8 5/8 28 New 309 Neme Surface	. <u></u>	N.		·		· · · · · · · ·	- · · · ·	<u>1</u>		(Revised 7/1/8 (Form C-10
Santa Fe, New Mesico     Santa Fe, New Mesico     WELL RECORD     Mail to District Office, Oil Conservation Commission, to which Form C-101 was later than twenty days after completion of well Fellow intractious in Rules and Re of the Commission. Submit in QUINTUPLICATE.     ARRA 644 ACRES     Vertror. Evidence     Well No. 2. (in SW // of SE //, of SC (in SW // of SE //, of SE //, of SC (in SW // of SE //, of SE //, of SC (in SW // of SE //, of SE //, of SE //, of SE //, of SC (in SW // of SE //, of SE /										- · · · · · ·
ATTER ADD ACTORS     WELL RECORD       ATTER ADD ACTORS     Mail to District Office, Oil Conservation Commission, to which Form C-101 was land and Re of the Commission. Submit in QUINTUFLICATE.       ATTER ADD ACTORS     Mail to District Office, Oil Conservation Commission, to which Form C-101 was land and Re of the Commission. Submit in QUINTUFLICATE.       ATTER ADD ACTORS     Mail to District Office, Oil Conservation Commission, to which Form C-101 was land and Re of the Commission. Submit in QUINTUFLICATE.       Mail to District Office, Oil Conservation Commission, to which Form C-101 was land the Commission. Submit in QUINTUFLICATE.       Mail to District Office, Oil Conservation Commission, to which Form C-101 was land the Commission. Submit in QUINTUFLICATE.       Well No. 2. , in SM // of SK //, of Sec. 70, T. 173, R. 335, milling Contractor.       Well No. 2. , in SM // of SK //, of Sec. 70, T. 173, R. 335, milling Contractor.       Well No. 2. , in SM // of SK //, of Sec. 70, T. 173, R. 335, milling Contractor.       Well No. 2. , in SM // of State Contractor.       Address       Mational Back of, Tubes Bldge, Tubes 3, Okla.       Silevation above sea level at Top of Tubing Head.       Alf ST       No. 1, from						NEW MEXIC			COMMI	SSION
Mail to District Office, Oil Conservation Commission, to which Form C-101 was larer than invested days after completion of well Follow instructions in Rules and Re of the Commission. Submit in QUINTUPLICATE.     Matter The Acceleration Co., &     Mail Jamer     Well No.     2   in SN     Mail Jamer     Pool,     Generation Co., &     Static TB     Mail Jamer     Pool,     Jointing Commenced.     4=29     19     Station all Contractor     Matterst End of the Coll and Case Role is     Station allows sea level at Top of Tubing Head							Santa Fe, N	lew Mexico		
Mail to District Office, Oil Conservation Commission, to which Form C-101 was larer than invested days after completion of well Follow instructions in Rules and Re of the Commission. Submit in QUINTUPLICATE.     Matter The Acceleration Co., &     Mail Jamer     Well No.     2   in SN     Mail Jamer     Pool,     Generation Co., &     Static TB     Mail Jamer     Pool,     Jointing Commenced.     4=29     19     Station all Contractor     Matterst End of the Coll and Case Role is     Station allows sea level at Top of Tubing Head							4		N N	
Mail to Ditrict Office, OI Conservation Commission, to which Form C-101 was that the way share completion of well. Follow instructions in Rules and Re of the Commission. Submit in QUINTUPLICATE.     Varent Part Advance Exploration Co., &     State "B"     (Compary or Operator)				_			WELL R	ECORD	,	
Mail to District Office, OI Conservation Commission, to which Form C-101 was that completion of well. Follow instructions in Rules and Re of the Commission. Submit in QUINTUPLICATE.     ALREA 60 ACTERS Warrent Brodeshaw Exploration Co., &   State "B"     Compary or Operator:   State "B"     (Compary or Operator:)   State "B"     (Compary or Operator:)   Classes     Well No.   2, in SN % of SE %, of Sec 20, T. 17S R. 33E %     Maljamar   Pool, Les %     Well is 650 feet from S Marren-Bradeshaw Exploration Co., was completed										
Inter than twenty days after completion of well. Follow instructions in Rules and Re of the Commission. Submit in QUINTUPLICATE.       AREA 660 ADDRS     State "B"       Vertex-SPEACHES     State SPEACHES       Vertex-SPEACHES     State Commission. Submit in QUINTUPLICATE.       Well No.     2     The SM (of SE (from Sec				_	Mail to Dist	rict Office. Oil (				C-101 was sent n
