

## WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Fe, New Mexico

1957 COT 31 AM 9:35

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

Well No. 6 in M. 34 of Sec. 27 T. 178 R. 35B POOL 188 POO	Well No. 6. in M. 14 of St. 14, of Sec. 27 , T. 17S , R. 15B , NM  VECUMEN CLASSING Extract  VECUMEN CLASSING REPORT  VECUMEN CLASSING REST OF CARRENT MATERS AND SECRECE  MUCH IS. 1980 feet from South line and 2B0 feet from Rest Convenienced. Set Sec. 27 , T. 17S , R. 15B , NM  Convenienced. Set Sec. 1980 feet from South line and 2B0 feet from Rest Convenienced. Set Sec. 1985 No. 1987 Drilling Company  Address. 1980 feet from South line and Company  Address. 1980 feet from South line and Company  Address. 1980 feet from South line and Company  OIL SANDS OR ZONES  No. 1, from 3030 to 3100 No. 4, from to No. 5, from to No. 5, from to No. 6, from No. 6, f	LOCA	STANDAF	D OIL COM	PANY OF TEX	<b>NS</b>		State 1-27	<u> </u>		
Well is. 1980 feet from South line and 2180 feet from East of Section. 27. If State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse No. is.  Drilling Commenced. 22 to State Land the Oil and Gas Lesse Pool and Commenced Commenced the State Land the Oil and Commenced the Inches Land the Oil and Commenced the Oil and Commenced the Inches Land the Oil and Commenced t	Well is 1850 feet from South line and 2250 feet from Rest of Section 27 If State Land the Oil and Gas Lesse No. is 19.57. Drilling Commenced Stober 14 19.57. Drilling was Completed. October 14 19.57.  Name of Drilling Commenced Richards 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced Richards 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced. Richards 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced. October 14 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced. October 14 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced. October 14 19.57. Drilling Was Completed. October 14 19.57.  Name of Drilling Commenced. October 14 19.57. Drilling Was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 14 19.57.  October 14 19.57. Drilling was Completed. October 19.57.  October 19.57. Drilling was Completed. October 19.57.  October 19.57. Drilling was Completed. October 19			(Company or Ope	rator)			(Lease	•>		
Well is. 180 feet from South line and 2180 feet from Rest  of Section. 27 If State Land the Oil and Gas Lesse No. is.  Drilling Commenced Oxfober 14 1957 Drilling was Completed. October 14 19  Name of Drilling Contractor. Rickerstaff & Tibbets Drilling Company  Address. 166 No. Marianfield, Midland, Texas  Elevation above sea level at Top of Tubing Head. 3931 The information given is to be kept confidential, 19  OIL SANDS OR ZONES  No. 1, from 3030 to 3300 No. 4, from to No. 5, from to No. 5, from No. 6, from No. 7, from No. 6,	Well is 180 feet from South line and 2180 feet from Rask of Section. 27 If State Land the Oil and Gas Lease No. is		_	1 1 1					-	•	
of Section. 27. If State Land the Oil and Gas Lesse No. is	If State Land the Oil and Gas Lesse No. is  Drilling Commenced. SetOber 14. 19.57. Drilling was Completed. 19.58.  Name of Drilling Contractor. Richestaff & Tibbets Drilling Commany  Addres. 196. N. Harienfield, Ridland, Teres  Elevation above sea level at Top of Tubing Head 3931. The information given is to be kept confidential of the information given is to be kept confidential										
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Name of Drilling Contractor.  Richerstarif & Tibbets Drilling Company  Address.  106 N. Karisnfield, Midland, Texas  Elevation above sea level at Top of Tubing Head.  3931.  OIL SANDS OR ZONES  No. 1, from.  No. 2, from.  No. 3, from.  No. 3, from.  IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 2, from.  No. 3, from.  CASING RECORD  SIZE PER FOOT USED AMOUNT SIND FULLED FROM PERFORATIONS FURPOSE  SIZE PER FOOT USED AMOUNT SIND FULLED FROM PERFORATIONS FURPOSE  MUDDING AND CEMENTING RECORD	Name of Drilling Contractor Rickerstaff & Tibbets Drilling Company  Address 166 N. Maristiald, Midland, Texas  Elevation above sea level at Top of Tubing Head. 3931 The information given is to be kept confidential of the infor										
Address 196 N. Marientield, Midland, Texas  Elevation above sea level at Top of Tubing Head. 3931. The information given is to be kept confidentia.  19. OIL SANDS OR ZONES  No. 1, from 3030 to 3100 No. 4, from to No. 5, from to No. 5, from to No. 6, from No.	Address 106 N. Marienfield, Hidland, Texas  Elevation above sea level at Top of Tubing Head 3931 The information given is to be kept confidential to the property of the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to the information given is to be kept confidential to be confidential to be kept confidential to be kept confidential to be confidential to be kept confidentia										
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	8-3/4 7 3243 500 HONDO				NO. SACKS OF CEMENT			MUD RAVITY		AMOUNT OF MUD USED	
	8-3/4 7 3243 500 HOMO	12-1/4	9-5/0	L1L	250	cire 125 s	xs to s	urfane	<del> </del>		
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	PECOPD OF PRODUCTION AND STREET ATTON		- <del></del>							<del>-</del> , , , , , , , , , , , , , , , , , , ,	
		Soloot	deenler oo				•		•	_	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	•							•	2000 g	LLS TOG	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively acidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	Selectively emidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	acid.	Acid .wa	ahad ahaad	of each si	<b>age v/250</b> ga	ls mud ect	<b>4.</b>		**********	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	Selectively emidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg		••••••		***************************************	***************************************	••••••				••••
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively scidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	Selectively emidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	·	·····	***************************************			*****	***********************		•••••	••••
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively acidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	Selectively emidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	Result of Pro-	duction Stimu	lation The	wad 33 BOPE	and no water	r on 10/61.	f choke t	n /120.	CP 600.	
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively scidised perfs 3062-70 w/3000 gals and perfs 3046-54 w/2000 gals reg  and a Acid washed shead of each stage w/250 gals mud acid.	Selectively scidised perfs 3062-70 w/3000 gals and perfs 3046-54 w/2000 gals reg								15 <b>-aparett \$</b>		•••••
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively scidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg  acid. Acid washed shead of each stage w/250 gals mud acid.  cesult of Production Stimulation. Flowed 33 BOPD and no water on 10/6h choks to h20, CP 600,	Selectively acidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg  acid. Acid washed shead of each stage w/250 gals mud acid.  cesult of Production Stimulation. Flowed 33 BORD and no water on 10/6h* choke to 120, CP 600,									*	••••••
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  Selectively scidised perfs 3062-70 w/3000 gals and perfs 30h6-5h w/2000 gals reg	Selectively acidised perfs 3062-70 w/3000 gals and perfs 3016-51 w/2000 gals reg  acid. Acid weshed shead of each stage w/250 gals mud acid.  Result of Production Stimulation. Flowed 33 BORD and no water on 10/61 choice to 120, CP 600,				***************************************		***************************************	Depth Clear	ed Out	3201	<b></b>

