Submit To Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies <u>District II</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 811 South First, Artesia, NM 88210 <u>District III</u>

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 $\begin{tabular}{ll} State of New Mexico \\ En. & , Minerals and Natural Resources \\ \end{tabular}$

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-105 Revised March 25, 1999

WELL API NO.

30-005-63238

5. Indicate Type of Lease
STATE FEE X

State Oil & Gas Lease No.

WELLO	OMP	LETION	OR REC	OMPLETIC	N PEDOI	OT AND	I OG							
la. Type of Well:	OIVII	LLTION	OITILO	JIVII LL IIC	N INLFO	VI ANL	LOG		7. Lease Na	me or I init	Agraama	nt Nama		
	т. Г	GAS WEL	L DR	Y X OTH	ER				7. Lease Na	me or Unit	Agreeme	nt Name		
b. Type of Comp		J 0.10 22							Fred ASY	Com				
NEW	WOR	K		PLUG	DIFF.				Hed Asi	Com				
WELL X	OVE	R DEI	EPEN	BACK	RESVR.	OTHER _					,	À		
2. Name of Operato									8. Well No.			3. A T C C		
Yates Petrol	eum	Corpo	ration						#1		-	RECEIVED		
3. Address of Oper									Pool nam	e or Wildca	it :	RECEIVEST		
105 South 4	^h St.,	Artesia	, NM 882	210					Pecos Slop	e Abo)	OCD ARIES!		
4. Well Location											·			
Unit Letter	<u>B</u>	<u>: 700</u>	Feet From	The Nort	h Line a	nd 1 9	780	F	eet From The	<u>East</u>		Line		
Section	12	2	Township	5 S	Rang	e 24E		N	мрм С	haves		County		
10. Date Spudded	11. D	ate T.D. Rea		Date Compl. (R	eady to Prod.)	13.	Elevations (DF&	RKB, RT, GR,			. Casinghead		
RH - 1/22/01												J		
RT - 1/23/01	RT - 1/23/01 2/2/01			2/3	386			65' GR						
15. Total Depth	16. Plug Back T		ack T.D				Many 18. Intervals			Rotary Tools		Cable Tools		
				Zones?			Drilled By	4	0-41	00'				
4100'							ļ			•				
19. Producing Inter	val(s),	of this comp	letion - Top, Bo	ottom, Name					2). Was Dir	ectional S	Survey Made		
									ļ		1	No		
21. Type Electric and Other Logs Run									22. Was Well	Cored				
CNL/LDC, Laterolog										No				
23.			CAS	ING RECO	RD (Report	all string	s set in we	ell)	1				\neg	
CASING SIZE	<u> </u>	WEIGH	IT LB./FT.	DEPTI			LE SIZE	<u> </u>	CEMENTING RECORD AMOUNT PULLED					
	16"				40'	20"		to surface						
8-1	5/8"		24#	·	904'		12-1/4"		600 sxs circ					
<u> </u>	,,6		2-711	 	704		12-1/	4	800 3	XS CIIC		······································		
				 										
				<u> </u>						····				
24.				LINER RE		·		25.		JBING R				
SIZE	TOP		BOTTOM	SACI	KS CEMENT	SCREEN		SIZ		DEPTH :	SET	PACKER SET		
								No	ne					
										Ì				
26. Perforation re	cord (ii	nterval, size,	and number)			27. ACI	D, SHOT,	FRA	ACTURE, CE	MENT, SO	QUEEZE	E, ETC.		
							NTERVAL		AMOUNT AN	ID KIND N	MATERIA	AL USED		
None													i	
						<u> </u>				• • • •				
28					PRO	DUCTIO	N		1				\dashv	
Date First Production	n	Т	Production Me	thod (Flowing, g				,	Well Status	Prod. or Si	hut-in	<u> </u>	\dashv	
N/A					Dry		2F-FF				P&A		İ	
Date of Test	Hours	Tested	Choke Size	Prod'r		Oil – Bbl		Gas	- MCF	Water - E		Gas - Oil Ratio	\dashv	
				Test F		1	1	-				023 01112110		
Flow Tubing Press.	Casin	g Pressure	Calculated	24- Oil - I	3bl.	Gas -	- MCF	,	Vater - Bbl.	L Oil (Gravity = -	 API - <i>(Corr.)</i>		
	Cuom	5 1 1000 are	Hour Rate	1	301.	1	MCI	- 1	vater - Boi.	1011	Stavity - 1	ATT - (COTT.)	l	
29. Disposition of C	ias (Soi	ld, used for f	uel, vented, etc.	,				-		Test Witt	nessed F	Bv		
												- J		
30. List Attachment	s													
		Curvey												
Logs, Devia	v that	the informa	ition shown o	n both sides of	this form as	true and a	omnlete to	the	hast of my bro	uladaa a	d hollat			
J. A mereby certif	,	e ingorina	on shown O	· oom sides of	ima jorni as i	тив ини С	טו שושועוויינ	me	sesi oj my kno	vieuge un	u venej		l	
1		7.1		Duine d										
Signature Vi		//		Printed										

