Distinct Temporary Interests and Temporary Interests a								rm C-105 uly 17, 2008										
1625 N. French Dr., Hobbs, NM 88240									1. WELL API NO. 30-025-31243									
1301 W Grand Avenue, Artesia, NM 882 JAN 2 2 2009 Oil Conservation Division  District II  1301 W Grand Avenue, Artesia, NM 882 JAN 2 2 2009 Oil Conservation Division  1220 South St. Francis Dr.								-	2 Type of Lease									
1000 Rio Brazos Rd, Aztec, NM 87410 LOBBSOCD 1220 South St. Francis Dr. District IV Santa Fe, NM 87505 Santa Fe, NM 87505									3. State Oil & Gas Lease No.									
1220 S St. Francis Dr., Santa Fe, N.W. 87303									V-6303									
WELL COMPLETION OR RECOMPLETION REPORT AND LOG								Lease Name or Unit Agreement Name										
4 Reason for film	_											5. Lease Nam	e or O	iii Agi	eemem na	ine		
	ON REPO	RT (Fill i	n boxes a	#1 through #31 for State and Fee wells only)								Reba BNU State Com						
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)																		
7. Type of Completion:  ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER REENTRY  8. Name of Operator																		
8. Name of Opera Yates Petrole		oration		V											25575	<i>'</i>		
10. Address of Op 105 South Fou		t Autoni	a NIM	00210	<b>.</b>							11. Pool name	or Wi	ıldcat 20: Un	ner Pen	n (Oil)	39400	
103 South Fol	Unit Ltr	Sectio		88210 Township Range			Lot	Lot Feet from			he	N/S Line Feet 1		from th	from the E/W Line		County	
Surface:	K	3	32	11	S	35E	<u> </u>			2300		South	1	1650	W	est	Lea	
BH:									Ì									
13. Date Spudded 10/02/08 Reentry	13. Date Spudded 14 Date T.D. Reached 15. Date Rig Released 16. Date Completed (Ready to Produce) 17 Elevations (DF and R RT, GR, etc.) 17 (CF) 41782								,									
18. Total Measur				19. P	lug Bac	k Measured Dep	pth		20.	Was Direct		al Survey Made?		21. T	Type Electric and Other Logs Run CBL/GR/CCL			
22 Producing Int	13,650		letion =	Ton Bot	tom N	11,650'			İ		N	10		L	CBI	J/GR/C	CL	
22 Froducing in	ici vai(s), oi	uns comp				6' Bough C				- · - · · · · · · · · · · · · · · · · ·						,		
23.						ING REC	OR	D (F			ring							
CASING SI			HT LB./] 43#	T.		DEPTH SET 478'				LE SIZE 7-1/2"		CEMENTIN In Place	IG RE	CORD	A)	MOUNT	PULLED	
13-3/8" 8-5/8"			43# 28#			4300'				2-1/4"		In Place						
5-1/2"			£ & 20#			13,650'				-7/8"		1060 sx (TO	C 7500	o' est)				
24.	7		Lnor		LIN	ER RECORD	172 17D	Таат	NEEN!		25.				CORD	DACK	ER SET	
SIZE	TOP		BO	TOM		SACKS CEM	ENI	SCI	REEN		SIZ	2-7/8"		EPTH S 10,3		PACK	ER SEI	
26. Perforation	record (int	erval, sıze	, and nur	nber)		J						ACTURE, CI		IT, SQ	UEEZE,			
12,046-1										NTERVAL	,	AMOUNT A					1 & 50 balls	
12,075-12,078' (18)																		
10,396-10,404' (16)										12,078'		Fraced w/40# XL Foam + 303 bbls fluid + 105 tons						
10,408-10,416' (16)					10,396-10,416						C02 + 29,600# 20/40 Econoprop  Acidized w/1400 gal 15% NEFE acid							
28							PR			rio,410		Acidized v	77.700	gai 1.	7 70 IVLI I	z acid	`	
Date First Produc			Product	on Meth	od (Fla	owing, gas lift, p	numpir				p)	Well Statu	s (Prod					
Date of Test	15/09 Hours	Tested	Che	oke Sıze		Pumpii Prod'n For	ng	Oil	- Bbl		Gas	s - MCF	- W	ater - B	Producing bl.		Dil Ratio	
1/17/09		24		NA culated 2		Test Period				88 - MCF	L	0 Water - Bbl.		16	iravity - A	DI (Car	NA	
Flow Tubing Press.	Casing	Pressure		culated 2 ir Rate	:4-	Oıl - Bbl.		- 1	Gas -	· MCF	1			One	navity - A	.F1 - (C <i>01</i>	r.)	
100 psi																		
Venting  Martel Ramirez								z										
31. List Attachments																		
3	Log																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
33. If an on-site burial was used at the well, report the exact location of the on-site burial.																		
Latitude Longitude NAD 1927 1983  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  Printed																		
Signature	ulli	28K)	uto	N_N	ame	Allison B	<u>artoi</u>	1	Titl	e Regula	ator	y Complian	<u>ce Te</u>	chnici	an_ Da	ate	1/19/09 .	
E-mail Address abarton@yatespetroleum.com																		
						INST	$\Gamma \mathbf{R}$	U(	CT	IONS	S							

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 and not later than 60 days after completion of closure. When submitted as a completion report, this 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 11, 12 and 26-31 shall be reported for each zone.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

	Southeastern	n New Mexico		Northwestern New Mexico				
T. Anhy 2200'		T. Canyon	10,695'	T. Ojo Alamo	T. Penn A"			
T. Salt		T. Strawn	11,197'	T. Kirtland	T. Penn. "B"			
B. Salt		T. Atoka	11,846'	T. Fruitland	T. Penn. "C"			
T. Yates	2935'	T. Miss	12,250'	T. Pictured Cliffs	T. Penn. "D"			
T. 7 Rivers		T. Devonian	13,273'	T. Cliff House	T. Leadville			
T. Queen		T. Silurian		T. Menefee	T. Madison			
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert			
T. San Andres	4255'	T. Simpson		T. Mancos	T. McCracken			
T. Glorieta	5715'	T. McKee		T. Gallup	T. Ignacio Otzte			
T. Paddock		T. Ellenburger		Base Greenhorn	T.Granite			
T. Blinebry		T. Gr. Wash		T. Dakota				
T.Tubb	7143'	T. Delaware Sand		T. Morrison				
T. Drinkard		T. Bone Springs		T.Todilto				
T. Abo	7884'	T. Rustler		T. Entrada				
T. Wolfcamp	9290'	T.		T. Wingate				
T. Penn (Upper)		T.		T. Chinle				
T. Cisco (Bough	C) 10,135'	T.		T. Permian				

N. 4.6		27 0 0	OIL OR GAS SANDS OR ZONE	ES
		No. 3, from		
No. 2, from	to	No. 4, from	to	
		TANT WATER SANDS		
Include data on rate of wate	r inflow and elevation to wh	ich water rose in hole.		
No. 1, from	to	feet	*********	
No. 2, from	to	feet		
		feet		
I	LITHOLOGY RECO	ORD (Attach additional sheet if ne	cessary)	

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology		
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								· ·		
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