Submit To Approp Two Copies <u>District I</u> ' 1623 N. French Dr <u>District II</u>	State of New Mexico nergy, Minerals and Natural Resources					Form C-105 July 17, 2008 1. WELL API NO.											
1301 W. Grand Av District III 1000 Rio Brazos R District IV 1220 S. St. Francis	enue, Artesia d., Aztec, NN Dr., Santa F	4, NM 882 W 87410 e, NM 875	AY 1	, 2011	Oi. 122	l Conservat 20 South St Santa Fe, N	tion t. F1 VM	Divis rancis 87505	on Dr.			2. Type of Lo STA 3. State Oil &	TE	⊠ FE		FED/IND	IAN
WELL COMPLETION OF RECOMPLETION REPORT AND LOG																	
4. Reason for filing:												5. Lease Nam	e or U		eement N Jal Unit	ame	
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											ļ,	6. Well Numb	er:	Соорсі	Jai Oint		
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)									127								
7. Type of Completion: ☐ NEW WELL ☑ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR 8. Name of Operator											R □ OTHER 9. OGRID						
10. Address of O			Resa	a Opera	ting Co	mpany					+	11 Pool name	or W		3848		
						sa, TX 79763	T					11. Pool name or Wildcat Jalmat; Tansill-Yates-7Rivers					
12.Location	Unit Ltr	Section		Township		Range Lot				et from the	e 1	N/S Line		Feet from the		Line	County
Surface:	H 	-	24	243	S	36E				1650	\perp	North		990	E	ast	Lea
BH:												·.					
						Rig Released 4/18/11						3/11			RT, GR,	etc.) GL	
18. Total Measur	3541'		1						onal No								
22. Producing Int Jalmat; (Yate:																	
23.	3) 3019 .	3237,(7 101101			ING REC	OR	D (Re	nort	all stri	nas	s set in w	<u>-11)</u>	· · · · ·			
CASING SI	ZE	WEIG	HT LB,/I			DEPTH SET			HOLE :		ng.	CEMENTIN		CORD	A	MOUNT	PULLED
8 5/8"			24#		290' 12 1/4"				/ ; , 4		Cmt'd w/ 150 sx Circ'd to surface					surface	
5 ½"			14#	3460'				7 7/8"			\dashv	Cmt'd w/ 200 sx			TOC @ 2405' f/ surf. 5 1/2" TOC @ 675' f/ surf. by		
								DV Tool @ 1205'							calcula		5 1/ Sur1. by
											\Box						
24						OR DECORD									2000		
SIZE	TOP		ROI	TOM	LINI				25. SIZE	5. TUBING RECORD IZE DEPTH SET PACKER SET							
J.E.E	1.01		100.	10141	1 SACKS CEMENT						7/8" J-55 3172"				FACK	EK SEI	
								1					\dagger	01,1		†	
26. Perforation	record (inte	erval, size	e, and nun	ıber)		*************************************		27. A	CID,	SHOT, F	RA	CTURE, CE	MEN	IT, SQI	UEEZE,	ETC.	
Yates- 3048	R'-3057' 30	159'-3064	' 3077'-	3090, 3	094'-30	96° 3124°-3130	,	-		ERVAL		AMOUNT A					
Yates- 3048'-3057', 3059'-3064', 3077'-3090', 3094 3141'-3143', 3192'-3194', 3204'-3208', 3211'-3213'				13', 32	3', 3231'-3237', 7Rivers-				\dashv	Frac'd w/ 154,000#'s 16/30 brady brown sand							
3238'-3239', 3242'-3246', 3284'-3298', 2 JHPF, 71					, 71', 142 holes					Plus 921.8 MSCF Nitrogen							
28.							PRO	ODIIC	~TIC	N							
28. PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)																	
4/23/11 Pumping, 2" x 1 3/4" x 16' Working Barrel Prod.																	
Date of Test 4/23/11				ke Size	Prod'n For Test Period				Oil – Bbl Gas			s - MCF Water - Bt 4 40			ol.	Gas - C	Oil Ratio
Flow Tubing Pressure Calculated 2-Hour Rate			4- 	Oil - Bbl. Gas - MCF			CF	w 	Water - Bbl. Oil Gravity - API - (Corr.) 37.7					r.)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
Sold																	
31. List Attachme	ents							_					_				
22.10	<u>, </u>															-	
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:																	
I hereby certif	y that the	inform	ation sh	own o	n both	Latitude sides of this	forn	ı is true	e and	complet	te to	Longitude the best of	my	knowle	edge an	NA d belief	D 1927 1983
Signature	100	/1		<i>)</i>	_ P	rinted		Reyes		Title		ngineer Ass	sistar	nt	Г	Date 5/1	
E-mail Addres	ss M	∕ elanie R	∠ eves@r	esacae	xploit	ation.com				1/	/_	MA	1 1	7 20	141		
	1,11		2, 23(10)1							Ki	9	DENT CO	GL F			tab	
												1 17.41.2	بالندات	Markey 18	A ri Anha a a		

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 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

Southea	stern New Mexico	Northw	Northwestern New Mexico					
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"					
T. Salt	T. Strawn_	T. Kirtland	T. Penn. "B"					
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates <u>3018'</u>	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 3238'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen <u>3600'</u>	T. Silurian	T. Menefee	T. Madison_					
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite					
T. Blinebry	T. Gr. Wash	T. Dakota						
T.Tubb	T. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo_	T.	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn	T.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

					SANDS OR ZONES
No. 1, from30	19'to	.3237'	No. 3, from	to	•
No. 2, from32	38'to	3298'	No. 4, from	to	
		IMPORTANT W	ATER SAND	S	
Include data on rate of v	vater inflow and el	evation to which water	rose in hole.		
No. 1, from		to		feet	
No. 2, from		to		feet	
No. 3, from		to		feet	
•	TITLIOLO	CV DECODD	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		

From To Thickness Lithology RECORD (Attach additional sheet if necessary) Lithology From To Thickness In Fact

From	То	In Feet	Lithology	From	То	In Feet	Lithology