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NEW MEXICO OIL CONSERVATION COMMISSION       Sente Fe, New Mexico       Sente Fe, New Mexico       Sente Fe, New Mexico       WELL RECORD       Mail to District Office, Oil Conservation Commission, to which Ferm C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit is QUITTUPFLICATE 17 States Land Regulations of the Commission. Submit is QUITTUPFLICATE 17 States Land Regulations of the Commission. Submit is QUITTUPFLICATE 17 States Land Regulations of the Commission. Submit is QUITTUPFLICATE 17 States Land Regulations of the Commission. Submit is QUITTUPFLICATE 17 States Land submit 6 Copiest of the Commission. Submit is QUITTUPFLICATE 17 States Land Compare of Operator (Compare of Operator)   Typics-Glemm Compare of Operator Discrete Mexico Commission. If State Land the Oil and Gas Lane No. is provide Commercial Control Ling Gazgian, The State Land the Oil and Gas Lane No. is control of the Completion of Util Drilling. Gazgian, Max Mexicon Ling Commerciator. MCCLT. Drilling. Gazgian, Max Mexicon Ling Commerciator. MCCLT. Drilling. Gazgian, Max Mexicon Discrete Commission. In State Land the Oil and Gas Lane No. is control sample of Drilling Commerciation given is to be kept confidential and to confidential		0N		4						••••••		'		+						
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Include data on rate of water inflow and elevation to which water rose in hole.	lo. 1, from	5796'		- to.	593	0 3.'	) <b>IL</b> (	<b>SANDS OB Z</b> No. 4 No. 5	ONES , from , from				tc	)						
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io. 2, from       to       feet.         io. 3, from       to       feet.         io. 4, from       to       feet.         CASING RECORD         SIZE       WEIGHT         NEW OR       AMOUNT         SIZE PERFOOT       NEW OR         AMOUNT       EDD OF       CUT AND         FERFORATIONS       PURPOSE         SIZE PERFOOT       NEW OR       263'         SIZE PERFORT       NEW 263'       Surface         I/2"       11.64       new       263'       Surface         MUDDING AND CEMENTING RECORD         MUDDING 272'         MUD USED         INTERPOS         MUD USED         INTERPOSE         INTERPOSE         INTERPOSE         INTERPOSE </td <td>io. 1, from io. 2, from io. 3, from</td> <td>5796'</td> <td></td> <td>to. to.</td> <td></td> <td>0 3.' IMPC</td> <td>)IL ( </td> <td>SANDS OB Z  No. 4  No. 5  No. 6 ANT WATEE</td> <td>ONES , from , from , from</td> <td></td> <td></td> <td></td> <td>tc</td> <td>)</td> <td></td> <td></td> <td></td> <td></td>	io. 1, from io. 2, from io. 3, from	5796'		to. to.		0 3.' IMPC	)IL ( 	SANDS OB Z No. 4 No. 5 No. 6 ANT WATEE	ONES , from , from , from				tc	)						
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to       feet.         CASING BECORD         SIZE       WEIGHT NEW OR AMOUNT BEOORD         SIZE FOOT       NEW OR AMOUNT       EIND OF CUT AND PERFORATIONS       PURPOSE         SIZE FOOT       USED       AMOUNT       EIND OF       CUT AND PERFORATIONS       PURPOSE         SIZE OF COLSPAN       OL 2631       SILT COLSPAN       PURPOSE         MUDDING AND CEMENTING BECORD         MUDDING AND CEMENTING BECORD         SIZE OF CASING       WHERE OF CASING       METHOD       MUD USED         I''       7       SIZE OF CASING       YHERE OF CASING       NO. SACES WEETHOD       MUD USED         I''       NO. SACES       METHOD       MUD USED         I''       7       SIZE OF CASING       SIZE OF CASING       MUD USED         I''       NO. SACES       METHOD       MUD USED         I'' <th< td=""><td><ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>nclude data on</li> <li>io. 1, from</li> </ul></td><td>5796'</td><td>vater in</td><td>to. to. to.</td><td>593</td><td>0 3.* IMPC on to whick</td><td>)EL ( )BT.</td><td>SANDS OB Z  No. 4  No. 5  No. 6 ANT WATER ater rose in hol</td><td>ONES , from , from , from ; SAND c.</td><td>×S</td><td>fcet.</td><td></td><td>tc tc</td><td>) )</td><td></td><td></td><td></td><td>,</td></th<>	<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>nclude data on</li> <li>io. 1, from</li> </ul>	5796'	vater in	to. to. to.	593	0 3.* IMPC on to whick	)EL ( )BT.	SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from , from ; SAND c.	×S	fcet.		tc tc	) )				,		
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SIZE     PER FOOT     USED     AMOUNT     SHOE     PULLED FROM     PERFORATIONS     PURPOSE       5/3"     244     new     263"     Surface     Surface       1/2"     11.64     new     5939"     Float:     *     Oi 1       1/2"     11.64     new     5939"     Float:     *     Oi 1       MUDDING AND CEMENTING RECORD     MUD     AMOUNT OF       Size of Hole     Size of CASING     WHERE     No. SACES     METHOD     MUD     GRAVITY     AMOUNT OF       1"     7     5/3"     272"     275     Pump & Plug     Cemented to surface.	Io. 1, from         Io. 2, from         Io. 3, from         Io. 1, from         Io. 2, from         Io. 3, from	5796'	vater in	to. to. to.	593	0 3.* IMPC on to whick to	)IL ( )BT.	SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater role in hol	ON125 , from , from ; SAND c.	×5	feet. feet.		tc tc	) )				, ,		
