Submit To Appropriate State Lease - 6 copies	e Distric	t Office			ate of New M				_	Form C-105	
Fee Lease - 5 copies	Ener Lease - 5 copies Ener Minerals and Natural Resources							ADINO	R	Levised March 25, 1999	
District I 1625 N. French Dr., Hobbs, NM 88240							WELL API NO.				
District II OII Conservation Division						30-025-35377 5. Indicate Type of Lease					
11 South First, Artisia, NM 88210 District III									r ,		
1000 Rio Brazila Ed., Aztec, NM 87410 Santa Fiol INIVI 87303								STATE X	FEE		
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505								il & Gas Lea	se No.		
								837			
WELL CO	DMP	LETION (OR RECO	MPLET	ON REPOR	RT AND LOG					
la. Type of Well:	_			7			7. Lea	se Name or Uni	t Agreeme	ent Name	
OIL WELL X		AS WELL	DRY	<u> </u>	THER		-	AYA State	_		
b. Type of Completion: NEW WORK PLUG DIFF.								ATA SIDI	e		
WELL											
WELL	OVEF				RESVR. X	OTHER					
2. Name of Operato								8. Well No.			
Yates Petrol		Corpora	ition				#1				
3. Address of Opera							-	I name or Wildo			
105 South 4"	^h St.,	Artesia ,	NM 8821	0			Feat	her Wolfco	amp		
4. Well Location				• ••							
	P	• 8 50	Feet From	The Sou	Jth Line	and 660	Feet From Th	e Fast	Line		
Unit Letter		<u>. 850</u> 20		15S		205		Lea			
Section 10. Date Spudded			Township ached 12. D		Range Ready to Prod.)	13. Elevations (I	NMPM DF& RKB, R		Cour 14. Ele	v. Casinghead	
	'''	2410 1.0. NO		Le compili				.,,			
N/A		Ν/Δ		9/*	4/01		4315' GR				
15. Total Depth		N/A 16. Plug Back	k T.D		ple Compl. How				Cable	e Tools	
		5		Zones?		Drilled By					
12,621'		12.5	556'								
19. Producing Inter	val(s),			tom, Name	<u> </u>			20. Was D	irectional	Survey Made	
9805-9854'	Wolf	camp						No			
21. Type Electric ar							22. Was	Well Cored			
None on red	com	oletion					No				
23.				NG RECO	ORD (Report	all strings set in we	ll)				
CASING SIZE		WEIGHT	LB./FT.	DEP	TH SET	HOLE SIZE		IENTING REC	ORD	AMOUNT PULLED	
	16"				40'		0"	In Place			
11-3	3/4"		42#		443'	14-3/4		In Place			
8-5	5/8"		32#		4 <u>∩00'</u>	<u> </u>	1"	In Place			
	/2"	2	0# & 17#		12,621'	7-7/		In Place			
24.			Leormond		RECORD		25.	TUBING I			
SIZE	TOP		BOTTOM	SA	CKS CEMENT		SIZE	DEPTH		PACKER SET	
26. Perforation re			- d		····	27. ACID, SHOT,	2-7/8"	9702'		9710'	
SI under RBP:	n an	ano	9943-99 4	6 .42"	8 holes	DEPTH INTERVAL		NT AND KIND			
	.42"	8 holes	9991-999		10 holes	9943-9995'		gals 15% IC			
77/0-99/3	.4Z	onoies	7771-777	J .4Z	10 HOIES	9805-9854'		gals 15% IC			
Open and pr		-ing:	9805-980	08' .42''	4 holes	7003-7034	1400				
	odur										
			9851-085		410162		1				
	oduc .42''		9851-985	4 .42	סממ	DUCTION			· · · · ·	9 4 5 S S S S S S S S S S S S S S S S S S	
28	.42"	10 holes				DUCTION g - Size and type pump)	Wells	Status (Prod	2021		
28 Date First Production	.42"	10 holes			g, gas lift,pumpin	DUCTION g - Size and type pump)	Well S	Status (Prod. of	Shut-in	2.3 C.3	
28	.42"	10 holes		nod <i>(Flowing</i>	g, gas lift,pumpin Flowing d'n For	g - Size and type pump)	Well S Gas - MCF	/^`F	Shut-in Produc	ing	
28 Date First Production 9/14/01 Date of Test	.42"	10 holes	roduction Meth	nod <i>(Flowing</i>	g, gas lift,pumpin Flowing	g - Size and type pump)		/^`F	Shut-in	ing	
28 Date First Production 9/14/01	.42" on Hours	10 holes	Choke Size	nod <i>(Flowing</i> Pro 1'' Tes	g, gas lift,pumpin Flowing d'n For	g - Size and type pump) Oil – Bbl	Gas - MCF	→ F Water -	Shut-in Product Boy Qanth Canth	ing	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press.	.42" on Hours	10 holes P 5 Tested 24	Choke Size	nod <i>(Flowing</i> Pro 1'' Tes	g, gas lift, pumpin Flowing d'n For t Period - Bbl.	g - Size and type pump) Oil – Bbl dos – MCF	Gas - MCF 784 Water - Bt	DI.	Shut-in Product Boy Qanth Canth	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495#	.42" on Hours Casin	10 holes P s Tested 24 g Pressure	Choke Size 22/64 Calculated 2 Hour Rate	nod <i>(Flowing</i> Pro 1 '' Tes 24- Oil	g, gas lift,pumpin Flowing d'n For t Period	g - Size and type pump) Oil – Bbl 406	Gas - MCF 784	ol. j Oi	Shut-in Produc Ban Qan Gan Gan Con Con Con Con Con Con Con Con Con Co	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0	.42" on Hours Casin	10 holes P s Tested 24 g Pressure	Choke Size 22/64 Calculated 2 Hour Rate	nod <i>(Flowing</i> Pro 1 '' Tes 24- Oil	g, gas lift, pumpin Flowing d'n For t Period - Bbl.	g - Size and type pump) Oil – Bbl dos – MCF	Gas - MCF 784 Water - Bt	Mater -	Product Ban Occur Gravity	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0 Sold	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	Choke Size 22/64 Calculated 2 Hour Rate	nod <i>(Flowing</i> Pro 1 '' Tes 24- Oil	g, gas lift, pumpin Flowing d'n For t Period - Bbl.	g - Size and type pump) Oil – Bbl dos – MCF	Gas - MCF 784 Water - Bt	ol. j Oi	Product Ban Occur Gravity	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	Choke Size 22/64 Calculated 2 Hour Rate	nod <i>(Flowing</i> Pro 1 '' Tes 24- Oil	g, gas lift, pumpin Flowing d'n For t Period - Bbl.	g - Size and type pump) Oil – Bbl dos – MCF	Gas - MCF 784 Water - Bt	Mater -	Product Ban Occur Gravity	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0 Sold 30. List Attachmen	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	roduction Meth Choke Size 22/64 Calculated Hour Rate el, vented, etc.,	nod <i>(Flowing</i> 1 '' Tes 24- Oil	g, gas lift, pumpin Flowing d'n For t Period - Bbl. 406	g - Size and type pump) Oil – Bbl Gas – MCF 784	Gas - MCF 784 Water - Bt	Mater - Mater - Dil. i Oi Test Wi Chad	Produce Produce Baylo October I Gravity itmessed Jeter	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0 Sold 30. List Attachmen	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	roduction Meth Choke Size 22/64 Calculated Hour Rate el, vented, etc.,	nod <i>(Flowing</i> 1 '' Tes 24- Oil	g, gas lift, pumpin Flowing d'n For t Period - Bbl. 406	g - Size and type pump) Oil – Bbl dos – MCF	Gas - MCF 784 Water - Bt	Mater - Mater - Dil. i Oi Test Wi Chad	Produce Produce Baylo October I Gravity itmessed Jeter	Gas - Oil Ratio	
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28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0 Sold 30. List Attachmen 31. Thereby certify	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	roduction Meth Choke Size 22/64 Calculated Hour Rate el, vented, etc.,	hod (Flowing Pro Tes 24- Oil both sides	g, gas lift, pumpin Flowing d'n For t Period - Bbl. 406	g - Size and type pump) Oil – Bbl Gas – MCF 784 true and complete to	Gas - MCF 784 Water - Bt	V knowledge a	Produce Produce Ban Occurry I Gravity Itmessed Jeter	Gas - Oil Ratio	
28 Date First Production 9/14/01 Date of Test 9/17/01 How Tubing Press. 495# 29. Disposition of 0 Sold 30. List Attachmen	.42" on Hour: Casin Gas (So	10 holes P s Tested 24 g Pressure	roduction Meth Choke Size 22/64 Calculated Hour Rate el, vented, etc.,	hod (Flowing 1 " Tes 24- Oil <i>both sides</i> Printed	g, gas lift, pumpin Flowing d'n For t Period - Bbl. 406	g - Size and type pump) Oil – Bbl Gas – MCF 784 true and complete to	Gas - MCF 784 Water - Bt	V knowledge a	Produce Produce Ban Occurry I Gravity Itmessed Jeter	Gas - Oil Ratio	