AREA 450 ACRESS Wattreet-OFFACEARY Exploration Co., &       State "B" (Lease)       (Lease)       (Lease)       Well No. 2 , in. 3H ./4 of SE ./4, of Sec. 20 , T. 173 , R. 32E ,,       Maljanar       Pool, Lea       Melling and, in. 3H, 4 of, 5E, 4, of Sec. 20 , T. 173 , R. 32E ,, 7       Melling and, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 19, 10,			₽	-	later than tw	enty days after c	ompletion of well	. Follow instru		
State "3"       (Company or Operator,       Well No.     2     , in. SM     ½ of SE     ½, of Se     20     , T. 173     R.     33L     , , , , , , , , , , , , , , , , , , ,	1	AREA 640 AC	RES			ission. Sublint in	QUINTUTLICA	<b></b>		
Well No.   2   , in   SN   .4/4 of   SE   .4/4, of Sec.   20   , T. 175   , R   335   .,     Maljazar   Pool,   Lee	WALLOCAT	n-Bradel	w Explo		-		<b>DA</b>	A		
Maljazar     Pool     Lee       Well is     660     feet from     S     line and     1980     feet from     S       of Section     20     If State Land the Oil and Gas Lease No. is     Drilling Commenced     5-27    , Name of Drilling Contractor     Warren-Bradishav Exploration Cee.       Name of Drilling Contractor     Warren-Bradishav Exploration Cee.     Social State Contractor			(Company or	Operator)				(Lease)		
Well is.   560   feet from   S   line and   1980   feet from   E     of Section.   20   If State Land the Oil and Gas Lease No. is.	Vell No		, in <b></b>	<sup>1</sup> ⁄4 o	f <b>SR</b>	1/4, of Sec	<b>20</b> , т	1 <b>7</b> 5	, R	3 <b>36</b> , NMPI
Address   If State Land the Oil and Gas Lease No. is     Drilling Commenced   4-29   19.55. Drilling was Completed   5-27.     Name of Drilling Contractor   Warren-Brudehev Exploration Co.     Address   Mational Bark of Dulas Bldg., Tales 3, Okla.     Elevation above sea level at Top of Tubing Head   4157.   The information given is to be kept confident, 19.     No. 1, from   4239   to   A393   No. 4, from     No. 2, from   to   No. 5, from   to     No. 3, from   to   No. 6, from   to     No. 3, from   to   MPOBTANT WATER SANDS     Include data on rate of water inflow and clevation to which water rose in hole.   No. 4, from   feet     No. 4, from   to   feet   feet     Size   New of 228   New of 239 </td <td></td> <td>Maljama</td> <td>u<b>r</b></td> <td></td> <td></td> <td>Pool,</td> <td>Lea</td> <td>•</td> <td></td> <td>Coun</td>		Maljama	u <b>r</b>			Pool,	Lea	•		Coun
Drilling Commenced	Vell is	660	feet fro	m	<b>S</b>	line and	1980	feet from	n. <b>B</b>	li
Name of Drilling Contractor.       Warren-Bradshav Exploration. Co.       Address.     Mational Bank of Tules Bidge, Tules 3, Okla.       Elevation above sea level at Top of Tubing Head     Alf7     The information given is to be kept confident	f Section	20		lf State La	nd the Oil ar	d Gas Lease No.	is			
Name of Drilling Contractor.      Warren-Bradshav Exploration Co.     Address.   Matienal Bank of Tules Ridge, Tules 3, Okla.     Clevation above sea level at Top of Tubing Head   Alf?   The information given is to be kept confident     OIL SANDS OR ZONES     No. 1, from   to   Mathematical Sands     No. 4239   No. 4, from     No. 4, from   to     IMPORTATI WATER SANDS     Information green inflow and elevation to which water rose in hole.     No. 1, from   to   feet     NO 0, from   to   feet     No. 4, from   to   feet     No. 4, from   feet     NEW OR   AMOUNT   Kinge   feet     Sign Mathematic Mandematic Mandematic Mandematic Mathe										
Address.   National Bank of Tules Eldg., Tales 3, Okla.     Elevation above sea level at Top of Tubing Head   4167   The information given is to be kept confident     OIL SANDS OR ZONES     No. 1, from   4239   No. 4, from   to     No. 1, from   4393   No. 4, from   to     No. 1, from   4393   No. 4, from   to     No. 2, from   to   4393   No. 4, from   to     No. 5, from   to   No. 5, from   to     No. 4, from   to   No. 6, from     No. 6, from   to     IMPORTANT WATER SANDS     Include data on rate of water inflow and elevation to which water rose in hole.     No. 2, from   feet     No. 4, from   feet.     No. 4, from   feet.     No. 4, from   feet.     No. 4, from   feet.     No. 5, from   feet.     No. 6, from   feet.	-						-			-
