STATE OF NEW	MEXICO							Form C-105 Revised 10-1-78	
ENERGY AND MINERALS		r ou o			VISION				
OIL CONSERVATION DIVISION						Su. Indicate Type of Leuse State X Fee			
DISTRIBUTION	DISTRIBUTION DE LITE DE NEW MEXICO 87501						State (A) Foo		
SANTA FE						_	LG 2755		
U.S.G.S.		VELL COMPLET	IN OF RECO	MPL ETION	REPORT	ND LOG	77777		
LAND OFFICE	┉╎┈╎╵	WELL COMPLET							
OPERATOR				- <u></u>				Agreement Name	
Id. TYPE OF WELL							7. 0111 7	sgreement rune	
	01L WE			OTHER	P&A	<u> </u>	8 Farm	or Lease Name	
b. TYPE OF COMPLET	_							s "ACJ" State	
NEW WORK			DIFF.	OTHER			9. Well 1		
2. Name of Operator								1	
Yates Pet 3. Address of Operator	troleum Co	poration						d and Pool, or Wildcat ildcat	
207 South	n 4th St.,	Artesia, NM	88210			<u> </u>	~~~~~		
4. Location of Well									
		330	South		330	FEET FROM			
UNIT LETTER	LOCATED			111116	THXIII	IIIII	12. Cour		
THE West LINE OF S	1		31E HMEN		11114111	///////	Chav	ves ()))))))	
15. Date Spudded	16. Date T.D.	Reached 17. Date C	ompl. (Ready to	Prod.) 18. E	Elevations (DF,	RKB, RT, C	R, etc.)	19. Elev. Cashinghead	
4-30-85	5-10-85				4395 '				
20. Total Depth		ug Back T.D.		le Compl., Ho	w 23. Interv	als Rotar d By i	y Tools	Cable Tools	
- 4347'			Many			→ X			
24. Producing Interval(s)), of this comple	etion - Top, Bottom,	Name					25, Was Directional Survey Made	
	Dry							No	
25. Type Electric and O							2	7. Was Well Cored	
CNL/FDC;								No	
28.		CASIN	NG RECORD (Re	port all string:	s set in well)				
CASING SIZE	WEIGHT LB	./FT. DEPTH S	SET HO	LESIZE	CEME	NTING REC	ORD	AMOUNT PULLED	
8-5/8"	24#	1545	1	2-1/4"	82	25 sx			
0-570				· · · · · · · · · · · · · · · · · · ·					
29.		LINER RECORD	_		30.	·	TUBING F	RECORD	
SIZE	тор	BOTTOM	SACKS CEMENT	SCREEN	SIZE	00	EPTH SET	PACKER SET	
				<u> </u>					
31. Perforation Record (Interval, size a	nd number)		32.	ACID, SHOT,	FRACTURE,	CEMENT	SQUEEZE, ETC.	
				DEPTH	INTERVAL	AMO	UNT AND	KIND MATERIAL USED	
				·					
						+			
						_L			
33.	[Dec.	luction Method (Flow		DUCTION	d type pumpi		Well S	itatus (Prod. or Shut-in)	
Date First Production	Proc	NUCTION METHOD (100)	ing, gus tijt, pum	iping - Size a				······································	
Date of Test	Hows Tested	Choke Size	Prod'n. For Test Period	оп — вы.	Gas – M	CF Wat	er – Bbl.	Gas - Oil Ratio	
		C. I		Gas -	NCE	Water – Bbl.		Oil Gravity - API (Corr.)	
Flow Tubing Press.	Casing Pressu	ure Culculated 24- Hour Rate	он — вы. 	Gus -					
34. Discosition of Gas (34. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By								
35, List of Attachments									
Deviation Survey									
36. I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief.									
	SIGNED LANTA Dollell TITLE Production Supervisor DATE 5-21-85								
SIGNED	SIGNED ANUA OONLELL TITLE PRODUCTION SUPERVISOR DATE								

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INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or despend 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

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestem New Mexico

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_		T. Canver	T. Ojo Alamo	T. Penn. "B"
Т.	Anhy	T Straup	T. Kirtland-Fruitland	T. Penn. "C"
т.	Salt	T. Adulta	T Pictured Cliffs	T. Penn. "D"
D.	Salt	_ 1. Aloka	T Cliff House	T. Leadville
Т.	Yates212.)	_ 1. Miss	T Menefee	T. Madison
Т.	7 Rivers 2022	T. Devonian	T. Point Lookout	T. Elbert
т.	Queen 2922	T. Silurian	T. Noscos	T. Ignacio Otzte
Т.	Grayburg 3358	_ T. Montoya	1. Maricos	T Ignacio Otzte
Т.	San Andres 3338	_ T. Simpson	T. Gallup	T. Ignacio Qtzte
т.	Glorieta	_ T. McKee	Base Greenhorn	T. Granite
Т.	Paddock	_ T. Ellenburger	T. Dakota	T
-		T Cr Wash	T. Morrison	l
		T. Crosile	T' Todilto	
		T Doloware Sand	T. Entrada	I
_	••	T Bone Springs	T. Wingate	
		т	T. Chinle	• • • • • • • • • • • • • • • • •
		T	T. Permian	
- 1. 	Ciaco (Bough C)	т	T. Penn. "A"	T
		OIL OR	GAS SANDS OR ZONES	
No.	1, from	to		
No.	2, from		No. 5, from	
No	5 from		No. 6, from	
	-,			

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

state land, where six copies are required. Seo Rule 1105.

Southeastern New Mexico

No.	1,	from	.to	
No.	2,	[ro:n	.tofect.	
			.to	
No.	4,	from	.tofcet.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	Τo	Thickness in Feet	Formation
0	42	42	Alluvian				
42	408	366	Gravel, Sand, Redbeds	ļ			
408	1575	1167	Anhydrite, Sand, Redbeds				
1575	2010	435	Salt, Anhydrite				
2010	2900	890	Lime, Anhydrite, Salt				
2900	4347	1447	Dolomite, Anhydrite				
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