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 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 25 through 29 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.

eastern New Mexico				ern New Mexico
T. Canyon	T. Ojo Alan	no		T. Penn. "B"
T. Strawn	T. Kirtland-	Fruitla	nd	T. Penn. "C"
T. Atoka	T. Pictured	Cliffs_		
i . Miss	I. Cliff Hot	ıse		T. Leadville
T. Devonian	T. Menefee			T. Madison
T. Silurian	T. Point Lo	okout_		T. Elbert
T. Montoya	T. Mancos_			T. McCracken
T. Simpson	T. Gallup_			T. Ignacio Otzte
T. McKee	Base Green	horn		T. Granite
T. Ellenburger	T. Dakota_			T
I. Gr. Wash	1. Morrison	1		T.
T. Delaware Sand	T.Todilto			1
T. Bone Springs	T. Entrada_			_
	T. Wingate	:		_ 1
T.Ordovician	T. Chinle_			_ T
	T. Permian			_ T
	T. Penn "A'	''		_ T
to.	No 3 fr	om		OIL OR GAS SA OR ZONES
toto			feet	
LITHOLOGY RE	CORD (Attach a	ddition	al sheet if nece	essary)
		То	Thickness	
Limitogy	From	10	In Feet	Lithology
	T. Atoka T. Miss T. Devonian T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger T. Gr. Wash T. Delaware Sand T. Bone Springs T. Yeso T. Ordovician IMPORTATE TO THE TO TH	T. Atoka T. Miss T. Cliff Hot T. Devonian T. Menefee T. Silurian T. Montoya T. Mancos T. Simpson T. Gallup T. McKee Base Green T. Ellenburger T. Gr. Wash T. Morrisor T. Delaware Sand T. Todilto T. Bone Springs T. Entrada T. Yeso T. Ordovician T. Permian T. Permian T. Penn "A" IMPORTANT WATER SA rater inflow and elevation to which water rose in hor to to LITHOLOGY RECORD (Attach and	T. Atoka T. Miss T. Miss T. Cliff House T. Devonian T. Menefee T. Silurian T. Montoya T. Mancos T. Simpson T. Gallup T. McKee Base Greenhorn T. Ellenburger T. Dakota T. Gr. Wash T. Morrison T. Delaware Sand T. Todilto T. Bone Springs T. Entrada T. Yeso T. Wingate T. Ordovician T. Permian T. Permian T. Penn "A" IMPORTANT WATER SANDS Fater inflow and elevation to which water rose in hole. to to LITHOLOGY RECORD (Attach additional	T. Atoka T. Pictured Cliffs T. Miss T. Cliff House T. Devonian T. Menefee T. Silurian T. Point Lookout T. Montoya T. Mancos T. Simpson T. Gallup T. McKee Base Greenhorn T. Ellenburger T. Dakota T. Morrison T. Delaware Sand T. Todilto T. Bone Springs T. Entrada T. Yeso T. Wingate T. Ordovician T. Permian T. Permian T. Penn "A" IMPORTANT WATER SANDS Fater inflow and elevation to which water rose in hole. to to feet to feet LITHOLOGY RECORD (Attach additional sheet if neces