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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

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

LOCATE WELL CORRECTLY

Cactus Drilling Corporation of Texas	(Lease) Kewanes. State
Well No	
Well is	e and
of Section	ne No. is
Drilling Commenced	Drilling was Completed
Name of Drilling ContractorGactus Drilling Comp	ABY
Address	
Elevation above sea level stransferie 4241 D.F.	

OIL SANDS OR ZONES

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

IMPORTANT WATER SANDS

Include 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	fcet.				
No. 4, from	to	feet.				

CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
8-5/8	20#	New	349				
4-1/2	10.54	New	4360	Havea		4195-4199	Oil string

	MUDDING AND CEMENTING RECORD									
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED				
11	8-5/8	361	300	Gippulated						
7-778	4-1/2	4370	150	Halliburten						

BECORD OF PRODUCTION AND STIMULATION

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

Perfs 4342-47, treated w/500 gal acid, recovery water, bridged off Perfs 4195-4264, treatedw/1500 gal acid, recovery water & oil, died, squeezed of perfs 4244-63, treated w/1500 gal acid, recovery acid water, bridged off Perfs 4223-4239, treated w/1000 gal acid, recovery acid water, squeezed off Perfs 4233-39, treated w/500 gal acid, recovery water w/trace oil, squeesed off Perfs 4258melymitreated w/1500 gal acid, recovery water & gas, bridged off to4215 Perfs 4195-99, treated w/500 gal acid, swabbed in gas.

Well ready to produce August 18, 1966. Depth Cleaned Out.....

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<u>,</u>			880	ORD	OF DBILL-STE	M AND 81	PECIAL	78	•		
.'	If dril	il-stem or a	ther special tests o	r devi	iation surveys were	e made, sub	mit r ep or	t on separa	ate sheet and attach hereto		
			-		TOOLS		-				
Rotary to	ols were u	used from	0	f ce t t	. 4370 TD	feet, a	nd from		feet tofeet		
•									feet tofeet		
					PRODU	CTION					
Put to Pr	oducing	ç	/1		, 19 66 .	(Tes	ted)				
JIL WE	LL: Th	e productio	on during the first i	24 ho [.]	urs was		bar	rels of liq	uid of which% wa		
	wa	s oil;	%	was c	mulsion;		.% water	; and	% was sediment. A.P.I		
GAS WE						•			barrels o		
3A3 WE							M.C.F. pi	us	Darreis O		
	-		arbon. Shut in Pre	• •				- 11			
Length o	of Time Sl	hut in	as vell s	ANT	IR AILOF	test1	RE IO	L TSCI	c of market 9/2/66		
PLE	ASE INI	DICATE B			.	FORMAN	CE WITI	H GEOGR	APHICAL SECTION OF STATE):		
			Southeastern N					-	Northwestern New Mexico		
				т. Т					Farmington		
			2335					t - 1	Pictured Cliffs		
									Menefee		
				т.					Point Lookout		
~				Т.					Mancos		
			3450						Dakota		
									Morrison		
				Т.				_	· · · · · · · · · · · · · · · · · · ·		
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Γ. Miss.		••••••		Т.	FORMATIO			Т.			
From	То	Thickness in Feet	Fo	rmati	on	From	То	Thickness in Feet	s Formation		
	0110		p p_d t	0-1							
140	2140	2140 195	R. Bed & Anhy & sa								
335	2440	105	Sand								
440	3450	1010	R. Bed. s	and	i & anhy						
450	4370	920	Dolo w/am	hy	strks						
				-							
									•		

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 Sperato Cactus Drilling Corp of Tex Address Drawer 2068, Hebbs, New Maxico Name Hill M. Marine Position Vice President