*					
		<b>60</b>	g.		

# **NEW MEXICO OIL CONSERVATION COMMISSION** Santa Fe, New Mexico

\* O. M.

TED 7 AM 10 0:

### WELL RECORD

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.

If State Land submit 6 Copies

	ATE WELL CO			Corporation	,		<b>\&amp;t</b>	ate "Cl	<b>&gt;</b> #	
***************************************	•		any or Opera	itor)			(Leas	-		
					<sup>1</sup> /4, of Sec			-		•
					Pool,					
Well is	994.31	£	eet from	North	line and	330	feet f	rom	West	li
of Section	I		If St	ate Land the Oil	and Gas Lease No.	is	K-6979			
Drilling Cor	mmenced	•••••		12-8	., 19	g was Completed	<u> </u>	-20	······	, 19. <b>63</b>
Name of Dr	illing Contra	ctor				**				
Address	*****************		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Midland,	Texas		•••••	## ##	14 G	
Elevation ab	ove sea level	at Tor	of Tubins		RDB					
					IL SANDS OR 2					
Vo. 1, from.	8765		to	8780	No. 4	, from	*******************	to	***************************************	**************
					No. 5					
No. 3, from.	•••••	•••••	to		No. 6	, from	•••••••	to	******	************
									NAS Just	
maluda data					RTANT WATER h water rose in hol					
							•			
No. 4, from.		•		to	•••••		<b>tit ass</b> Se <b>f b</b> ed	2 975	1290	O. Me
					CASING RECO	RD 👊	, hed bad		179	1290
SIZE	WEIG PER F		NEW O		KIND OF SHOE	CUT AND PULLED FROM	To the same of	215011	LYT!	7/5/1 1975-se
13-3/8	35.6		New	301	Guide			792	Str	475
8-5/8" 4-1/2"	24-3	7.6	New 4	3213 857	Guide	2.60	AND ASSESSED.	coe	Interior	485
	7.7		Used		GILLEG	be		M CARR	1004 1004	- <del>CON</del>
							Line, In	317	(12.E)	hor
	<del> </del>	<del></del>		MUDDIN	AND CEMENT	ING RECORD	Liste .	- 84	<u> </u>	14
SIZE OF HOLE	SIZE OF CASING		HERE SET	NO. SACKS OF CEMENT	METHOD USED	334	Sens vyses.		AMOUNT OF	2352
17-1/2"	13-3/8	31	4	220	Pump Plug	06	oioi , esti		- <del>(24)</del>	1340
7 7/00	8-5/8	319		250	Pump Plug	940	- Compa	1387	1864 1864	- <del>1999</del>
7-7/8*	4-1/2	ે81	.8	1150	Pump Plug		in the same	05	- 6008	1939
Aeidiz	ed perfe			e Process used, N	PRODUCTION A  To. of Qu. or Gal  W/1000 ga	s. used, interval		ot.)	esse	5039

Depth Cleaned Out FBD-4783

#### 

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

### TOOLS USED

			feet tofeet						
Cable too	ls were u	sed from	feet to	•••••	feet, aı	nd from	•••••	feet to	feet.
			1	PRODU	CTION				
Put to Pr	oducing.	1-2	<b></b>	963					
OIL WE			during the first 24 hours was		70	hai	rrels of lia	uid of which 100	C/c was
							_		
			% was emulsion;			.% water	r; and	% was sec	liment. A.P.I.
	Gı	avity	330	••••••					
GAS WE	LL: T	ne production	during the first 24 hours was	••••••	1	M.C.F. p	lus		barrels of
	liq	uid Hydroca	rbon. Shut in Pressure	lbs.					
Length o	f Time S	Shut in						;	
_								· ·	
PLE.	ASE IN	DICATE BE	LOW FORMATION TOPS (II Southeastern New Mexico	N CONI	FORMAN	JE WIT	H GEOGR	SAPHICAL SECTION OF Northwestern New M	•
T Anhy	,	3610	•••	n			T.	Ojo Alamo	
								Kirtland-Fruitland	
		-,-,						Farmington	
			T. Simpson.				т.	Pictured Cliffs	
				······			т.	Menefee	
~			`	_				Point Lookout	
•	Ü							Mancos Dakota Dakota	
								Morrison	
-								Penn	
T. Tubb	)5		т				Т.	••••••	
T. Abo.	Reef 6	708	T			•••••	Т.		•••••
			T			<b></b>			
T. Miss.					V DECO		Т.		
	<del></del>			IATIO	N RECO		1		
From	То	Thickness in Feet	Formation		From	То	Thickness in Feet	Formation	
_									
27.5	315 1290		Surface Red Bed						
315 12 <b>90</b>	1757		Red Bed, Anhy						
1757	1975	218	Anhy						
1975	2231		Anhy, Cyp, Salt Anhy, Salt						
22 31 2758	2758 2930		Anhy, Gyp						Person
2930	3130	200	Anhy, Lime					-	~-
3130	6003	2873	lime Lime, Sand			·		,	
6003 6051	6051	45 78	Lime, Delo						
6129	61.87	58	Lime			:			
63.87	6352	165	Lime, Sand Lime, Chert						
6352 6487	6538		Lime, Dole	•					
6538	6594	56	Lime, Chort						•
6594	7988 8006		Lime, Chert						
7 <b>988</b> 8008	861.8		Lime						
					!	_			
<del></del>	<u></u>				A DDITTO	<u> </u>			

## 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.

•	February 4, 1963
Company or Operator Pan American Petroleum Corp.	
Name Original Signed by	Position TitleArea. Superintendent