				NEW MEXIC	XO OIL CONS	ERVATION	COMMIS	SION
	┉┼╼╌┤╼╴┧		· · · · ·		Santa Fe, I	New Mexico		
	╶┼╌┼╌┤				ა	EP 10 11 C	2 11 '66	
					WELL I	RECORD		
			later than	istrict Office, Oil twenty days after (completion of we	l. Follow instru	hich Form actions in Ra	C-101 was sent ules and Regulation
	AREA 640 AC	RES	of the Con	mission. Submit in	QUINTUPLIC	ATE. If S	tate Land	submit 6 Copie
	n Texas		eum Corpor	ation		B	askett	
			eum Corpor					
Vell No	L Cato	f, in NI	E 14 of SW 11 dres		LL., T Chaves	0-5	, R	<u>50-Е</u> , NM
			South					
			State Land the Oil					
-			Drilling					
ddress		P. (D. Box 293	, Abilene,	Texas	**********************	********	*******
levation abov	ve sea level s	at Top of Tubir	ng Head.4.144(GL, 4154 D	E The inf	ormation given	is to be ke	pt confidential u
			, 19					
			ć	DIL SANDS OR Z	ONES			
o. 1. from	3469)	<u>3497</u>				to	
o. 2, from	3526	, ,	3548					
		***************************************			· · · · · · · · · · · · · · · · · · ·			
			0		5. from			
o. 3, from	•••••••••	t	IMP(No. 6 Obtant watee	SANDS			
o. 3, from nclude data o o. 1, from	on rate of w	vater inflow and	IMP(d elevation to whic	DRTANT WATER	8 SANDS le.	feet	to	
o. 3, from nclude data o o. 1, from o. 2, from o. 3, from	on rate of w N O	vater inflow and	IMP(d elevation to whic to to	DRTANT WATER	k SANDS Ic.	feet	to	
o. 3, from nclude data o fo. 1, from fo. 2, from fo. 3, from	on rate of w N O	vater inflow and	IMP(d elevation to whic to	DRTANT WATER	k SANDS Ic.	feet	to	
o. 3, from nclude data o fo. 1, from fo. 2, from fo. 3, from	on rate of w N O	vater inflow and	IMP(d elevation to whic to to	DRTANT WATER	8 SANDS Ic.	feet	to	
o. 3, from nclude data o o. 1, from o. 2, from o. 3, from	on rate of w N O	rater inflow and	IMPO i elevation to whic to to to ob	CASING BECO	8 SANDS Ic.	feet	to	
 o. 3, from nclude data of o. 1, from o. 2, from o. 3, from o. 4, from BIZE 	on rate of w N O N E WEIGH FER FO	rater inflow and	IMP(d elevation to whic to	CASING BECO	RD CUT AND	feet	to	PURPOSE
 o. 3, from nclude data of o. 1, from o. 2, from o. 3, from o. 4, from BIZE 	on rate of w N O N E WEIGE	er New Bor New	IMP6 d elevation to whic to	CASING BECO	RD CUT AND	feet	to	PURPOSE
 o. 3, from nclude data of o. 1, from o. 2, from o. 3, from o. 4, from size -5/8 	on rate of w N O E weight FER FO	TT NEW SOT USE	IMP(d elevation to whic to	CASING BECO	RD CUT AND	feet	to	PURPOSE
 a. 3, from b. 1, from c. 1, from c. 2, from c. 3, from c. 4, from size -5/8 	on rate of w N O E weight FER FO	TT NEW SOT USE	IMPO d elevation to whic to	CASING BECO	R SANDS	feet	to	PURPOSE
6. 3, from nclude data of 6. 1, from 6. 2, from 6. 3, from 6. 4, from 51ZE -5/8 -1/2 81ZE OF	on rate of w N O E weight FER FO	TT NEW SOT USE	IMP(d elevation to whic to to to to	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO Guide Guide Guide Guide Guide	RD CUT AND PULLED FROM	feet	to	PURPOSE face Str String
o. 3, from nclude data of io. 1, from io. 2, from io. 3, from io. 4, from size -5/8 -1/2 size of HOLE	on rate of w N O N E WEIOF FEE FO 24 9.5	AT NEW NOT USE NEV NEV NEV NEV	IMPO d elevation to whic	CASING BECO CASING BECO KIND OF SHOE Guide Guide Guide METHOD USED	R SANDS	feet	to	PURPOSE face Str: String
o. 3, from nclude data of o. 1, from o. 2, from o. 3, from o. 4, from size -5/8 -1/2 Bize of HOLE 2-1/4	on rate of w N O N E VEIGH FEB FO 24 9.5	AT NEW NOT USE NEV NEV NEV NEV SET SET	IMP(d elevation to whic to to to to	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO Guide Guide Guide Guide Guide Guide Cuide Guide Guide CuidE CuidE	RD CUT AND PULLED FROM	feet	to	PURPOSE face Str: String
size size 5/8 -1/2 5/2 5/2 -1/2 5/2 5/2 5/2 5/2 5/2 5/2 5/2 5	on rate of w N O N E WEIGH PEB FO 24 9.5 81ZE OF CABING 8-5/8	AT NEW NOT USE NEV NEV NEV NEV	IMPO d elevation to whic 	CASING BECO CASING BECO KIND OF SHOE Guide Guide Guide METHOD USED	E SANDS	feet	to	PURPOSE face Str: String
6. 3, from nclude data of 6. 1, from 6. 2, from 6. 3, from 6. 4, from 512E -5/8 -1/2 B12E OF HOLE 2-1/4	on rate of w N O N E WEIGH PEB FO 24 9.5 81ZE OF CABING 8-5/8	AT NEW NOT USE NEV NEV NEV NEV SET SET	IMPO d elevation to whic 	CASING BECO CASING BECO CASING BECO CASING BECO Guide Guide Guide Guide Guide USED Pump Pump	R SANDS	feet	to	PURPOSE face Str: String
6. 3, from nclude data of 6. 1, from 6. 2, from 6. 3, from 6. 4, from 512E -5/8 -1/2 B12E OF HOLE 2-1/4	on rate of w N O N E WEIGH PEB FO 24 9.5 81ZE OF CABING 8-5/8	AT NEW NOT USE NEV NEV NEV NEV SET SET	IMPO d elevation to whic 	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO Guide Guide Guide Guide Guide Guide Cuide Guide Guide CuidE CuidE	R SANDS	feet	to	PURPOSE face Str: String
50. 3, from nclude data of 50. 1, from 50. 2, from 50. 3, from 50. 4, from 51ZE -5/8 -1/2 51ZE OF HOLE 2-1/4 6-3/4	on rate of w N O N E VEIOF FEE FO 24 9.5 SIZE OF CASING 8-5/8 4-1/2	Arter inflow and Arter inflow and Arter New New New New SET 510 3700 (Record t	IMPO d elevation to whic to	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO CUIDE GUIDE GUIDE GUIDE PUMP Pump Pump Pump Pump	R SANDS	feet	to	PURPOSE face Str: String MOUNT OF ND USED
to. 3, from nclude data of lo. 1, from lo. 2, from lo. 3, from size -5/8 -1/2 size of HOLE 2-1/4 6-3/4 erforat	on rate of w N O N E VEIOF FEE FO 24 9.5 3 SIZE OF CASING 8-5/8 4-1/2 4-1/2 5 tions 3	Arter inflow and Arter inflow and Arter inflow and Arter inflow and Arter inflow and Arter inflow and New New New Second 1 Second 1 Sec	IMPO d elevation to whic 	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO CUIDE GUIDE GUIDE GUIDE GUIDE PUMP Pump Pump Pump Pump Pump Pump	R SANDS	feet		PURPOSE face Str: String MOUNT OF UD USED
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o. 3, from nclude data of i. 1, from i. 2, from i. 3, from i. 4, from size -5/8 -1/2 -5/8 -5/8 -1/2 -5/8 -1/4 -3/4 -5/8 -3/4 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -5/8 -1/2 -5/8 -3/4 -5/8	on rate of w N O N E VEIOF FEE FO 24 9.5 3 SIZE OF CASING 8-5/8 4-1/2 4-1/2 5 tions 3	Arter inflow and Arter inflow and Arter inflow and Arter inflow and Arter inflow and Arter inflow and New New New Second 1 Second 1 Sec	IMPO d elevation to whic 	CASING BECO CASING BECO CASING BECO CASING BECO CASING BECO CUIDE GUIDE GUIDE GUIDE GUIDE PUMP Pump Pump Pump Pump Pump Pump	R SANDS	feet		PURPOSE face Str: String MOUNT OF UD USED

