		` _ <del>~</del>					
NO. OF COPIES RECEIVED	8					Form C - Revised	
DISTRIBUTION							
SANTA FE	1	NEWA	AEXICO OIL CON	SERVATION	COMMISSION	Sa. Indicate	Type of Lease
FILE	I				REPORT AND LO	G	
U.S.G.S.	2			,		. State 511	5 Gas Lease No.
LAND OFFICE	1/					K-2	206
OPERATOR	2						
Bureau of Mines	1					_7/////	
la. TYPE OF WELL						7, Unit Agre	eement Name
	O I I W E	GAS WELL		OTHER		_	
b. TYPE OF COMPLETIO						B. Farm or I	
NEW CORK	DEEP	PEN BACK	DIFF.	OTHER			iver Deep Unit
2. Name of Operator			1			9. Well No.	
Yates Dril	ling C	ompany	<u></u>			7	
3. Address of Operator							nd Pool, or Wildcat
207 So. 4t	h Stre	et - Artes	ia, New Me	exico 8	8210	Wild	cat
4. Location of Well							
			•		(())		
UNIT LETTER E	LOCATED	1980 - PEET P	ROM THE NOT TH	LINE AND	660 FEET FRO		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
,					//////////////////////////////////////	12. County	
THE Westline OF SEC	16	TWP. 195 RG	<u>е. 27Е имрм</u>	VIIIII	//////////////////////////////////////	Eddy	VIIIIII
15. Date Spudded 1	6. Date T.D.	Reached 17, Date	Compl. (Ready to F	rod.) 18. El	evations (DF, RKB, R7	[GR, etc.] 19.	Elev. Cashinghead
12-8-68			Dry		3345 GR		
20. Total Depth	21. P	lug Back T.D.	22. If Multipl Many	e Compl., How	23. Intervals , Ro Drilled By ,	otary Tools	Cable Tools
926'							0'-926'
24. Producing Interval(s),	of this comp	letion - Top, Botton	n, Name				25. Was Directional Survey Made
		DRY					No
26. Type Electric and Othe	er Logs Run					27. V	Vas Well Cored
		None					NO
28.		CA	SING RECORD (Rep	ort all strings	set in well)		
CASING SIZE	WEIGHT L	B./FT. DEPT	H SET HOL	ESIZE	CEMENTING R	ECORD	AMOUNT PULLED
		·					
No casing	run				<u> </u>		
		•					
					<u> </u>		
29.		LINER RECORD			30.	TUBING REC	· · · · · · · · · · · · · · · · · · ·
SIZE	TOP	BOTTOM	SACKS CEMENT	SCREEN	SIZE	DEPTH SET	PACKER SET
						<u>.</u>	
			IVED	· · · · · · · · · · · · · · · · · · ·			
31. Perforation Record (In	terval, size (	and Mmber)			ACID, SHOT, FRACTU		
		•		DEPTH	INTERVAL A	MOUNT AND KI	ND MATERIAL USED
		JAN 2	0 1969				
		· · ·					
		<b>D.</b> C	). C.			<u> </u>	
		ARTERIA	, OFFICE		<u> </u>		
33.		duction Method (Fl.	wing, gas lift, pum		l type pump)	Well Stat	us (Prod. or Shut-in)
Date First Production DRY		raction memor (1.10	Hand soles band				·
	Hours Tested	Choke Size	Prod'n. For	Oil - Bbl.	Gas - MCF	Water - Bbl.	Gas—Oil Ratio
Date of Test			Test Period				
Flow Tubing Press.	Casing Press	sure Calculated 2	4- Oil - Bbl.	Gas - M	ICF Water - B	bl. Oi	I Gravity - API (Corr.)
Frow rubing Press.	Saomy Fida	Hour Rate					
34. Disposition of Gas (Se	old, used for	fuel, vented. etc.)			P	Test Witnessed	Ву
1 24 Disposition of Gds (56		,, _, _, _, _, _, _, , , , , , , , ,					
35. List of Attachments	<u> </u>				<u> </u>		
55, Erst of Attachments							
36. I hereby certify that t	he informatic	n shown on both sid	les of this form is tr	ue and complet	e to the best of my kno	wledge and beli	ef.
	_					-	
nit.	115.00	strong		Age	nt	OATE	1-17-69
SIGNED +++	ala fa fa fa Co	and the					

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### INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

# INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

## Southeastern New Mexico

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### Northwestern New Mexico

- 4

т.	Anhy	Т.	Canyon	Т.	Ojo Alamo	Т.	Penn. "B"
т.	Salt	Т.	Strawn	T.	Kirtland-Fruitland	Т.	Penn. "C"
B.	Salt	Т.	Atoka	Т.	Pictured Cliffs	T.	Penn. "D"
Т.	Yates	Т.	Miss	Т.	Cliff House	Т.	Leadville
					Menefee		
т.	Queen <u>910'</u>	Т.	Silurian	Т.	Point Lookout	т.	Elbert
Т.	Grayburg	Т.	Montoya	T.	Mancos	Т.	McCracken
т.	San Andres	Т.	Simpson	Т.	Gallup	т.	Ignacio Qtzte
т.	Glorieta	т.	McKee	Bas	se Greenhorn	Т.	Granite
т.	Paddock	Т.	Ellenburger	т.	Dakota	т.	<u></u>
т.	Blinebry	т.	Gr. Wash	Т.	Morrison	т.	
т.	Tubb	Т.	Granite	Т.	Todilto	Т.	
					Entreda		
т.	Abo	Т.	Bone Springs	Т.	Wingete	Т.	
					Chinle		
	•				Pemian		
					Penn. "A"		

# FORMATION RECORD (Attach additional sheets if necessary)

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0'	45'	45'	Gүр				
45 <b>'</b>	90'	45'	Gyp and red rock				
90'	235'	145'	Red rock				
235'	435'	200'	Dolomite			1	
435'	446'	11'	Shale.& dolomite				1 .
446'	696'	250'	Dolomite				
696'	716'	20'	Dolomite, red sand a	nd and	hydri	te	
716'	755'	39'	Dolomite, red bed				
755'	811'	56'	Dolomite				
811'	828'	17'	Anhydrite				
828'	845'	17'	Anhydrite and dolom:	te			
845'	880'	35'	Anhydrite				
880'	888'	8.	Anhy, brown clay				
888'	926'	381	Dolomite				
	1		TD - 926'				
							·
				t.	1		
	1						