

# 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. If State Land submit 6 Copies

LOCA	AREA 640 AC TE WELL CO	RRECT						
	The (	Onio	Oil Com	pany or)			State NIA	
Well No	1	,		•	.¼, of Sec3	, Т	10 S , R	34 E , NMP1
		-						Count
					•			
								8-24-61 19
	-				-			
Elevation abo	ove sea level	at Top	of Tubing	Headl	231! DF	The in	formation given is to	be kept confidential un
		-	_					
				01	IL SANDS OR Z	ONTES		
7. 1 6	v.	330 A		_			**	
-								
•								
to. 5, from					110. 0	, 11044		
					RTANT WATER			
					water rose in hole		_	
•								
•								
•								
No. 4, from		••••••		to		••••••	fcet	
					CASING RECO	RD		
SIZE	WEIG PER P		NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
13 3/8	),8		Yes	362	Guide	`		Surface
9 5/8	36 &	40		1,368			-	Immed.
		•			<u> </u>			
	· · · · · · · · · · · · · · · · · · ·	<del></del>		MUDDING	AND CEMENT	ING BECORD		
BIZE OF HOLE	SIZE OF CASING		HERE SET	NO. SACKS OF CEMENT	METHOD USED		MUD RAVITY	AMOUNT OF MUD USED
17 1/2	13 3/8		37),	350	2 Plug			
								<del></del>
12 1/4	9 5/8	<u> </u>	k355	2000	**			<del></del>
			•	RECORD OF	PRODUCTION A	ND STIMULA	rion	
		,	December 1	Description N	o. of Qts. or Gal	e used interval	treated or shot \	
		,	Record the					
		••••••	***************************************	Nor	<b>16</b>	***************************************		
			•••••••••••••••••••••••••••••••••••••••	**********************			****	
•••••		·····			***************************************		•••••••••••••••••••••••••••••••	
				••••••			•	
•••••••								
Result of Pro	oduction Stir	nulatio	n		D & A	***************************************		

