMPOI n to which to to to	No. 5, No. 6, RTANT WATER water rose in hole CASING RECO	from SANDS S. RD CUT AND	.feet	
Io. 3, from         nclude data on         Io. 1, from         Io. 2, from         Io. 3, from         Io. 4, from         BIZE	weight	r inflow and o	oo. elevatio	IMPOI n to which to to to to to	CASING RECO	from SANDS S. BD CUT AND PULLED FROM		PURPOSE
<ul> <li>io. 3, from</li> <li>nclude data on</li> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>size</li> <li>3-3/8<sup>11</sup></li> </ul>	weight	r inflow and o	OR D W	IMPOI n to which to to to	No. 5, No. 6, RTANT WATER water rose in hole CASING RECO	from SANDS S. BD CUT AND PULLED FROM	.feet	PURPOSE Surface Stri Intermediate
o. 3, from         nclude data on         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         3-3/8 <sup>11</sup> 8-5/8 <sup>11</sup> 4-1/2 <sup>11</sup>	weight FER FOOT 48 32 11.6	n inflow and o NEW O USED New New New	oo elevatio	IMPO IMPO In to which to	CASING RECOI	from SANDS S. RD CUT AND PULLED FROM BITD	.feet	PURPOSE Surface Stri Intermediate Oil String
o. 3, from nclude data on io. 1, from io. 2, from io. 3, from io. 4, from size 3-3/8 <sup>11</sup> 8-5/8 <sup>11</sup> 4-1/2 <sup>11</sup>	weight response 48 32	n inflow and o NEW O USED New New New	OR D W W	IMPOI n to which to to to to AMOUNT 385 4190 9664 9647	No. 5, No. 6, RTANT WATER water rose in hole CASING RECOI KIND OF SHOE Texas Patt Baker Baker	from SANDS SAND SAND	.feet	PURPOSE Surface Stri Intermediate
o. 3, from         nclude data on         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         3-3/8"         8-5/8"         4-1/2"         2-3/8"	weight FEE FOOT 48 32 11.6 4.6	n inflow and o NEW O USED NEW New New New New New New New New	oo. elevatio OR D W W W W W W I NO.	IMPOF n to which to	No. 5, No. 6, TANT WATER water rose in hole CASING RECOI KIND OF SHOE Texas Patt Baker Baker  AND CEMENTI	from SANDS SAND SAND	.feet	PURPOSE Surface Stri Intermediate Oil String Tubing
io. 3, from         nclude data on         io. 1, from         io. 2, from         io. 3, from         io. 4, from         812E         3-3/8"         8-5/8"         4-1/2"         2-3/8"         BIZE OF         SIZE OF	WEIGHT FEB FOOT 48 32 11.6 4.6 SIZE OF CASING	n inflow and o NEW O USED NEW New New SET	oo. elevatio OR D W W W W W W I NO.	IMPOI n to which to	No. 5, No. 6, TANT WATER water rose in hole CASING RECOI KIND OF SHOE Texas Patt Baker Baker  AND CEMENTT METROD USED	from SANDS SAND SAND	.feet	PURPOSE Surface Striv Intermediate Oil String Tubing
o. 3, from         nclude data on         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         3-3/8"         8-5/8"         4-1/2"         2-3/8"         Size of Hole	weight FEE FOOT 48 32 11.6 4.6	n inflow and o NEW O USED NEW New New New New New New New New	OR D W W W W NO. OF C	IMPOI n to which to	No. 5, No. 6, TANT WATER water rose in hole CASING RECOI KIND OF SHOE Texas Patt Baker Baker  AND CEMENTI	from SANDS SAND SAND	.feet	PURPOSE Surface Striv Intermediate Oil String Tubing AMOUNT OF MUD USED

## ECORD OF DRILL-STEM AND SPECIAL 1 8

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

TOOLS (	JSED
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Rotary tools w	surface	feet to	feet, and from	feet to	fe <del>e</del> t.
				feet to	
		P	BODUCTION		
Put to Produci	ng. 10-23	, 19	61		
OIL WELL:	The production during the f	irst 24 hours was	209 barrels o	of liquid of which	e was
	was oil;	.% was emulsion;	<b>2</b> % water; and	d% was sediment.	A.P.I.
	Gravity	6.4 <sup>0</sup>			
GAS WELL:	The production during the fi	rst 24 hours was	M.C.F. plus	barr	els of
	liquid Hydrocarbon. Shut in	Pressurc	lbs.		
Length of Tim	e Shut in				

## PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):

	Sonth				
		eastern New M	ISTICO	Northwestern New Mexico	
Т.	Anhy	<b>T</b> .	Devonian	Т.	Ojo Alamo
Т.	Salt	Т.	Silurian	Τ.	Kirtland-Fruitland
B.	Salt. 2714	T.	Montoya		Farmington
Т.	Yates	Т.	Simpson		Pictured Cliffs
Т.	2010	<b>T.</b>	McKee		Menefee
Т.	Queen	<b>T</b> .	Ellenburger		Point Lookout
Τ.	Grayburg	<b>T</b> .	Gr. Wash	Т.	Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Т.	Glorieta	<b>T</b> .		Т.	Morrison
Т.	Drinkard. 6490	Т.		Т.	Penn
Τ.	Tubbs	Т.		Т.	
Τ.	Аьо	<b>T</b> .		Т.	
Т.	Penn(Bough C) 9638	Т.		Т.	
Τ.	Miss.	Т.		Т.	

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
-0-	230	230					
230	2295	2065	Redbeds				
2 <b>295</b>	2327	32	A <b>nh</b> yd <b>rite</b>				
2327	4203	1876	Anhydrite gsalt, & redi	eds			~
4203	5442	1239	Lime & anhydrite				-
5442	9664	4222	"Lime & shalë"				
			TD 9664 in Lime.				
							~
							-
							· · · · ·

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.

	October 24, 1961
Company or Operator	
Name	Poster Production Superintendant