LOCATE	(Cor		later than tw	NEW MEXIC	[™] Santa Fe, : WELL 1	PERVATION New Mexico 1954 JUN RECORI	BS OF 1 21 0	FICE OC	
LOCATE	CALIFOR		Mail to Dist later than tw	trict Office, Oil (1954 JUI RECORI)	AM 7:	
LOCATE	CALIFOR		Mail to Dist later than tw	trict Office, Oil (RECORI)		44
locate	CALIFOR		Mail to Dist later than tw	trict Office, Oil (Conservation Co		$\sim 10^{-1}$	9662	
LOCATE UTHERN	CALIFOR		later than tw			mmission, to	which F	orm C-101	was sent not
LOCATE	CALIFOR			ission. Submit in	ompletion of we	ll. Follow inst	ructions	in Rules and	f Regulations
:ll No	(Cor	ALA IDIA	OLEUM COR	PORATION		Van 2	andt		
ell No	6	npany or Operator	r)			(Leas	9e)	361	
	Undez	ignated	4 of	V4, of Sec	, T L	ēa.	, R	عەر	, NMPM.
ell is	990	.feet from	north	line and	990	feet f	e rome	ast	County.
Section	25	If State	Land the Oil an	nd Gas Lease No.	is				
				19.54 Drilling					-
			Udessa.	& V-T Dril Texas					
•									
Not co	sea level at To ng identi	p of Tubing H al	lead 19	3295 DF	The in	formation give	en is to l	be kept conf	idential until
				L SANDS OR ZO					
. 1, from	3436	to	3448					*	
2, from	3468				from		to		
	<u> </u>	to	3504	No. 4,	from		to		
. 3, from		to	3504	No. 5,	from		to		
). 3, from		to	3504	No. 5, No. 6,	from		to		
		to	3504 impor	No. 5, No. 6, CTANT WATER	from from SANDS		to		
lude data or	n rate of water	inflow and elev	3504 IMPOR	No. 5, No. 6,	from from SANDS		to		
lude data or 1, from	a rate of water	inflow and elev	3504 IMPOR vation to which	No. 5, No. 6, TANT WATER water rose in hole	from from SANDS	feet	to		
lude data or 1, from 2, from 3, from	n rate of water	inflow and elev	3504 IMPOR vation to which v to	No. 5, No. 6, TANT WATER water rose in hole	from from SANDS	feet feet	to		
lude data or 1, from 2, from 3, from	n rate of water	inflow and elev	3504 IMPOR vation to which v to	No. 5, No. 6, UTANT WATER water rose in hole	from from SANDS	feet feet	to		
lude data or 1, from 2, from 3, from	n rate of water	inflow and elev	3504 IMPOR vation to which y to	No. 5, No. 6, TANT WATER water rose in hole	from from SANDS	feet feet	to		
lude data or 1, from 2, from 3, from	n rate of water	inflow and elev	3504 IMPOR vation to which v 	No. 5, No. 6, CTANT WATER water rose in hole	from from SANDS	feet feet	to		
Elude data or 1, from 2, from 3, from 4, from SIZE	n rate of water	inflow and elev	3504 IMPOR vation to which v 	Mo. 5, No. 6, TANT WATER water rose in hole CASING RECOR	from from SANDS	feet feet feet	to		Pose
Elude data or 1, from 2, from 3, from 4, from SIZE 5/8 [#]	weight performed	inflow and elev	3504 IMPOR vation to which whi	CASING RECOH	from from SANDS	feet feet feet	to	PUR	Pose
Iude data or 1, from 2, from 3, from 4, from SIZE 5/8 [#]	weight PER FOOT	nflow and elev	3504 IMPOR vation to which v 	CASING RECOM	from from SANDS	feet feet feet	to	PUR	Pose
lude data or 1, from 2, from 3, from 4, from SIZE 5/8^H	weight PER FOOT	nflow and elev	3504 IMPOR vation to which v to	CASING RECOM	from from SANDS	feet feet feet	to	PUR	Pose
elude data or 1, from 2, from 3, from 4, from size 5/8 [#]	weight per foot 24# 14#	nflow and elev inflow and elev USED UBEC	3504 IMPOR vation to which v 	No. 5, No. 6, TANT WATER water rose in hole CASING RECOR KIND OF SHOE Guide Float AND CEMENTI METHOD	from from SANDS SANDS UD CUT AND PULLED FROM	feet feet feet PERFORA PERFORA	to	PUR Surfac Produc	Pose e e tion
SIZE OF 5	WEIGHT PER FOOT 24# 14#	NEW OR USED UBED NEW VHERE SET	3504 IMPOR vation to which v 	No. 5, No. 6, TANT WATER water rose in hole CASING RECOH RIND OF SHOE Guide Float	from from SANDS SANDS UD CUT AND PULLED FROM	feet feet feet PERFORA!	to	PUR Surfac Produc	Pose e e tion
clude data or . 1, from . 2, from . 3, from . 4, from SIZE . 5/8" ** ** SIZE OF HOLE	WEIGHT PER FOOT 24# 14# 14#	NEW OR USED UBED VHERE SET 286 1	3504 IMPOR vation to which variation to the variation of the var	CASING RECOR RIND OF SHOE Guide Float AND CEMENTI	from from SANDS SANDS CUT AND PULLED FROM NG RECORD G	feet feet feet PERFORA PERFORA	to	PUR Surfac Produc	Pose e e tion

