NEW MEXICO OIL CONSERVATIONS GLEATS OF THE SANTA FE, New Mexico OCT 28 1953

WELL RECONSERVATION LUMINISSION HOBBS-OFFICE

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.

المحافظ المحافظ الواجع الو	d Oil an	d Gas Com	pany		S	tate A Tract &	*
							38- 3 , NMPM
1 No	(abba	., in	¹ / ₄ of	74, OI Sec	Les	,	County
			C.verbb	P001,	9901	feet from	e st lir
l is	,01 _	feet from	Overes.	line and	A-12	2	52
ection	2	If S	tate Land the Oil ai	nd Gas Lease No.	Completed	9 -23	, 19. 53
ling Com	menced	7		19	was Completed		
ne of Dril	ling Contract	or	er o				
lress	Mid	iland, le	24001	***************************************		i since is to b	hent confidential un
vation abo	ve sea level at	Top of Tubir	ng Head			rmation given is to be	e kept confidential un
NOE GO	INT TOTALIONA		, 19				
•			O	IL SANDS OR ZO	ONES		
1, from	4024	1	to 4086	No. 4,	, from	to	
2 from		1	to	No. 5,	from	to	
3 from			to	No. 6	, from	to	
,				RTANT WATER			
	_						
lude data	on rate of wa	ater inflow an	d elevation to which	I water rose in 124		.feet	
. 1, from		·				_feet	
. 2, from						feet	
o. 3, from.		•••••			••••	feet	
o. 4, from.			то				
				CASING RECO	RD		
				KIND OF	CUT AND		
CITT	WEIGI PER FO		V OR ED AMOUNT		PULLED FROM	PERFORATIONS	PURPOSE
SIZE	PER FO	oot us	y or amount	Guide	TOTALD TROM		Surface Crai
	WEIGH PER FC	Used	ED AMOUNT	r SHOE	POLITIES FROM	LO24-LO86	
	29.356	Used	322¹	Guide	TUILIBD TROM		Surface Crai
	29.356	Used	322¹	Guide	FULLED FROM		Surface Cra
size 3-5/8* 3-1/2*	29.356	Used	3221 42901	Guide			Surface Cra
5/8* -1/2* SIZE OF	29.35 29.35 34 SIZE OF	Used Bew	MUDDIN No. SACKS	Guide Guide Guide	TING RECORD		Surface Cra
size of	29.35 14 SIZE OF CASING	Used New WHERE SET	MUDDIN No. SACKS OF CEMENT	G AND CEMENT METHOD USED	ring record	4024~4086	Surface Crai
-5/8* -1/2* SIZE OF HOLE	29.354 144 SIZE OF CASING	Used Hew WHERE SET 3321	MUDDIN No. SACKS OF CEMENT	Guide Guide Guide Guide Guide METHOD	ring record	4024~4086	Surface Crai
SIZE OF HOLE	29.35 14 SIZE OF CASING	Used New WHERE SET	MUDDIN No. SACKS OF CEMENT	G AND CEMENT METHOD USED Howeo Plus House Plus	ring record	4024~4086	Surface Crai
-5/8* -1/2* SIZE OF HOLE	29.354 144 SIZE OF CASING	Used Hew WHERE SET 3321	MUDDIN No. SACKS OF CEMENT 200 315 \$\frac{1}{205}\$	G AND CEMENT METHOD USED Howeo Plug	ring record	LO24-LO86 MUD GRAVITY	Surface Cra: Oil String
-5/8* -1/2* SIZE OF HOLE	29.354 144 SIZE OF CASING	WHERE SET	MUDDIN No. SACKS OF CEMENT 200 315 \$\frac{1}{205}\$	GAND CEMENT METHOD USED HOMEO Plus ROMEO Plus I to	AND STIMULA	LO24-LO86 MUD GRAVITY TION	Surface Cra: Oil String

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)
Acid fraced with 2500 gallons 15 percent regular mixed with 1 pound sand per gallon and
acidised with 5000 gallons 196 acid mixed with unicol.
Result of Production Stimulation.
Depth Cleaned Out