Levation above sea level at Top of Tubing Head A167 The information given is to be kept confident   OIL SANDS OR ZONES   No. 1, from to A393 No. 4, from   No. 1, from to A393 No. 4, from   No. 2, from to No. 5, from to   No. 5, from to   No. 6, from   to No. 6, from   to No. 6, from   to No. 6, from   to No. 6, from   to No. 6, from   to The information given is to be kept confident   No. 4, from to   No. 6, from   to NEW OR   Size PERFORT   VEE OF NEW OR   MUDDING AND CEMENTING BECORD   MUDDING AND CEMENTING BECORD   MUDDING AND CEMENTING BECORD   Size of NEW RE   NO. SACKSS										
OIL SANDS OF ZONES     No. 1, from   4239   to   A393   No. 4, from   to     No. 2, from   to   No. 5, from   to   to     No. 3, from   to   No. 6, from   to   to     No. 3, from   to   No. 6, from   to   to     IMPORTANT WATER SANDS     Include data on rate of water inflow and elevation to which water rose in hole.     No. 1, from    feet.     No. 2, from     feet.     No. 3, from     feet.     No. 4, from     feet.     No. 4, from     feet.     No. 4, from     feet.     No. 4, from     feet.     Sizze   VEGORT   NEW OR   AMOUNT   SHOP   PULLED FROM   PERFORATIONS   PURPOSE     Sizze   VEGORT   NEW OR   AMOUNT   SHOP   -   OIl strl     MUDDING AND CEMENTING RECORD         Sizze or <td></td>										
OIL SANDS OR ZONES     No. 1, from   4239   to   A393   No. 4, from   to     No. 2, from   to   No. 5, from   to   to     No. 3, from   to   No. 6, from   to   No. 6, from     IMPORTANT WATER SANDS     Include data on rate of water inflow and elevation to which water rose in hole.     No. 1, from   to   feet.     No. 2, from   to   feet.     No. 3, from   to   feet.     No. 4, from     EXE OF WEIGHT   NEW OR AMOUNT SINGE PULLED FROM PERFORATIONS PURPOSI     Size   WEIGHT NEW OR AMOUNT SINGE   PURLED FROM   PERFORATIONS PURPOSI     Size OF Size OF Size OF OF CERT AND COLSPAN   MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td> The info</td><td>ormation given</td><td>is to be k</td><td>ept confidential un</td></t<>			-				The info	ormation given	is to be k	ept confidential un
No. 1, from   4239   to   4353   No. 4, from   to     No. 2, from   to   No. 5, from   to   to     No. 3, from   to   No. 6, from   to   to     No. 3, from   to   No. 6, from   to   to     IMPORTANT WATER SANDS     Include data on rate of water inflow and elevation to which water rose in hole.     No. 1, from   to   feet.     No. 2, from   to   feet.     No. 4, from				, 10.	•••••					
No. 2, from					OI	L SANDS OR Z	ONES			
No. 3, from	Io. 1, from	4239	<u>)</u>	to	4393	No. 4	from		to	
IMPORTANT WATER SANDS     Include data on rate of water inflow and elevation to which water rose in hole.     No. 1, from   to   feet.     No. 2, from   to   feet.     No. 3, from   to   feet.     No. 4, from   to   feet.     CASING RECORD     MUDDING AND CEMENTING RECORD     MUDDING AND CEMENTING RECORD     Size of WHERE OF CASING WHERE OF CASING   MUTHOD GRAVITY     MUDDING AND CEMENTING RECORD     Size of WHERE OF CASING   MUT AND THE CASING CEMENT OF CASING     MUDDING AND CEMENTING RECORD     MUDDING SACKS     METHOD   MUD     AMOUNT OF CASING     MUDDING SACKS     METHOD   MUD     AMOUNT OF CASING     METHOD   MUD     AMOUNT OF CASING	lo. 2, from			to		No. 5,	from		to	
Include data on rate of water inflow and elevation to which water rose in hole.	lo. 3, from			to		No. 6	from		to	
CASING RECORD     SIZE   WEIGHT PER FOOT   NEW OR USED   AMOUNT   KIND OF SROE   CUT AND PULLED FROM   PERFORATIONS   PURPOSE     8 5/8   28   New   209   Neme   -   -   Surface     5 2   14   New   4239   Buker   -   -   Oil string     MUDDING AND CEMENTING RECORD     SIZE OF HOLE   SIZE OF CASING   WHERE SET   NO. SACKS OF CEMENT   METHOD USED   MUD GRAVITY   AMOUNT OF MUD USED     11 "   8 5/8   309   200   Haliburtees   -   -	Io. 1, from Io. 2, from				toto			.feet		
