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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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RECEIVED

WELL RECORD MAR 3 1 1960

Mail to District Office, Oil Conservation Commission, to which Form C: 107 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

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AREA 640 ACRES LOCATE WELL CORRECTLY

Pan American Petroleum Corporatiem	State of	New Mexico "BL"		
(Company or Operator)		(Les		
Well No		T. 18-5	R. 28-E	NMPM.
Underignated Conduct 1	Pool,	ddy		County.
Well is	line and	272.11 feet	from. Bast	line
of Section	and Gas Lease No. is	B-3823		
Drilling Commenced				
Name of Drilling Contractor Lee Drilling Comp				-
Address	Oklahoma	•••••••••••••••••••••••••••••••••••••••		
Elevation above sea level at Top of Tubing Head	wilshe	The information giv	ren is to be kept co	nfidential until

OIL SANDS OR ZONES

No. 1	, from 	to	No. 4, fromto.;
No. 2	, from	to	No. 5, fromto
No. 3	, from	to	No. 6, fromto
			1

IMPORTANT WATER SANDS

Incl	ude data on rate of water inflow and elevation	to which water rose in hole.		
No.	1, from	to	feet.	
No.	2, from	to	feet.	
No.	3, from	to	feet.	
	4, from			

CASING B	ECORD
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SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE	
\$ 5/8	22.7	New	1220	Guide	(158x Cut	Plug 1235-1187	Surface	
	+			<u> </u>				
	<u>+</u>		+					

MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METROD USED	MUD Gravity	AMOUNT OF MUD USED
11	8 5/8	1233	Cire.	Pump - Plug	·	
					•	

RECORD OF PRODUCTION AND STIMULATION

Kene

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

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•_____

Depth Cleaned Out......PXA

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BECORD OF DEFLL-STEM AND SPECIAL RESTS

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

				TOOLS U	SED				
Rotary tools w	ere used from	0	feet to	34. (TD)	feet, and	l from		feet to	fe e
able tools we	re used from		feet to		feet, and	from		feet to	fee
- '				PRODUC					
	P	' x A							
ut to Produc	ing			, 19					
IL WELL:	The production	on during the firs	t 24 hours was			barı	rels of liqu	id of which	
	was oil;		6 was emulsion	;		% water	; and	% was	sediment. A.P.
					-				
AS WELL:	The_production	on during the firs	it 24 hours was		M	l,C.F. ph	18		Darreis
	liquid Hydroc	carbon. Shut in F	ressurc	lbs.					. 1
Length of Tir	ne Shut in			· · · · · · · · · · · · · · · · · · ·					
PLEASE	INDICATE F	BELOW FORM	ATION TOPS	(IN CONF	ORMANC	E WITH	I GEOGR	APHICAL SECTION	OF STATE):
			New Mexico	,				Northwestern New	
Anhy							т.	Ojo Alamo	
								Kirtland-Fruitland	
				oya				Farmington	
			-	son				Pictured Cliffs	
T. 7 Rivers				ee burger				Menefee Point Lookout	
				Vash				Mancos	
GrayburgSan Andr	22051			i t e				Dakota	
Glorieta	36001						T .	Morrison	
. Drinkard			T				Т.	Penn	
Г. Tubbs	- 69001								
			T T				Т. т		
Г. Miss			I	RMATION	J RECO	RD	••••		
	T1 :-1						Thickness	· · · · · · · · · · · · · · · · · · ·	
From	To Thicknes		Formation		From	То	in Feet	Format	ion
	467 467	Redbed	_						
	506 39 724 218	Redbed, Redbed,	**						
	175 451	Anhy., Q						TXA	
1175 1	233 58	Lime, Qy	P•						
	510 277 704 194	Lime, Anh Sand, Gy						Plussed as Fol	
	250 1546	Line					I	terral .	Cament
3250 3	422 172	Lime, Sa	nd					6334-6152	50 Sx.
	493 2071 623 130	Line Dole, Ch	ert.					2425-2263 1235-1187	50 Sr. 15 Sr.
5623 5	681 58	Dole, Li	01. C	ONSERVA	ION CO	MMISSI	ON	Surface	10 Sz.
5681 5	830 149	Dele, Ch	ATT A	RTESIA DI	TRICT C	FFICE			
	568 38 998 130	Delo, Li	in Carpier	Persived		Q		All Intervals Neavy Mad Lade	
	055 57	Dele; Li	me, Chert	DEAR	BUTION				
	270 215	Delo, Ch			N(FURM	, SHED			
6270 6	334 64	Dele, Li	: casti						
			ABUA 72			/	<u> </u>		
			, KORATION	OrdGE				Į	
			· · · · · · · · · · · · · · · · · · ·		15	1	11	5	
			STATE LAN	OFFICE		5	<u> </u>		
			STATE LANE			2			

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.

Company or Operator Origins! Signed by