1/2"     11.64     new     5939"     Float     *     Oil       MUDDING AND CEMENTING RECORD       MUDDING AND CEMENTING RECORD       Size of CASING     WHERE SET     NO. SACES     METHOD     MUD     AMOUNT OF MUD USED       11       7     5/8"     272"     275     Pump & Plug     Comented to surface.	Io. 1, from         Io. 2, from         Io. 3, from         Io. 1, from         Io. 2, from         Io. 3, from	5796'	vater in			0 3.* IMPC on to whick to	)IL ( )BT.	SANDS OB Z No. 4 No. 5 No. 6 ANT WATER Mer role in hol	ONES , from , from ; SAND c. 	<b>S</b>	feet. feet.		tc tc	) )				, ,		
1/2"     11.6#     new     5939"     Float     *     Oil       MUDDING AND CEMENTING RECORD       MUDDING AND CEMENTING RECORD       Size of CASING     WHERE SET     NO. SACES     METHOD     MUD     AMOUNT OF MUD USED       11       7     5/8"     272"     275     Pump & Plug     Comented to surface.	o. 1, from         o. 2, from         o. 3, from         o. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from	5796'	vater in		clevatio	0 3.* IMPPC on to whick to	DIL ( DBT. h was C4	SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	) ) )				· · · · · · · · · · · · · · · · · · ·		
MUDDING AND CEMENTING RECORD       SIZE OF HOLE     SIZE OF CASING     WHERE SET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       1 <sup>11</sup> 7 5/8 <sup>1</sup> 272 <sup>1</sup> 275     Pump & Plug     Commented to surface.	io. 1, from         io. 2, from         io. 3, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size	5796'	vater in	flow and (	clevatio	0 3.* IMPC on to whick to to to to to		SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	3		PURF	OSE	, ,		
Size of Hole     Size of CASING     WHERE SET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       1 <sup>11</sup> 7 5/8 <sup>1</sup> 272 <sup>1</sup> 275     Pump & Plug     Consepted to surface.	io. 1, from         io. 2, from         io. 3, from         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/011	5796'	vater in		clevatio	0 3.* IMPC on to whick to to to to to to to to to to		SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
Size of Hole     Size of CASING     WHERE SET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       11     7 5/8 <sup>4</sup> 272 <sup>4</sup> 275     Pump & Plug     Cemented to surface.	io. 1, from         io. 2, from         io. 3, from         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/011	5796'	vater in		clevatio	0 3.* IMPC on to whick to to to to to to to to to to		SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
Size of Hole     Size of CASING     WHERE SET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       1 <sup>11</sup> 7 5/8 <sup>1</sup> 272 <sup>1</sup> 275     Pump & Plug     Consepted to surface.	io. 1, from         io. 2, from         io. 3, from         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/011	5796'	vater in		clevatio	0 3.* IMPC on to whick to to to to to to to to to to		SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
Size of Hole     Size of CASING     WHERE SET     NO. SACES OF CEMENT     METHOD USED     MUD GRAVITY     AMOUNT OF MUD USED       1 <sup>11</sup> 7 5/8 <sup>1</sup> 272 <sup>1</sup> 275     Pump & Plug     Computed to surface.	o. 1, from         o. 2, from         o. 3, from         o. 1, from         fo. 1, from         fo. 2, from         fo. 3, from         fo. 4, from         size         5/011	5796'	vater in		clevatio	0 3.* IMPC on to whick to to to to to to to to to to		SANDS OB Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	S T AND	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	· · · · · · · · · · · · · · · · · · ·		
1" 7 5/8" 272' 275 Pump & Plug Computed to surface.	o. 1, from         o. 2, from         o. 3, from         nclude data on         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/01/1	5796'	vater in			0 3.* IMPC on to whick to to to to AMOUNI 263 5989		SANDS OR Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	T AND ED FROM	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
1" 7 5/8" 272" 275 Pump & Plug Comented to surface.	io. 1, from         io. 2, from         io. 3, from         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/011	5796'	vater in			0 3.* IMPC on to whick to to to to AMOUNI 263 5989		SANDS OR Z No. 4 No. 5 No. 6 ANT WATER ater rose in hol	ONES , from , from ; SAND c. 	T AND ED FROM	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
	io. 1, from         io. 2, from         io. 3, from         nclude data on         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/3 <sup>11</sup> 1/2 <sup>11</sup>	SIZE OF	vater in			0 3.* IMPC on to which to		SANDS OF Z No. 4 No. 5 No. 6 ANT WATER METROE in hol	ONES , from , from ; SAND c. 	T AND ED FROM	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
<u>6 3/4" 4 1/" 6000' 375 Pump &amp; Plug</u>	io. 1, from         io. 2, from         io. 3, from         nclude data on         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/3 <sup>11</sup> 1/2 <sup>11</sup>	SIZE OF	vater in			0 3.* IMPC on to which to		SANDS OF Z No. 4 No. 5 No. 6 ANT WATER METROE in hol	ONES , from , from ; SAND c. 	T AND ED FROM	feet. feet. feet. feet.		tc	) ) )	Surf	PURF	OSE	, ,		
	io. 1, from         io. 2, from         io. 3, from         nclude data on         io. 1, from         io. 1, from         io. 2, from         io. 3, from         io. 4, from         size         5/311         1/211         Size of Hole	SIZE OF CASING	vater in	new new ERE		0 3.* IMPC on to which to		SANDS OF Z No. 4 No. 5 No. 6 ANT WATES ater role in hol ASING BECO KIND OF SHOE Float ND CEMENT USED	ONES , from , from ; SAND c. BD CU PULL ING R	T AND ED FROM ECORD	feet. feet. feet. feet.		tc	)	Surf	PURF	OSE	, ,		

