				NEW MEXICO OIL CONSERVATION COMPAISSION Santa Fc, New Mexico 28 AH '68 WELL RECORD							
	AREA 640 AC	CRES		later than t	strict Office, Oil wenty days after o mission. Submit in	completion of	well. Follow in	structions	orm C-101 was sen in Rules and Regul. and submit 6 Cop:	ations	
•	ON M. (			*****			WIN	IAS			
		, in	NW			5,	r. <u>135</u>	, R		арм.	
Well is	1980	fe	eet from	South	line and	1224.7	feet	; from	East	line	
									l, 19.		
					•						
									be kept confidential		
Lievation abo							information g	iven 18 to 1	be kept confidential	until	
			•	.,							
					IL SANDS OR Z		NONE)				
								•	•••••		
						-			•••••••••••••••••••••••••••••••••••••••		
No. 3, from			to		No. 6	· · · · · · · · · · · · · · · · · · ·					
Include data	on rate of v	water ir	aflow and c		RTANT WATER	SANDS					
No. 1, from No. 2, from				levation to which to	RTANT WATER water rose in hol	2 SANDS c.	(Not rec feet	orded)		******	
No. 1, from No. 2, from No. 3, from				levation to which toto to	RTANT WATER water rose in hol	2 <b>SANDS</b> c.	(NOT TEC feet feet	orded)		******	
No. 1, from No. 2, from No. 3, from				levation to which toto to	RTANT WATER water rose in hol	2 <b>SANDS</b> c.	(NOT TEC feet feet	orded)		******	
No. 1, from No. 2, from No. 3, from				levation to which toto to	RTANT WATER water rose in hol	2 <b>SANDS</b> c.	(NOT TEC feet feet	orded)		******	
No. 1, from No. 2, from No. 3, from No. 4, from	WEIG	HT	NEW OF	levation to which to to to to	ETANT WATER water rose in hol	2 <b>SANDS</b> c.	(NOT TEC feet feet feet	orded)		******	
No. 1, from No. 2, from No. 3, from No. 4, from	WEIG PER P 40		NEW OF	Levation to which to	ETANT WATER water rose in hol CASING RECO HIND OF SHOE	ED CUT AND	(NOT TEC feet feet feet	orded)		******	
No. 1, from No. 2, from No. 3, from No. 4, from	weig PEB P 48 24 32	нт. 1.р. 1.р. 1.р.	NEW OF USED NEW NEW NEW	levation to which to	ETANT WATER water rose in hol CASING RECO RIND OF SHOE 75 1 70 1	ED CUT AND PULLED FRO	(NOT TEC feet feet feet feet M PEBFOR	orded)	PURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from <u>3-3<sup>5725</sup>11</u>	WEIG PEB P 48 24 32 24 32 24 32	нт 1Б. 1Ь. 1Ь. 1Ь.	NEW OF USED NEW NEW	levation to which to	ETANT WATER water rose in hol CASING RECO RIND OF SHOE 75' 70'	ED CUT AND PULLED FRO	(NOT TEC feet feet feet	orded)	PURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from <u>3-3<sup>5725</sup>11</u>	weig PEB P 48 24 32 24	нт 1Б. 1Ь. 1Ь. 1Ь.	NEW OF USED NEW NEW NEW USEC	levation to which 	ETANT WATER water rose in hol CASING RECO KIND OF SHOE 20' 50' 70' 50' 100' 46	ED CUT AND PULLED FRO 1253.20 44.03	(Not rec feet feet feet feet PEBFOR 8-5/8"	orded)	PURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from <u>3 - 3<sup>5</sup>725</u> 11 <u>8 - 5 / 8<sup>11</sup></u>	weig pes p 48 24 32 24 32 32 32	нт 1р. 1р. 1р. 1р. 1р. 1р.	NEW OB USED NEW NEW NEW USEC NEW NEW	levation to which 	ETANT WATER water rose in hol CASING BECO RIND OF SHOE 25' 75' 70' 100' 146 AND CEMENT	ED CUT AND PULLED FRO 1253.20 44.03	(Not rec feet feet feet feet perfor 8-5/8"	orded)	PURPOSE B371 ')	******	
No. 1, from No. 2, from No. 3, from No. 4, from <u>3 - 3<sup>5</sup>72E</u> 11 <u>8 - 5 / 8<sup>11</sup></u> <u>8 - 5 / 8<sup>11</sup></u>	WEIG PEB P 48 24 32 24 32 32 32 32 SIZE OF CASING	нт 15. 15. 15. 15. 15. 15.	NEW OF USED NEW NEW NEW NEW NEW	levation to which 	ETANT WATER water rose in hol CASING RECO KIND OF SHOE () () () () () () () () () () () () ()	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR	(Not rec feet feet feet feet pebfor 8-5/8" 0 8-5/8"	orded)	PURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from $3-3^{5/2}$	WEIG PER P 48 24 32 24 32 32 32 32	нт 15. 15. 15. 15. 15. 15.	