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Depth Cleaned Out

VECORD OF DRILL-STEM AND SPECIAL TS

	Ĩ	f drill-stem or atl	ner special tests or de	viation survey	were made	, submit report on	sepa	rate sheet and attach hereto		
	TOOLS USED									
	same coole w	tere used from	0 feet		00			feet tofcet.		
Ca	ble tools we	re used from	feet	to	ICC	t, and from	••••••	feet tofeet.		
						t, and from	••••••	feet tofeet.		
					ODUCTION	T · · ·				
Pu	t to Produci	ing	8-31	, 19	56					
OI	L WELL:	The production	during the first 24 h	01175 W26	106	hormolo	of 11	quid of which		
		was oil;	% was	cmulsion;	<u> </u>	% water; an	d	% was sediment. A.P.I.		
		Gravity			••••••					
GA	S WELL:	The production	during the first 24 h	011 FS W 25		MCE		barrels of		
								Darrels of		
		liquid Hydrocar	bon. Shut in Pressure		lbs.					
Le	ngth of Tin	ne Shut in	•••••••••••••••••••••••••••••••••••••••							
	PLEASE	INDICATE BE	LOW FORMATION	TOPS (IN	CONFORM	ANCE WITH GI	EOGI	RAPHICAL SECTION OF STATE):		
			Southeastern New			· · · · · · · · · · · · · · · · · · ·		Northwestern New Mexico		
т.	Anhy]	L0 75		Devonian		Č.	т.	Ojo Alamo		
T.							т.	Kirtland-Fruitland		
B.	Salt		Т				Т.	Farmington		
Т.	Yates]	1543	т.				т.	Pictured Cliffs		
т.	7 Rivers		т.	McKee			т.	Menefee		
т.	Queen		Т.	Ellenburger			Т.	Point Lookout		
Т.				Gr. Wash		•••••••••••	Т.	Mancos		
т.	San Andre	2752	Т.	Granite		••••••	Т.	Dakota		
т.	Glorieta		Т.				Т.	Morrison		
T.	Drinkard		Т.	******************			Т.	Penn		
Т.	Tubbs		Т.	*************			т.			
T.	Abo		т.				т.			
T.	Penn		Т.				Т.			
Т.	Miss		Т.	••••••	·····		т.			

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation		
1807 2700	1200 1807 2700 3165 3700	1200 607 893 465 535	Redbeds, sand & anhy Anhy, salt Anhy, redbeds Anhy, lime Lime	,	· ·				

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 3m abhort as can be determined from available records. .

nabhatt	9-13-66
	(Date)

									(1	Date
Company c: OperatoUni	lon	Texas	Petroleum	Corp.	Address.	1300	Wilco	Bldg	z. Midland	Texas
									9	
		Abbott	-	*****	Position of	or Title	Well	Test	Supervisor	