		NEW ME	XICO OIL CON	ISERVATION	COMMISSIC	N .			
NUMBER OF COPIES]	Santa Fe	New Mexico	200 UNTISE	0.0.0.			
BANTA FE					es 1 82 8	PM '6	┽╌╋		┊╌┼╌┼╴
FIL 8 U.B.G.S.	,		÷			··· •	╉╼╋╴		┼╍╉╼╂╸
LAND OFFICE	OIL		WELL	RECORD			┥╼┤╴		┽╼┼╾┼╍
PROBATION OFFICE									
OPERATOR	_			· •					X
Mail to 1	District Office	. Oil Coner	vation Commission,	to which Form	C-101 was sen	t not			
later than	twenty days	after complet	tion of well. Follow	instructions in R	ules and Regula	itions 🔤	+		┽╍┼╾┼╸
of the Co	annimica. Sub	mit in QUIN	ITUPLICATE	If State Land	SUDBLIT & Copi		<u> </u>		
HUMBLE	oil & Ref	INING CO	MPANY	New	Mexico Sta	te "K"		WELL C	CRES ORRECTLY
	100		Alee \					ог Б	**********
Well No	18	, in <u>NE</u>		¼, of Sec	32 , T	-17-5	, R		, NMP
Undesig	nated-Vac	nuum Glor	ieta (T)		Le	a		*****	Cour
			South						
			ate Land the Oil a						
UI JCCIIOI		<u></u> Мат	ch 5				March	28	6
			Shar						
, Addre u	******	****	Midl	and, Texas	*******				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Elevation abov	e aca level at 7	Top of Tubin	g Head	963 D.F.	The in	formation gi	ven is to	be kept	confidential u
					T	ATE WELL	COMPI	ETED	<u>April 12.</u>
DISTANCE	FROM RDB	TO CSG.	HEAD FLANGE	13.50	T	op of RD	в		1.0
				l SANDS OR Z					
No. 1, from	6110	to	6122	No. 4,	, from		to		
No 2 from		to			from		to		
- •))		, from				
No. 3, from	on rate of wat	er inflow and	IMPO elevation to which	BTANT WATER water rose in hold	, from SANDS :.		to		
No. 3, from Include data c No. 1, from	on rate of wate	er inflow and	IMPO elevation to which	BTANT WATEB water rose in hole	, from BANDS 2.	feet	to		
No. 3, from Include data c No. 1, from	on rate of wate	er inflow and	IMPO elevation to which	BTANT WATEB water rose in hole	, from BANDS 2.	feet	to		
No. 3, from Include data c No. 1, from No. 2, from	on rate of wate	er inflow and	IMPO elevation to which	BTANT WATEB water rose in hold	, from BANDS :.	feet	to		
No. 3, from Include data o No. 1, from No. 2, from No. 3, from	on rate of wate	er inflow and	IMPO elevation to which toto.	BTANT WATEB water rose in hole	, from	feet feet feet	to		
No. 3, from Include data o No. 1, from No. 2, from No. 3, from	on rate of wate	er inflow and	IMPO elevation to which to	BTANT WATEB water rose in hole	, from	feet feet feet	to		
No. 3, from Include data o No. 1, from No. 2, from No. 3, from	on rate of wate	er inflow and	IMPO elevation to which to	BTANT WATEB water rose in hole	, from	feet feet feet	to		
No. 3, from Include data o No. 1, from No. 2, from No. 3, from	on rate of wate	er inflow and	IMPO elevation to which to to	BTANT WATEB water rose in hole	, from	feet feet feet	to		
No. 3, from Include data c No. 1, from No. 2, from No. 3, from No. 4, from	on rate of wate	er inflow and	LIMPOI elevation to which 	CASING BECO	SANDS	feet feet feet feet	to		
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from	on rate of wat	r New Cost	IMPOI elevation to which to	CASING BECO	SANDS	feet feet feet feet		Sui	PURPOSE
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u>	weight reference 24# 9.5 & 1	r New Cost	IMPO elevation to which	CASING BECO EIND OF EHOE Halliburt	sands sands : : BD CUT AND PULLED FROM	feet feet feet feet PERFOI		Sui	FURPOSE
No. 3, from Include data c No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8</u> ⁿ	m rate of wate weight res poor 24#	r New Cost	IMPOI elevation to which to	CASING BECO EIND OF EHOE Halliburt	sands sands : : BD CUT AND PULLED FROM	feet feet feet feet PERFOI		Sui	FURPOSE
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u>	weight reference 24# 9.5 & 1	r New Cost	IMPO elevation to which to	CASING BECOI	sands sands : : : : : : : : : : : : : : : : : : :	feet feet feet feet PERFOI		Sui	FURPOSE
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u>	weight reference 24# 9.5 & 1	r New Cost	IMPO elevation to which to	No. 6, BTANT WATEB water rose in hold CASING RECOI Halliburt Baker 	sands sands : : : : : : : : : : : : : : : : : : :	feet feet feet feet PERFOI 		Sun Oti	FURPOSE
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u>	weight reference 24# 9.5 & 1	r New Cost	IMPO elevation to which to	CASING BECOI	sands sands s a n	feet feet feet feet PERFOI		Sun Oti	PURPOSE rface L String
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from sizz <u>8-5/8n</u> <u>4-1/2</u> ing 2-3/8"	on rate of wate weight pres poor 24# 9.5 & 1 4.7 Size or	r inflow and NEW C VIEN New New New New New New New Ne	IMPO elevation to which to	No. 6, BTANT WATEB water rose in hold CASING RECOI Halliburt Baker 	sands sands s a n	feet feet feet feet PERFOI	L22	Sun Oi I Oi	PURPOSE rface L String
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u> Ing 2-3/8"	WEIGHT FEE FOOT 24# 9.5 & 1 4.7 SIZE OF CASING	r inflow and r New New New New New New New	IMPOI elevation to which	CASING RECO Halliburt Baker 	sands sands s a n	feet feet feet PERFOI 	L22	Sun Officer Ement C	PURPOSE rface L String
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u> Ing 2-3/8" SIZE OF HOLE 12-1/4"	weight weight 24# 9.5 & 1 4.7 Size of casing 8-5/8"	r inflow and r USEI New New New New New New New New	IMPO elevation to which to	No. 6, RTANT WATEB water rose in hold 	sands sands s a n	feet feet feet feet feet feet feet feet feet feet	L22	Sun Officer Ement C	PURPOSE rface L String - OF CEMEN irculated
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u> Ing 2-3/8" SIZE OF HOLE 12-1/4"	weight weight 24# 9.5 & 1 4.7 Size of casing 8-5/8"	r inflow and r USEI New New New New New New New New	IMPO elevation to which to	No. 6, RTANT WATEB water rose in hold 	sands sands s a n	feet feet feet feet feet feet feet feet feet feet	L22	Sun Officer Ement C	PURPOSE rface L String - OF CEMEN irculated
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u> Ing 2-3/8" SIZE OF HOLE 12-1/4"	weight weight 24# 9.5 & 1 4.7 Size of casing 8-5/8"	r inflow and r USEI New New New New New New New New	IMPO) elevation to which to	No. 6, RTANT WATEB water rose in hold 	sands	feet feet	L22	Sun Officer Ement C	PURPOSE rface L String - OF CEMEN irculated
No. 3, from Include data of No. 1, from No. 2, from No. 3, from No. 4, from SIZE <u>8-5/8n</u> <u>4-1/2</u> Ing 2-3/8" SIZE OF HOLE 12-1/4"	weight weight 24# 9.5 & 1 4.7 Size of casing 8-5/8"	r inflow and r USEI New C r USEI New C r USEI New C r USEI 1.6 New C New C 1.6 New C New C 1.6 New C New C 1.6 New C 1.6 New C New C 1.6 New C 1.6	IMPO) elevation to which to	No. 6, BTANT WATEB water rose in hold CASING BECON KIND OF Halliburt Baker 	sands	feet feet feet feet PERFOI 	L22	Sun Officer Ement C	PURPOSE rface L String - OF CEMEN irculated