NEW OF USED NEW NEW NEW NEW NEW	levation to which 	ETANT WATER water rose in hol CASING BECO RIND OF SHOE 25' 75' 70' 100' 146 AND CEMENT	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR	(Not rec feet feet feet feet perfor 8-5/8"	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from $3 - 3^{572F_{11}}$ $8 - 5 / 8^{11}$ SIZE OF HOLE	WEIG PEB P 48 24 32 24 32 32 32 32 SIZE OF CASING	HT 1b. 1b. 1b. 1b. 1b. 1b. 1b.	NEW OF USED NEW NEW NEW NEW NEW	levation to which 	ETANT WATER water rose in hol CASING RECO KIND OF SHOE () () () () () () () () () () () () ()	ED CUT AND PULLED FRC 1253.20 44.03 ING RECOR	(Not rec feet feet feet feet pebfor 8-5/8" 0 8-5/8"	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from $3-3^{5ize}$ 3-5/8'' 8-5/8'' 8-5/8'' 8-5/8'' 17-1/2	WEIG PER P 48 24 32 24 32 32 32 32 SIZE OF CASING 13-3/	HT 1b. 1b. 1b. 1b. 1b. 1b. 1b.	NEW OF USED NEW NEW NEW NEW NEW	levation to which 	ETANT WATER water rose in hole CASING BECO ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( CASING BECO) ( CASINO	ED CUT AND PULLED FRC 1253.20 44.03 ING RECOR	(Not rec feet feet feet feet pebfor 8-5/8" 0 8-5/8"	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from <u>3-3<sup>5/2E</sup>11 8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u>	WEIG PER P 48 24 32 24 32 32 32 32 SIZE OF CASING 13-3/	HT 15. 15. 15. 15. 15. 15. 15. 8 3 8 46	NEW OF USED NEW NEW NEW NEW NEW RERE EFT 62'	levation to which 	ETANT WATER water rose in hole CASING BECO ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( HIND OF SHOE ( CASING BECO) ( CASING BECO) ( CASINO	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR ton ton ton	(Not rec feet feet feet m perfor b 8-5/8" D GRAVITY X ATION	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from $3-3^{572F_{11}}$ $8-5/8^{11}$ $8-5/8^{11}$ 17-1/2 $11^{11}$	WEIG PER P 48 24 32 24 32 32 32 32 SIZE OF CASING 13-3/	HT 15. 15. 15. 15. 15. 15. 15. 8 3 8 46	NEW OF USED NEW NEW NEW NEW NEW RERE EFT 62'	levation to which 	ETANT WATER water rose in hol CASING BECO REND OF BHOE 01 25 25 25 20 38 30 46 AND CEMENT WETHOD USED Hallibur Hallibur PEODUCTION A	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR ton ton ton	(Not rec feet feet feet m perfor b 8-5/8" D GRAVITY X ATION	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from $3-3^{57ZE}$ <sup>11</sup> $8-5/8^{11}$ $8-5/8^{11}$ BIZE OF HOLE 17-1/2 $11^{11}$	WEIG PER P 48 24 32 24 32 32 32 32 SIZE OF CASING 13-3/	HT 15. 15. 15. 15. 15. 15. 15. 8 3 8 46	NEW OF USED NEW NEW NEW NEW NEW RERE EFT 62'	levation to which 	ETANT WATER water rose in hol CASING BECO REND OF BHOE 01 25 25 25 20 38 30 46 AND CEMENT WETHOD USED Hallibur Hallibur PEODUCTION A	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR ton ton ton	(Not rec feet feet feet m perfor b 8-5/8" D GRAVITY X ATION	orded)	FURPOSE	******	
No. 1, from No. 2, from No. 3, from No. 4, from 3-3 <sup>57</sup> ZE <sup>11</sup> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>8-5/8<sup>11</sup></u> <u>17-1/2</u> <u>11<sup>11</sup></u> NONE	WEIG PEB P 48 24 32 24 32 32 SIZE OF CASING 13-3/ 8-5/	HT 1D. 1D. 1D. 1D. 1D. 1D. 1D. 8 3 8 46 (1)	NEW OF USED new new used new new conew new 23'	levation to which 	ETANT WATER water rose in hol CASING RECO RIND OF SHOE () () () () () () () () () () () () ()	ED CUT AND PULLED FRO 1253.20 44.03 ING RECOR ton ton ton . wed, interv	(Not rec feet feet feet M PEBFOR 8-5/8" 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	orded)	FURPOSE		

## RECORD OF DRILL-STEM AND SPECIAL 31%

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11	drill-stem or other special	tests or devi	ation surveys were mad		eparate sheet and attach hereto
	ENTIRE	DEPTH			
-	ere used from	feet to			feet tofeet.
