Culturit To Ammonriat	a District Office			C	<u> </u>					T 610	
State Lease - 6 copies	ropriate District Office State of New Mexico			1	Form C-105						
Fee Lease - 5 copies						s	Revised June 10, 2003				
<u>District I</u> 1625 N. French Dr., H	Jobbs, NM 88240					1	WELL API				
District II	10000, 1 1111 002 12		Oi	l Conservation	Division		30-005-6331				
1301 W. Grand Avenu	ue, Artesia, NM 88210						5. Indicate	Гуре	of Lease		
District III 1000 Rio Brazos Rd.,	Aztec. NM 87410			20 South St. Fr			STAT	ΓE	$\overline{\mathbf{X}}$	FEE	
District IV	71200, 1111 57 110			Santa Fe, NM	87505	Ť	State Oil &	Gas I	ease No		
1220 S. St. Francis Dr., Santa Fe, NM 87505						l	VA-2059				
WELLO	MPI ETION	OR RECO	MPI	ETION REPOR	ET AND LOG			NAME OF			
	JIVIF EL TION	ON NECC	JIVII L	LIIONIKLI OI	TI AND EGG		7. Lease Name or Unit Agreement Name				
ra. Type of wen.	1a. Type of Well: OIL WELL GAS WELL X DRY OTHER							or Oil	n Agreeme	nt ivame	
OIL WELL GAS WELL _X DRY OTHER b. Type of Completion:							Keno AWK	Ctoto			
NEW WORK DEEPEN PLUG X DIFF. RECOMPLETION							Kello AWK	State		RECEIVED	
WELL OVER BACK RESVR.						JIN					
2. Name of Operator 8. Well No.							AUG 1 5 2005				
Yates Petroleun							2		O!	OU-AMIESIA	
3. Address of Opera							9. Pool name or	Wilde	-	*- ·- · · · · · · · · · · · · · · · · ·	
105 South Four		NM 8821	0 (5	05) 748-1471			Pecos Slope		at		
4. Well Location	in Birect, Artesi	1, 14141 0021	0 (3	03) 740-1471			1 ccos biopc	AUU			
4. Well Location											
Unit Letter	J : 1980	Feet From Th	ne	South	Line and 19	80	Feet Fro	m The	Ea	ast Line	
Section	4	Township	10	S R	ange 26E		NMPM			Chaves County	
10. Date Spudded	11. Date T.D. Rea			mpl. (Ready to Prod.)	13. Elevation			etc.)	14. E	Elev. Casinghead	
RC 7/13/05	NA			7/26/05		•	3808'KB				
15. Total Depth	16. Plug Ba	ck T.D.	17. If I	Multiple Compl. How			Rotary Tools	-	Ca	ble Tools	
6430'	5050,			nes?	Drilled		Pulling Uni	t			
19. Producing Inter	val(s), of this comp	etion - Top, Bo	ttom, Na	ime					s Direction	al Survey Made	
4412'-4742' At			,					√o Vo	. D.1.001.01.	an Barroy Mado	
21. Type Electric ar							22. Was Well				
None for Recon							No	00100		,	
1,010 101 10001	i pionon	23.		CAS	SING RECORD (R	eport al	1	ell)			
CASING SIZE	E WEIGH	IT LB./FT.		DEPTH SET	HOLE SIZE		CEMENTINO		ORD	AMOUNT PULLED	
			R	EFER TO ORIG	INAL COMPL	ETIO	N		L		
	· · · · · · · · · · · · · · · · · · ·		T	EFER TO ORIG	IVAL COMI L	ZIIO.					
			 								