BEC D OF DRILL-STEM AND SPECIAL TESTS

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

						T	DOLS US	SED				
		ere used from	0			35 2 0	T.D.	· · ·			fast to	feet.
Rota	ary tools we	ere used from	••••••		.icet to.		-	ieet,	•			
Cab	le tools wei	re used from			feet to.	·····		teet	, and trom	••••••	Ieet to	feet.
						PF	RODUCI	NON				
Put	to Produci	ng	June	13		, 19	54					
OII	WELL:	The production	n during	the first	24 hour	s was	318	}	barr	els of liq	uid of which	
		.,	-	nt.					0% water.	and	- 0%	was sediment. A.P.I.
		was oil;	35		was em	luision;				anu		was sedment. This it.
		Gravity	زد) ~		••••••						
GAS	S WELL:	The production	n during	the first	24 hou	rs was			M.C.F. plu	l\$		barrels of
		liquid Hydroca	arbon. Shi	ut in Pr	essuit		lbs.					
_		• •										
Lei	-	ne Shut in										
	PLEASE	INDICATE B	ELOW F	ORMA	TION 7	COPS (IN	CONFO)RM/	ANCE WITH	GEOGI	RAPHICAL SECT	ION OF STATE):
				astern	New M	exico					Northwestern	New Mexico
Т.	Anhy	1100 1230) .		T.	Devonian.				Т.	Ojo Alamo	
T.	Salt	1230)		. Т.	Silurian				Т.	Kirtland-Fruitland	l
В.	Salt	2800 2963)		. Т.	Montoya				Т.	Farmington	
Д. Т.						-					Pictured Cliffs	
т.	7 Divers	3210)		т.	-					Menefee	
т.	Oueen	3390)		т.	Ellenburg	er			Т.	Point Lookout	
-	-										Mancos	
T.		es									Dakota	
Т.		es									Morrison	
т.												
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Т.												
Т.	Penn		••••••	••••••						_		
Т.	Miss				T .					Т.		
						FORM	ATION	RE	CORD			

Thickness Thickness in Feet Formation Formation From Τо To From in Feet 0 1100 | 1100 Red beds 1100 1230 130 Anhydrite 2800 2963 3158 1570 163 1230 Salt & anhydrite Dolomite & anhydrite Sand w/dolomite strks 2800 195 92 2963 3250 Dolomite w/sand strks 3158 3272 3388 3436 3448 22 Sand 3250 3272 3388 116 48 Dolomite w/sand strks Sand w/dolomite strks. 3436 12 Sand 20 3468 3448 Dolomite 34 18 <u>3</u>468 Sand w/dolomite stks 3502 3520 Dolomite 3502 TD. 3520

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.

	SOUTHERN	CALIFORNIA	••••••••
		CORPORATION	Ado
Name MM	annon	•••••	Pos

6	/18/54
, 	(Date)
Address	Texas
Position or Title. Petroleum Engine	eer
Position of Thic	π.π.π