Cable tools we	re used from	feet to	of	eet, and from	feet tofeet.
			PRODUCTIO	)N	
Put to Produci	ng		, 19	DRY HOLE	
OIL WELL:	The production during th	e first 24 hou	ars was	barrels o	of liquid of which
	was oil;	% was ci	mulsion;	% water; and	l% was sediment. A.P.I.
	Gravity				
GAS WELL:	The production during the	e first 24 hou	1rs was	M.C.F. plus	barrels of
	liquid Hydrocarbon. Shut	in Pressure	lbs.		
Length of Tim	ne Shut in		· · · · · · · · · · · · · · · · · · ·		
PLEASE	INDICATE BELOW FO	RMATION	TOPS (IN CONFOR	MANCE WITH GE	OGRAPHICAL SECTION OF STATE):
			lexico By Electr	ic Log Top	Pick:Northwestern New Mexico
T. Anhy		? т	/Siluro 12,	422'	T. Ojo Alamo
T. Salt		? т.	Silurian		T. Kirtland-Fruitland
B. Salt			Montoya		T. Farmington
T. Yates		? т.	Simpson	·······	T. Pictured Cliffs
T. 7 Rivers	3	й т.	McKee		T. Menefee
T. Queen		?т.	Ellenburger		T. Point Lookout
T. Grayburg.		? т.	Gr. Wash		T. Mancos
T. San Andre	<u>s 4600</u>	Т.	Granite		T. Dakota
	6092		·		T. Morrison
	Wolf Camp 9248				T. Penn
	toka11,162				Т
					Т
					T
Lover	11,600				T
	LUG BACK 11-1-				
-		· · · ·			
2	5 Sx. Cement P	lugs pl	laced as foll	Lows:	
в	ase	Electr	ric Logs Form	nation Picks	S
-					<b>-</b>
1	2,424'	(Top S	Siluro Devoni	ian 12,422')	
1	1,620'	(Top I	Lower Miss. 1	L1,600'	
1	1,186'	(Top A	Atoka 11,162'	')	
	9,243'	(Top V	Volf Camp 9,2	248')	
	6,112'		Glorieta 6,09		
	4,624'		San Andres 4		
	·	_			• •
w	hich work was	comptet	led 11/1/6/.		
1	1/29/67 - Foll	owing V	Nork Performe	ed:	
	1. Pulled 125	3.26' a	of 8-5/8" OD	Casing.	
	2. Set three	Cement	Plugs as fo	llows:	
	a. 25 Sx.a	t top d	of stub at 12	253'	
	b. 25 Sx.a	t base	of 13-3/8"at	t 362'	
	c. 10 Sx.w	vith 4 :	in. Dry Hole		top ;
	•	•	13-3/8". TE SHEET IF ADD	ITIONAL SPACE 1	IS NEEDED
······································	-		• • • • • •		
	swear or affirm that the in rmined from available reco			/ \	bord of the well and all work dors on it so far
Company on O	peratorGordon.M.	Cono	-		(L'Aler
	-	-			8 Lovington, New Mexico
Name		••• • • • • • • •	Po	aler Title,	