#### ECORD OF DRILL-STEM AND SPECIAL 1

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

#### TOOLS USED

		sed from	feet to	teet, and from	••••••••••	feet to
			PRODU	CTION		
Put to P	roducing		, 19			
OIL WE	ELL: Th	e production	during the first 24 hours was	& <b>A</b>	arrels of li	anid of which
						'
	wa	s oil;		% wat	er; and	% was sediment. A
	Gra	avity				; 1
GAS WE	LL: The	e production	during the first 24 hours was	мск	nlue	;
					pius	Darre
	liqu	iid Hydrocai	rbon. Shut in Pressure			
Length o	of Time SI	hut in				
PLE	ASE IND	DICATE BE	LOW FORMATION TOPS (IN CON	FORMANCE WI	ги скосі	RAPHICAL SECTION OF STRATE
			Southeastern New Mexico	POIMANCE WI	in ozoo	Northwestern New Mexico
. Anh	y			•••••	Т.	Ojo Alamo
				٠. :		Kirtland-Fruitland
. Sált.	••••••	• • • • • • • • • • • • • • • • • • • •		•••••		Farmington
			2.20110/4			Pictured Cliffs
						Menefee
						Point Lookout
			0			Mancos
. San	Andres	***************************************				Dakota
. Glori	ieta					Morrison
. Drin	kard	***************************************				
'. Tubl	DS					
. Abo.						
					T.	
`. Penn	I					•
			т		T.	
			T		T.	
. Miss		Thickness	T	N RECORD	T. T.	s
			T		T.	s
. Miss		Thickness	T	N RECORD	T. T.	s Formation
From 0	То	Thickness in Feet	T. T. FORMATIO	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS
From 0 50 .75	то 650 <b>2175</b> 3088	Thickness in Feet  650 1525 913	T	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS
From 0 50 75	To 650 2175 3088 3540	Thickness in Feet  650 1525 913 452	TFORMATIO  Formation  Red Bed Red Bed, Anhy	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS  Yates 2763
From  0 50 75 88	650 2175 3088 3540 3982	Thickness in Feet  650 1525 913 452 442	T. FORMATION  Formation  Red Bed Red Bed, Anhy Anhy., Gyp, Salt Anhy., Salt Anhy.	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927
From 0 50 75 88 040	650 2175 3088 3540 3982 4686	Thickness in Feet  650 1525 913 452 442 704	T. FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo.	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77714
From  0 550 75 88 040 82	650 2175 3088 3540 3982 4686 5501	Thickness in Feet  650 1525 913 452 442 704 815	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo. Dolo.	N RECORD	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 7774 Welfcamp 8951
From 0 550 75 88 80 100 82	To 650 2175 3088 3540 3982 4686 5501 6048	Thickness in Feet  650 1525 913 452 442 704 815 547	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo. Dolo. Dolo., Sand, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS  Yates 2763  San Andres 4020  Glorietta 5468  Tubb 6927  Abo 7774  Wolfcamp 8951  Bough C 9848
From  0 50 75 88 0 10 82 86 60 1	To 650 2175 3088 3540 3982 4686 5501 6048 6255	Thickness in Feet  650 1525 913 452 442 704 815 547 207	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale, Lim	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77714 Wolfcamp 8951 Bough C 9848 Bend 11410
From  0 50 75 88 140 82 86 601	To 650 2175 3088 3540 3982 4686 5501 6048 6255 6942	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale, Lime	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tabb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067
From  0 50 75 88 140 86 01 148 55	650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale, Lime Shale, Lime Shale, Lime, Sand	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77714 Wolfcamp 8951 Bough C 9848 Bend 11410
From  0 50 75 88 640 82 86 601 88 55 42	650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428 1835	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime, Sand Lime, Chert, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tabb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067
From  0 550 75 88 80 82 86 601 88 55 82 70	650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428 1835 592	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale Dolo, Sand, Shale, Lime Shale, Lime Shale, Lime, Sand Lime, Chert, Shale Lime	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tabb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067
From 0 150 75 88 140 982 86 55 142 70 97	To 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428 1835 592 69	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime, Sand Lime, Chert, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246
From 0,50 75,88 140 82,86 140 148 155 142 70 166	To 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428 1835 592 69 59	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime Shale, Lime Shale, Lime Shale Lime See "Core Description" f	From To	T. T.	Formation  ELECTRIC LOG TOPS  Yates 2763  San Andres 4020  Glorietta 5468  Tubb 6927  Abo 77714  Wolfcamp 8951  Bough C 9848  Bend 11410  Chester 12067  Miss. 12246
From 0 50 75 88 86 86 86 85 86 86 86 86 86 86 86 86 86 86 86 86 86	7° 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925	Thickness in Feet  650 1525 913 152 1412 704 815 517 207 687 1428 1835 592 69 59 713	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime Shale Lime See "Core Description" f	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tabb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes
From 0 50 75 88 640 82 86 601 848 70 605 97 66 925 38	7° 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774	Thickness in Feet  650 1525 913 152 142 704 815 547 207 687 1428 1835 592 69 59 713 1136	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime Shale, Lime See "Core Description" f  Lime, Shale Lime	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer
From 0 50 75 88 040 82 86 01 84 2 70 05 97 66 25 38 74	To 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774 12197	Thickness in Feet  650 1525 913 152 1412 704 815 517 207 687 1428 1835 592 69 59 713	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime, Sand Lime, Chert, Shale Lime See "Core Description"f  Lime, Shale Lime Lime, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tabb 6927 Abo 7774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer D. V. Kitley
From 0 50 75 88 040 82 86 01 84 2 70 05 97 66 25 38 74	7° 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774	Thickness in Feet  650 1525 913 452 442 704 815 547 207 687 428 1835 592 69 59 713 1136 423	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo Dolo Dolo Sand, Shale Dolo, Sand, Shale Lime Shale, Lime Shale, Lime Shale, Lime See "Core Description" f  Lime, Shale Lime	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer D. V. Kitley T. A. Steele
From 0,50 75,88 0,10 82,86 0,01 88 55 97 66 97 66 97	To 650 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774 12197	Thickness in Feet  650 1525 913 152 142 701 815 517 207 687 128 1835 592 69 59 713 1136 1423 188	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime, Sand Lime, Chert, Shale Lime See "Core Description"f  Lime, Shale Lime Lime, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77774 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer D. V. Kitley T. A. Steele
From 0,50 75,88 0,10 82,86 0,01 88 55 97 66 97 66 97	70 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774 12197 12385	Thickness in Feet  650 1525 913 152 142 701 815 517 207 687 128 1835 592 69 59 713 1136 1423 188	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime, Sand Lime, Chert, Shale Lime See "Core Description"f  Lime, Shale Lime Lime, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77714 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer D. V. Kitley T. A. Steele T. O. Webb
From 0,50 75,88 0,10 82,86 0,01 88 55 97 66 97 66 97	70 2175 3088 3540 3982 4686 5501 6048 6255 6942 7370 9205 9797 9866 9925 10638 11774 12197 12385	Thickness in Feet  650 1525 913 152 142 701 815 517 207 687 128 1835 592 69 59 713 1136 1423 188	T.  FORMATIO  Formation  Red Bed Red Bed, Anhy Anhy, Gyp, Salt Anhy, Salt Anhy, Dolo Dolo, Sand, Shale Dolo, Sand, Shale Lime Shale, Lime, Sand Lime, Chert, Shale Lime See "Core Description"f  Lime, Shale Lime Lime, Shale	From To	T. T.	Formation  ELECTRIC LOG TOPS Yates 2763 San Andres 4020 Glorietta 5468 Tubb 6927 Abo 77714 Wolfcamp 8951 Bough C 9848 Bend 11410 Chester 12067 Miss. 12246  Dist: J. A. Grimes L. H. Shearer D. V. Kitley T. A. Steele T. O. Webb

### ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I nereby swear or amrm that the information	given herewith is a com	nplete and correct record o	f the	well and	all work	done of	n i <b>t s</b> o	far
as can be determined from available records.				•				
		October	12.	1961				

	(Da	ite)
Company or Operator The Ohio Oil Company	Address Box 2107, Hobbs, New Maxico	
Name D. 5. )]/am	Position Asst. Supt.	