ECORD OF DRILL-STEM AND SPECIAL

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

TOOLS USED

	ble tools we	re used from	U	feet	to4300	f	, and iro	m		feet to	
							, and from	m	·····	feet to	
D4	to Produc	9 - 2	3			DUCTION					
		mg			, ₁₉ 53				•		
OII	L WELL:	The product	ion during the	first 24 h	ours was19	3	••••	barrels of	liquid of v	which997	%
		was oil;		% was	emulsion;		% w	ater: and	•	% was	- 1
		Gravity 36					,	, una	•	70 was	sediment. A
GAS	S WELL:	The product									
		liquid II-d	ton during the r	- Last 74 UC	ours was		M.C.F.	plus			barrel
			carbon. Shut in								
			•								
	PLEASE	INDICATE 1	BELOW FORM	IATION	TOPS (IN C	ONFORMA	NCE WI	TH GEO	GRAPHIC	AL SECTION (OF STATE
	_		Southeaster	n New I	Mexico					hwestern New	
Т.	Anhy	685	•••••••••••••••••••••••••••••••••••••••						Γ. Ojo Ala	mo	•••••
В.	Salt	1565			Silurian					-Fruitland	
					Montoya					ton	
					McKee					Cliffs	
T. (Queen	3870		т.	Ellenburger					okout	
	Grayburg	** 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1 F 1			Gr. Wash					***************************************	
					Granite						
										•	
								_			
			•••••		*						
			•		***************************************	•	······	Т			
Т. 1	WLISS	••••••••••		Т.	DODA (A my			Т.			
					FORMATI	ON RECO	ORD				
		Thisternal									
Fro	от То	In reet		Formatio	n	From	То	Thickne		Formation	
	92	in Feet	aliche		n	-		in Fee	t	Formation	
0	92 330 1330	in Feet 92 C	Aliche and and Red		n	4072 41 1130 41	30 176	in Fee	Lime	Formation	
0 30	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Red ad Bed ad Bed and	l Bed Shale		4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Rec od Bed ad Bed and ale and An	Bed Shale	···	4072 41 1130 41	30 176 20	in Fee	Lime Lime	Formation	
0 30 02 25	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Red of Bed and ale and An d Bed and	i Bed Shale bydri	te rite	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 02 25 03	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Rec d Bed and And And allo and An d Bed and hydrite an	i Bed Shale hydri: Anhydi d sali	te rite ;	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 02 25 03	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Record Bed and Bed and allo and And d Bed and hydrite an hydrite, s hydrite an	Shale Shale Mydri Anhydi d sali alt er	te rite ; id gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 02 25 03	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Bed ad Bed and alle and And d Bed and hydrite an hydrite an hydrite an	Shale Shale Mydri Anhydi d salt alt ar	te rite : nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 25 25 23 73 34 96	92 330 1330 1602	in Feet 92 C 236 S 1000 R 272 R	aliche and and Rec ad Bed and And ale and An d Bed and hydrite an hydrite an hydrite an hydrite an	Shale Shale Mydri Anhydi d sali alt ar d Gyp.	te rite : :	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 30 25 25 25 33 73 34 96	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3895 3412	in Feet 92 C 238 S 1000 R 272 R 123 Sh 378 R 670 An 81 An 34.2 An 101 An 53 An 45 Gy 17 An	aliche and and Rec ad Bed ad Bed and ale and An hydrite an	Shale hydric Anhydr d salt alt ar d Gyp, p & se i gyp. irite	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 30 25 33 34 36 37 36 37 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3895 3412 3498	in Feet 92 C 238 S 1000 R 272 R 123 Sh 378 R 670 An 81 An 34.2 An 101 An 153 An 45 Oy 17 An 86 An	aliche and and Hed and Bed and ale and An d Bed and hydrite an	Shale hydric Anhydi d salt alt ar d Gyp. p & se i gyp. irite	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 02 02 03 02 03 03 03 03 03 03 03 03 03 03 03 03 03	