						122				· <u></u>	
24.		I nommos (LIN	ER RECORD	25.						
SIZE	TOP	BOTTOM		SACKS CEMENT	SCREEN	SIZ			TH SET	PACKER SET	
						2-7	/8"	436	2'	4362'	
26. Perforation re		,			27. ACID, SHO	OT, FRA	ACTURE, CEI	MEN	Γ, SQUEE	EZE, ETC.	
5636'-5640' (10	,		8 '-4 58:		DEPTH INTERV	AL	AMOUNT AND KIND MATERIAL USED				
5646'-5653' (10	/	34' 460	7'-461	1'	5636'-5740'		Acidize w/3	500g	5% IC ac	id and 112 balls	
5676'-5690' (30	0) 4510'-45	14' 468	4'-469 :	2'	5070'-5080'		Acidize w/10	000g	5% IC ac	eid and 60 balls	
5732'-5740' (1	8) 4528'-45	32' 471	9'-472	8'	4412'-4742'		Spotted 250	00g 7	-1/2% ac	id, Frac w/125,000g	
5070'-5080' (40	0) 4540'-45	44' 473	2'-474	2'			33Q CO2 f				
28	·				DUCTION						
Date First Production	on I	Production M.	thod /E1	owing, gas lift, pumpin			Well Status	/D 1	ou Classes		
7/27		i roduction ivie	uiou (Pla	wing, gas iiji, pumpin Flowing	g - size ana type pui	mp)	well Status	(Frod.			
Date of Test	Hours Tested	Choke Size		Prod'n For	Oil - Bbl	C-	- MCF	117	Produ	Gas - Oil Ratio	
7/29/05	Hours Tested 24 hrs	24/64"	;	Test Period	011 - Вы	Gas 343		Wat 0	er – Bbl.		
Flow Tubing		Calculated	24	Oil - Bbl.					O:1 C:	NA NA (Comp.)	
	Casing Pressure	Hour Rate	24-		Gas – MCF		Vater - Bbl.	- 1		y - API <i>- (Corr.)</i>	
Press		Trour Rate		0	343	C	,		NA		
Press.	Packer			I			· T-	Test W	itnessed B	v	
270 psi		uel, vented etc.	,					~ ~ * 1			
270 psi 29. Disposition of C		uel, vented, etc.	,					Tom		•	
270 psi	Sas (Sold, used for)	uel, vented, etc.						Tom	Benedict	•	
270 psi 29. Disposition of C Sold 30. List Attachment	Sas (Sold, used for)	uel, vented, etc.						Tom		•	
270 psi 29. Disposition of C Sold 30. List Attachment	Sas (Sold, used for)	·				, ,,			Benedict		
270 psi 29. Disposition of C Sold 30. List Attachment	Sas (Sold, used for)	·		ides of this form as	true and complete	to the			Benedict		
270 psi 29. Disposition of C Sold 30. List Attachment	Sas (Sold, used for)	ition shown or	n both s		true and complete	to the			Benedict		
270 psi 29. Disposition of C Sold 30. List Attachment	Sas (Sold, used for)	ition shown or	n both s		•		best of my kno	wledg	Benedict	ief	
270 psi 29. Disposition of C Sold 30. List Attachment None 31. I hereby certif	Sas (Sold, used for)	ition shown or	n both s		•		best of my kno	wledg	Benedict		
270 psi 29. Disposition of C Sold 30. List Attachment None 31. I hereby certif	Gas (Sold, used for) ts (y that the information of the content o	ition shown or	n both s		•		best of my kno	wledg	Benedict	ief	

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

	stern New Mexico		Northwestern New Mexico			
T. Anhy T. Canyon		T. Ojo Alamo	T. Penn. "B"			
Γ. Salt T. Strawn		T. Kirtland-Fruitland	T. Penn. "C"			
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"			
T. Yates	T. Miss	T. Cliff House	T. Leadville			
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison			
T. Queen	T. Siluro-Devonian	T. Point Lookout	T. Elbert			
T. Grayburg	T. Montoya	T. Mancos	T. McCracken			
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte			
T. Glorieta	T. McKee	Base Greenhorn	T. Granite			
T. Paddock	T. Ellenburger	T. Dakota				
T. Blinebry	T. Gr. Wash	T. Morrison				
T.Tubb	T. Bone Springs	T.Todilto				
T. Drinkard	T. Penrose	T. Entrada				
T. Abo	T. Yeso	T. Wingate				
T. Wolfcamp	T. Spear	T. Chinle				
T. Wolfcamp B Zone	T. Precambrian	T. Permian				
T. Cisco		T. Penn "A"				
			OIL OR GAS			

No. 1, from	to	No. 3 from	OIL OR GAS SANDS OR ZON
No. 2, from	to	No. 4, from	to
	IMPORT	ANT WATER SANDS	
Include data on rate of	f water inflow and elevation to whic	h water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
		RD (Attach additional sheet if	

Thickness

From	10	In Feet	Lithology		From	То	In Feet	Lithology
			REFER TO ORIGINAL COMPLETION					
				!				