800#. Job by Western Company. Shut in over night. Acidized perforations 6217-6227 with

2000 gallons Reg. 15% N.E. acid. Maximum pressure 2000#. Minimum pressure 1400#. Job by Weatern Company. Displaced oil in casing with water. Result of Production Stimulation. Well completed as a flowing oil well.

TOTAL DEPTH 6463 (Logger's Total Depth) PBD 6428

BECORD OF DRILL-STEM AND SPECIAL TESTS

I	f drill-stem or	other special tests	or devi			sepai	rate sheet and attach hereto
				TOOLS			
Rotary tools w	vere used from.	0	feet to	6463*	feet, and from	•••••	feet tofeet
Cable tools we	ere used from		feet to		feet, and from *Logg		s Total Depth
		April C					
		April 9					
OIL WELL:							quid of which
	was oll;		was er	nulsion;6	% water; a	nd	
	Gravity	38,0 ⁰					
GAS WELL:	-		-		M.C.F. plus		barrels o
		carbon. Shut in Pr					
		410					
PLEASE	INDICATE I	BELOW FORMA	TION	TOPS (IN CONF	DRMANCE WITH G	EOGI	RAPHICAL SECTION OF STATE):
		Southeastern	New M	iexico			Northwestern New Mexico
T. Anhy			. Т.			Т.	Ojo Alamo
		1518	., T.			Т.	Kirtland-Fruitland
T	ansill	2722	. Т.	Montoya		Т.	Farmington
T. Yates		2812	. T .	Simpson		Т.	Pictured Cliffs
T. 7 Rivers.		3048	. Т.	McKee		Т.	Menefee
T. Oueen		3698	. Т.	Ellenburger		Т.	Point Lookout
-		1010		-		Т.	Mancos
		1260				Т.	Dakota
	ci	5002				т.	
	Deddoolc	6108	• • •			т.	
	Paddock Blinebry					т. Т.	
Alexandra and			. T .				
						T.	
T. Penn			. Т.			Т.	
T. Miss			. T.	••••••		Т.	·
				FORMATION	RECORD		

Thickness in Feet Thickn**ess** in Feet Formation From То Formation To From Surface 0 428 428 428 977 549 Red Bed 977 562 Red Bed and Anhydrite 1539 1539 3219 Anhydrite and Salt 1680 3219 4800 1581 Lime 4800 5004 204 Sand -5004 5464 460 Sand and Lime 5464 6073 609 6073 Lime 97 Dolcmite and Sand 6170 6170 6463 293 Dolomite T.D. ł t

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. April 28, 1964

ADDATE OF OPERATOR HUNDLEN OTLA & REFINING COMPANY

C

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Productor and American

Address Box 2100, Hobbs, New Mexico 88240