

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

Depth Cleaned Out.....

AREA 640 ACRES LOCATE WELL CORRECTLY Rood-State Jungel Kobert Le (Lense) 1 EX 87 Well No... .., NMPM. Wildost 2250 Couth Wost Well is feet from E-0:05 ... If State Land the Oil and Gas Lesse No. is... of Section..... MOTOGUET 20 19...... Drilling was Completed 56 Drilling Commenced. - F Drilling Company Name of Drilling Contractor. Non 110 - Carlebed, New Mexico Elevation above sea level at Top of Tubing Head. The information given is to be kept confidential until OIL SANDS OR ZONES 2501 No. 1. from..... No. 4. from..... No. 5, from.. No. 6, from... No. 3. from..... IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. 367 No. 3, from.... CASING RECORD CUT AND PULLED FROM WEIGHT PER FOOT NEW OR KIND OF SIZE AMOUNT PERFORATIONS PURPOSE 1001 Sens Rater alm inter shut MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF WHERE NO. BACKS OF CEMENT METHOD USED MUD GRAVITY AMOUNT OF MUD USED 111bur RECORD OF PRODUCTION AND STIMULATION Presed with SOUD Sties Lease Oil and Louis said through perforations on 2594' to 2618' Did mot increase of aufficiently to make compretal well Result of Production Stimulation by the balls per day

BECORD 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

		from	U	feet to		Lfeet, a	nd from		feet to	feet
ole tools w	vere used	110111								
					PR	ODUCTION				
at to Produ	icing				, 19	••••				
							harr	els of liqu	id of which	C/c wa
IL WELL:										
							% water;	and	% was sedimen	it. A.P.I
	Gravi	i ty	42° API		•					
AS WELL:	: The j	production	during the firs	t 24 hou	rs was	0	M.C.F. plu	ıs	b	arrels o
		liquid Hydrocarbon. Shut in Pressurelbs.								
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PLEAS	E INDI	CATE BE				CONFORMAN	CE WITH	GEOGRA	APHICAL SECTION OF ST	
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	475			_					Ojo Alamo Kirtland-Fruitland	
. Salt	1236			I. T.					Farmington	
Salt	Dala	rero -	lime 259		•				Pictured Cliffs	
	L Del		Sand-95	601	-				Menefee	
				Т.	Ellenburger	r		т.	Point Lookout	······································
Γ. Graybur	rg			Т.	Gr. Wash T. Mancos					
									Dakota	
						••••••			Morrison	
Γ. Drinkar	d							т.	Penn	
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				Т.	***************************************	•••••	***************************************			
Г. Аво	• • • • • • • • • • • • • • • • • • • •			T.				T.		
Γ. Abo Γ. Penn				T. T. T.		•••••		т. т.		
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Γ. Abo Γ. Penn Γ. Miss	То	Thickness in Feet		T. T. T.	FORMA	TION REC	ORD To	Thickness in Feet	Formation	
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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.	Petrusy 6, 1987
Company or operafor	Ben 110 - Carlebed, N. 'Rg'
Name Cohut L. Dunnel	Operator Position or Title