### **RECORD OF PRODUCTION AND STIMULATION**

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

\*Perforated @ 5796', 5798', 5816', 5821', 5825', 5836', 5838', 5843', 5851', 5891', 5893', 5902', 5904', 5912', 5933' w/l JSPF.

Tre ted v/250 gallons acid. Treated v/20,000 gallons lease oil containing 1# 20-40 Mesh

Sand and 1/200 Mark II Adomite/gallon.

Result of Production Stimulation On OPT flowed 204 BOPD (besed on 68 BO in 8 hours) thru 16/64" choke. FTP 700 psi. FCP 1075 psi.

Depth Cleaned Out. 5969

# SCORD OF DRILLSTEM AND SPECIAL T

1	f drill-stem or other special tests or deviation surveys w	ere made, submi	it report on separate	sheet and attach he	reto
		S USED			<u> </u>
Rotary tools w	rere used from 0 feet to 6000	feet, and	from	feet to	feet
Cable tools we	re used fromfeet to	feet, and	from	feet to	
		UCTION			
Put to Produc	ingJanuary 30 63	3			
OIL WELL:	The production during the first 24 hours was	204	barrels of liquid	of which	) % was
	was oil;		water; and	% was	sediment. A.P.I.
•	Gravity				
GAS WELL:	The production during the first 24 hours was	M.(	C.F. plus	•••••••••••••••••••••••••••••••••••••••	barrels of

liquid Hydrocarbon. Shut in Pressurc.....lbs.

Length of Time Shut in.....

#### PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexi Southeastern New Mexico

					MOLTHMOSTELL NEW METICO
Т.	Anhy	Т.	Devonian	Т.	Ojo Alamo
T.	Salt	T.			Kirtland-Fruitland
<b>B.</b> -	Salt	Т.	Montoya		
Т.	Yates. 2647' (+847')		Simpson		
Т.	7 Rivers 2900' (+594') 3469' (+ 25')		McKee		
•••	× ••••••••••••••••••••••••••••••••••••		Ellenburger		
Т.	Grayburg. 3763 (-269 )		Gr. Wash		
	San Andres 4027' (-533')		Granite		
Т.	Glorieta 5262' (-1768')	T.	Base Red Beds 1326' (+2168	7	Morrison
Т.	Drinkard	Т.	Paddock 5324' (-1830	' <del>`</del>	Penn
	Tubbs	Т.	Blinebry 5744 <sup>1</sup> (-2250	÷	
Т.	Abo	Т.	****	Т.	
Т.	Penn	T.		T.	
Т.	Miss	Т.		т.	

# FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0' 88' 1325' 2502' 4027'	88' 1325' 2502' 4027' 6000'	88' 1237' 1177' 1325' 1973'	Red Beds Anhy & salt w/small shale Sandstone, Dolomite & Anhy	sticks drite			

# 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.

Company or Operator	Oil Comany
Name	R.a. Lowly

January 31, 1963 (Date)

Address. P. O. Box 1858, Roswell, N. Mex.

Position or Title......District. Exploitation. Engineer