Submit To Appropriat State Lease - 6 copies	t Office	State of New Mexico						Form C-105 Revised June 10, 2003								
Fee Lease - 5 copies		Ene	rgy, N	Ainerals and Na	tural	Reso	ources	L			F	Revise	d June	e 10, 200	<u>)3 </u>	
District I 1625 N. French Dr., I	Hobbs, N	M 88240								WELL API NO.						
District II 1301 W. Grand Avenu	ua Arta	nio NIM 89210		Oil	Conservation	Div	ision	l		30-005-63704 5. Indicate Type of Lease						
District III				122	20 South St. Fr	anci	s Dr.	•			re X	case FE	E	7		
1000 Rio Brazos Rd., District IV	Aztec, 1	VM 87410		;	Santa Fe, NM	8750	05		}	State Oil &			12.			\dashv
1220 S. St. Francis Dr	r., Santa	Fe, NM 87505		Suitu 1 0, 1 111 0 / 3 0 3						VA-2091	Cas Least	. 110.				
WELL C	OMP	LETION O	R RECO	MPLI	TION REPOR	RT A	ND	LOG		VA-2071						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG 1a. Type of Well:										7. Lease Name				MECK BERNEUT.		No. of Sec. of
OIL WELL	-	GAS WELL	X DRY	\sqcup	OTHER	D]	HC-3	3405			_					
b. Type of Completion:										Killer BEE State RECEIVED						
NEW WORK DEEPEN PLUG DIFF. X RECOMPLET WELL OVER BACK RESVR.									1							
2. Name of Operator										8. Well No. JUN 2 9 2005						
Yates Petroleum Corporation										7 OCD-ARTEON						
3. Address of Oper			7.6.0001		25) 540 4454	_		_		9. Pool name or wildcat						
105 South Four 4. Well Location	th Str	eet, Artesia,	NM 88210	0 (50	05) 748-1471					Pecos Slope	Abo					
4. Well Location																
Unit Letter	_M_	: 660 I	eet From Th	e	South	Line	e and _	660		Feet Fror	n The	West_		I	Line	
_	22		-	. 4		_										
Section 10 Data Smudded	32	ate T.D. Reache	Townshi			Range)E 0.	NMPM RKB, RT, GR,	Chaves County 14. Elev. Casinghead					
10. Date Spudded RC 3/17/05	11. L	NA	u 12.1	Jaie Cor	npl. (Ready to Prod.) 6/5/05		13. E	,		3719'KE		14. Elev.	Casing	gnead		
15. Total Depth	J	16. Plug Back	T.D.	17. If I	Multiple Compl. How	Many	,	18. Interva		Rotary Tools	<u></u>	Cable	Tools			
5875'		5700'		Zo	nes? 2			Drilled By		Pulling Uni	t					
19. Producing Inter		of this completi	on - Top, Bot	tom, Na	me					1	20. Was Directional Survey Made					
4295'-4542' Abo											<u>40</u>			•		
21. Type Electric a NA	ind Oth	er Logs Run								22. Was Well No	Cored					
TIA			23.	CASING RECORD (Report					rt all		vell)					
CASING SIZ	WEIGHT					HOLE SIZE (CEMENTING	G RECORD	A	MOU	NT PU	LLED		
				RJ	EFER TO ORIG	INA	L CO	MPLET	Oľ	N						
												 				
24.			LINER RECORD							5. TUBING RECORD						
SIZE	ТОР		воттом	SACKS CEMENT					25. SIZ					SET	—	
	1.01		<u> </u>		Brieff Children	100.	CELETT		2-7		4240'		424		<u> </u>	
·····												-			·	
26. Perforation r	ecord (i	interval, size, an	l number)			27.	ACII	O, SHOT,	FRA	ACTURE, CE						
						_		ITERVAL								
4295'-4299' (5				h				4295'-4542'			Spotted 2500g 7-1/2% IC acid Frac w/110,500g 55Q CO2 foam and 250K					
4386'-4406' (2						4295'-4542'					Q CO2 1	oam	and 2	250K		
4516'-4542' (2									16/30 Brady sand							
					ND/	ODI	I COTT	ION!		<u> </u>						
28 Date First Producti	ion	D	duction Mas	hod (E)			JCT]			Wall Ctate	(Drad C	1014 just				
6/6/		'''	duction Met	uction Method (Flowing, gas lift, pumping - Size and type pump) Flowing						Well Status (Prod. or Shut-in) Producing						
Date of Test		s Tested	Choke Size Prod'n For Oil - Bbl			Gas	- MCF	Water – Bbl.		Gas - Oil Ratio		Ratio				
3/30/05	24 ł		3/8"		Test Period	0	_		809)	0		NA			
Flow Tubing		ng Pressure	Calculated	24-	Oil - Bbl.		Gas –	MCF		Vater - Bbl.		Gravity - A	API - (0	Corr.)	,	
Press. 235 psi	Pacl	ker	Hour Rate		0	- 1	809		C)	NA					
29. Disposition of	Gas (Sc	old, used for fuel	vented, etc.,	ted, etc.)						Test Witnessed By						
Sold Tom Benedict																
30. List Attachmen	nts		-													
None																
31 .I hereby certi	fy that	the information	n shown or	both s	ides of this form as	true c	and co	mplete to	the	best of my kno	wledge an	d belief				_
4			L F	rinted												
Signature	مال	a Khe		me _	Tina Huerta	_ Titl	le <u>R</u> e	gulatory	Co	mpliance Su	pervisor	Date J	une 2	8, 20	05 .	
E most Add)	1.6.										_				
E-mail Address	s <u>tina</u>	ш <u>@</u> урспт.с	<u>om</u>													
																_

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.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

T. Canyon T. Strawn T. Atoka T. Miss T. Devonian T. Siluro-Devonian	T. Ojo Alamo T. Kirtland-Fruitland T. Pictured Cliffs T. Cliff House T. Menefee T. Point Lookout	T. Penn. "B" T. Penn. "C" T. Penn. "D" T. Leadville T. Madison
T. Atoka T. Miss T. Devonian T. Siluro-Devonian	T. Pictured Cliffs T. Cliff House T. Menefee	T. Penn. "D" T. Leadville
T. Miss T. Devonian T. Siluro-Devonian	T. Cliff House T. Menefee	T. Leadville
T. Devonian T. Siluro-Devonian	T. Menefee	
T. Siluro-Devonian		T. Madison
	T Point Lookout	
	1.1 OHR LOOKOUL	T. Elbert
T. Montoya	T. Mancos	T. McCracken
T. Simpson	T. Gallup	T. Ignacio Otzte
T. McKee	Base Greenhorn	T. Granite
T. Ellenburger	T. Dakota	
T. Gr. Wash	T. Morrison	
T. Bone Springs	T.Todilto	
T. Penrose	T. Entrada	
T. Yeso	T. Wingate	
T. Spear	T. Chinle	
T. Precambrian	T. Permian	
	T. Penn "A"	
	T. McKee T. Ellenburger T. Gr. Wash T. Bone Springs T. Penrose T. Yeso T. Spear	T. McKee Base Greenhorn T. Ellenburger T. Dakota T. Gr. Wash T. Morrison T. Bone Springs T.Todilto T. Penrose T. Entrada T. Yeso T. Wingate T. Spear T. Chinle T. Precambrian T. Permian

Thickness

From	То	In Feet	Lithology	From	То	In Feet	Lithology
			REFER TO ORIGINAL COMPLETION				