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3895 3412 3498	in Feet 92 C. 238 S. 1000 R. 272 R. 123 Sh 378 R. 670 An 81 An 34.2 An 101 An 53 An 45 Cy 17 An 66 An 66 An	aliche and and Rec and Bed and And ale and An d Bed and hydrite an hydrite an ydrite an and Anhydrite an hydrite an ydrite an ydrite an hydrite an	Shale bydri: Anhydid sali alt ard Gyp. p & se i gyp. irite id Lis	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 30 25 33 34 36 37 36 37 36 37 36 37 36 37 37 37 37 37 37 37 37 37 37 37 37 37	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3395 3412 3498 3561 3645	in Feet 92 Cs 238 Ss 1000 Rs 272 Rs 123 Sh 378 Rs 670 An 81 An 101 An 53 An 645 Oy 17 An 66 An 68 An 6	aliche and and Rec ad Bed and And ale and An d Bed and hydrite an	Shale hydric Anhydi d sali alt ar d Gyp. p & se i gyp. irite d Lis gyp.	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 22 5 25 25 373 344 36 37 36 35 2 8 1 5 5 5 5	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3395 3412 3498 3561 3645	in Feet 92 Cs 238 Ss 1000 Rs 272 Rs 123 Sh 378 Rs 670 An 81 An 101 An 53 An 645 Oy 17 An 66 An 68 An 6	aliche and and Rec ad Bed ad Bed and ale and An d Bed and hydrite an hydrite	Shale hydric Anhydric d salt ard Gyp. irite id Lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 33 34 6 17 0 5 2 8 1 5 0 5 2	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3498 3561 3645 3785 3785 3866	in Feet 92 Ci 238 Si 1000 R 272 R 123 Sh 378 R 670 An 81 An 101 An 53 An 65 An 66 An	aliche and and Rec ad Bed and And ale and An hydrite an	Shale hydric Anhydric d salt ard Gyp. irite id Lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 33 34 6 7 0 5 2 8 1 5 0 5 6	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3498 3561 3645 3730 3785 3866 83904	in Feet 92 Ca 238 Sa 1000 Ra 272 Ra 123 Sh 378 Ra 670 An 81 An 1342 An 145 Cyr 17 Ar 166 An 181 An 185 An 186 An	aliche and and Hed and Bed and And alle and An d Bed and hydrite an hydrite an ydrite and	Shale hydrical salt and Gyp. a se i gyp. irite id Liss Syp. lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 25 25 26 25 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3395 3412 3498 3561 3435 3730 3785 33866 33904 33935 33935 33935	in Feet 92 Ci 238 Si 1000 Re 272 Re 123 Sh 378 Re 670 An 342 An 342 An 45 Gy 45 An 46 An 46 An 46 An 47 An 48 An	aliche and and Record Bed and Bed and ale and And d Bed and hydrite an hydrite and	Shale bydric Anhydric d salt ard Gyp. a se i gyp. irite id Lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 25 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	320 1330 1602 1725 2103 2773 2654 3196 3297 3350 3412 3498 3561 3498 3561 3730 3785 3396 3396 3396 3396 3396 3396 3396 339	in Feet 92 Ci 238 Si 1000 Re 272 Ro 123 Sh 378 Ro 670 An 81 An 153 An 155 An 1	aliche and and Red and Bed and And ale and And hydrite an hydrite and	Shale bydric Anhydric d salt ard Gyp. a se i gyp. irite id Lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	
0 30 25 33 73 46 77 0 5 2 8 1 5 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	320 1330 1602 1725 2103 2773 2854 3196 3297 3350 3412 345 345 3730 3785 3948 1 4015 6	in Feet 92 Ci 238 Si 1000 Re 272 Re 123 Sh 378 Re 670 An 342 An 342 An 45 Gy 45 An 46 An 46 An 46 An 47 An 48 An	aliche and and Red and Bed and And ale and An d Bed and hydrite an hydrite an ydrite and an ydrite and	Shale bydric Anhydric d salt ard Gyp. a se i gyp. irite id Lime lime	te rite ti nd gyp.	4072 43 4130 43 4176 43	30 176 20	in Fee	Line Line	Formation	

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	r 26, 1953
Company or Operator Oil and Gas Company	Addrac 68, Hobbs, New Yexiso Position or Tillield Superintendent