INSTRUCTIONS

The 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 descaned 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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	leastern New Mexico	Northy	western New Mexico
. Anhy	T. Canyon	🖊 🛛 T. Ojo Alamo	T. Penn. "B"
. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"
. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"
. Yates	T. Miss	T. Cliff House	T. Leadville
. 7 Rivers	T. Devonian	T. Menefee	T. Madison
. Queen	T. Silurian	T. Point Lookout	T. Elbert
. Grayburg	T. Montoya	T. Mancos	T. McCracken
. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte
. Glorieta	T. McKee	Base Greenhorn	T. Granite
. Paddock	T. Ellenburger	T. Dakota	T
. Blinebry	T. Gr. Wash	T. Morrison	T
. Tubb	T. Delaware Sand	T.Todilto	T
. Drinkard	T. Bone Springs	T. Entrada	
. Abo	T. Yeso	T. Wingate	T.
	9032' T.Ordovician	T. Chinle	 T.
. Penn Clastics	T. Morrow	T. Permian	
. Cisco 10.	.100'*	T. Penn "A"	T

OIL	OR	GAS	SANDS
	OR	ZON	ES

No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTAN	WATER SANDS		
Include data on rate of water	r inflow and elevation to which wa	ter rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		-
		······································	**********************************	•

,,		
No. 3, fi	fromto	

.....feet......fo......to....... LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		:					
1							

* Note: Formation top has been re-examined and re-interpreted since original completion report was filed.