SIZE WEIGHT PER FOOT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE   8 5/8 28 New 209 Neme - - Surface   5 1 14 New 4239 Buker - - Oll string   MUDDING AND CEMENTING RECORD   SIZE OF HOLE SIZE OF CASING WHERE SET No. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 " 8 5/8 309 200 Haliburten - - -	lo. 4, from				to			.feet. •		·
SIZE WEIGHT PER FOOT NEW OR USED AMOUNT KIND OF SHOE CUT AND PULLED FROM PERFORATIONS PURPOSE   8 5/8 28 New 209 Neme - - Surface   5 1 14 New 4239 Buker - - Oll string   MUDDING AND CEMENTING RECORD   SIZE OF HOLE SIZE OF CASING WHERE SET No. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 " 8 5/8 309 200 Haliburten - - -										
SIZE PER FOOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSI   8 5/8 28 New 209 Neme - - Surface   5 2 14 New 4239 Buker - - Oil strig   5 2 14 New 4239 Buker - - Oil strig   5 2 14 New 4239 Buker - - Oil strig   5 2 14 New 4239 Buker - - Oil strig   5 3 14 New 4239 Buker - - Oil strig   5 4 14 New 4239 Buker - - Oil strig   5 5 14 New 4239 Buker - - Oil strig   5 6 Size of HoLe Size of CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 " 8 5/8 309 200 Haliburten - -		<u></u>					[]			
5 14 New 4239 Baker - - Oil strikt   MUDDING AND CEMENTING RECORD   SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 8 5/8 309 200 Haliburten Image: Colspan="4">Image: Colspan="4">Colspan="4"Colspan="4">Colspan="4"	SIZE				AMOUNT			PERFORATIO	ons	PURPOSE
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SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 8 5/8 309 200 Haliburton Haliburton	5 1	14		New	4239	Buker		-		011 string
SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 8 5/8 309 200 Haliburton Haliburton		-				·				
SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED   11 8 5/8 309 200 Haliburton Haliburton										
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED   11 7 8 5/8 309 200 Haliburten					MUDDING	AND CEMENT	ING RECORD	······		
				NO OF	. SACKS CEMENT				1	AMOUNT OF MUD USED
	11 #	8 5/8	309		200	Haliburte	<b>n</b>			
	7 7/8*									
						· <u> </u>				
							 	P		
RECORD OF PRODUCTION AND STIMULATION										
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)			•		cess used, No	o. of Qts. or Gal	s. used, interval	treated or shot.	)	
Bailed one BOPD nat.	Bai	led one	BOPD n	at.						
Fractured w/12,000 gal. e11 & 12,000 1b. sd, 4230' to 4393'	Fra	stured w	/12,000	541. 0	11 & 12,	000 1b. sd,	4230' to 4	3931		
Result of Production Stimulation F1. 49 BOPD on 20/64" shk.										

## \* CORD OF DRILL-STEM AND SPECIAL TEF

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

	r	OOLS USED			
Rotary tools w	ere used fromQfeet to	feet, and	from	feet to	feet.
	re used from				
	P	RODUCTION			
Put to Product	ing	55			
OIL WELL:	The production during the first 24 hours was	49	barrels of liquid o	of which. 100	% was
	was oil;% was emulsion;	%	water; and	% was sedin	ment. A.P.I.
	Gravity				
GAS WELL:	The production during the first 24 hours was	M.(	C.F. plus		barrels of
	liquid Hydrocarbon. Shut in Pressure	lbs.			
Length of Tir	ne Shut in				

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

## Southeastern New Mexico Northwestern New Mexico 1360 Т. Anhy..... ..... Т. Devonian..... T. Ojo Alamo..... Salt. 1470 T. \_\_\_\_\_ Silurian..... Т. Т. Kirtland-Fruitland..... 2600 B. Salt..... ..... Т. Montoya..... Т. Farmington..... т т. Simpson..... т. Pictured Cliffs..... Т. 7 Rivers..... т. McKee..... Т. Menefee Point Lookout..... Т. ..... т. Ellenburger..... т. Grayburg 4030 Т. т. Gr. Wash..... Т Mancos..... Т. San Andres..... Т. Granite..... Т. Dakota..... т. Glorieta Т. .... Т. Morrison..... Т. Drinkard..... Т. -----Т. Penn.... T. Tubbs..... Т. -----Т. •-----Т. Abo Т. ------Т. ..... Penn т Т. ..... Т. ..... Т. Miss..... Т. т. \_\_\_\_\_

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 170 1360 2600 3530 4030	170 1360 2600 3530 4030 4393		Lime Rod Bods Salt & anhy. Anhy. & shale Lime & anhy. Sandy 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.