## L DRD OF DRILL-STEM AND SPECIAL TES

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

## TOOLS USED

			0									
Cable too	ols were u	sed from		feet to			feet, and	from		teet to		teet.
					PRO	DUC	TION					
Put to Pi	roducing.		10-15	·	19	<u> </u>						
OIL WE	LL: T	ne production	during the first	24 hou	rs was	3		barre	ls of liqu	aid of which	100	% was
			%					% water;	and		% was sec	liment. A.P.I.
	G	ravity	36°_api									
GAS WE	ELL: T	he production	during the first	24 hou	rs was		М	.C.F. plus	l			barrels of
	lio	uid Hydroca	rbon. Shut in Pre	ssurc		lbs.						
Length o	of Time :	Shut in							•			
			ELOW FORMAT				ORMANO	E WITH	GEOGR	APHICAL S	ECTION O	F STATE):
:		,	Southeastern N	New M	lexico					Northwest	tern New M	<b>Iexico</b>
T. Anh	y	1700		T.	Devonian				T.	Ojo Alamo		
T. Salt.		2150			Silurian					Kirtland-Frui		
					Montoya				•	Farmington		
					Simpson					Pictured Cliff		
					McKee					Menefee Point Lookou		
					Ellenburger Gr. Wash					Mancos		
					Gr. wasn					Dakota		
					Grame					Morrison		
					***************************************					Penn		
					***************************************				Т.	***************************************		
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T. Pen	n	····		. <b>T.</b>	***************************************			·	Т.			
T. Mis	S	·		т.	***************************************				Т.	***************************************		•••••
					FORMA	TIO	N RECO	RD			· · · · · · · · · · · · · · · · · · ·	
From	То	Thickness in Feet	F	ormatio	on		From	То	Thicknes in Feet	8	Formation	<u> </u>
	7.7700			Red	heds		,					
A		1700	& adaile3				l .					
0 1700	1700 2150		Caliche & Anhydrite									
1700 2150	21.50 2990	840	Anhydrite Salt									
1700 2150	21.50 2990	150 810 10	Anhydrite Salt Lime & anh	ydri.								
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1700 2150	21.50 2990	150 810 10	Anhydrite Salt Lime & anh	ydri.								

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.	October 28, 1957
Company or Operator STANDARD OIL COMPANY OF TEXAS	Address Bin *B* Royalty, Texas
Name Chase F. Duster A	Position or Title Bistrict Engineer