Submit To Appropriate District Office Two Copies					State of New Mexico						Form C-105							
District I					Energy, Minerals and Natural Resources					July 17, 2008								
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u>										1. WELL API NO. 30-025-09643								
1301 W. Grand Avenue, Artesia, NM 88210 District III					Oil Conservation Division						30-025-09643 2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410							20 South St				r.		STA				ED/INDI	AN
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505									3. State Oil &	Gas	Lease No	o. 30644 	3					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																		
4. Reason for filing:									Lease Name or Unit Agreement Name Cooper Jal Unit									
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number:									
#33; attach this ar	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)														
7. Type of Comp	letion: VELL D	⊲ wo	RKOVER		☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR						R OTHER							
8. Name of Opera					_ DELI ENINO _ LI DOGDACA _ DIFFERENT RESERVOIR							9. OGRID						
10. Address of O	nerator		F	lesac	a Opera	ting Co	mpany						11. Pool name	or W	2631	848		· -
10. Address of O	perator		2509	Maur	Maurice Road, Odessa, TX 79763							Jalmat; Tansill-Yates-7Rivers/ Langlie Mattix; 7R-Q-G						
12.Location	Unit Ltr	S	Section		Towns		Range		ot		Feet from the		N/S Line Fee		from the			County
Surface:	K		24		245	S	36E			1650			South	l	650	W	est	Lea
вн:																		
13. Date Spudded	1 14. D	ate T.I	D. Reache	d	15. Date Rig Released 5/3/11				16. Date Completed			(Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.) GL 3320'			
18. Total Measur		19. Plug Back Measured Depth 3415'				20. Was Directional						Type Electric and Other Logs Run r Frac Gamma Ray Log						
22. Producing Interval(s), of this completion - Top, Bottom, Name																		
Jalmat; (Yates) 3023'-3237', (7 Rivers) 3238'-3389' CASING RECORD (Report all strings set in well)																		
23. CASING RECORD (Report all CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE								3	CEMENTING RECORD AMOUNT PULLED									
8 5/8" 28#				!	280'				11"			Cmt'd w/ 150 sx Circ'd to su						
5 1/2" 14#				!	3470'				7 7/8"				Cmt'd w/ 300 sx			TOC @) 1890' f	/ surf. by calc.
24.					LINER RECORD				25.			Т	UBII	NG REC	ORD			
SIZE	TOP			BOTTOM			SACKS CEMENT		SCREEN		1	SIZ			DEPTH SET		PACKI	ER SET
									2.7		7/8"		3113	,	ļ			
26 Danfamation				1	-1				27	4.01	ID CHOT	ED	ACTURE CE	MEN	IT COL	IDDZD	ETC	
26. Perforation	recora (1	ntervai	i, size, and	ı nun	iber)						ID, SHOT <u>,</u> INTERVAL		ACTURE, CE AMOUNT A					
	94', í	4', 3100'-3107', 3120'-3128', 3150'-						023'-3389		Frac'd w/ 100,000#'s 16/30 Brady Brown Sand								
3154', 3174'-3189', 3205'-3208' 7 Rivers 3246'-3249', 3358'-3368', 3382'					3389' 2 JSPF, 92', 184 holes						110,000#'s 16/30 resin coated brady brown sand							
-													Plus 1.27 M	MCI	F Nitrog	en (tagg	'd sand	w/ R/A)
28.											TION							
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) 5/9/11 Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping, 2 ½" x 2" x 16' RWBC Pump Prod.																		
						Prod'n For Test Period	Oil – Bbl Ga			Gas	s - MCF Water		ater - Bb 199			Dil Ratio		
3/19/11		24					1 CSC 1 CHOC			2)			14		199			
Flow Tubing Press.								r.)										
29. Disposition o	29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
Sold																		
31. List Attachments																		
32. If a temporary	pit was	used at	t the well,	attac	h a plat	with the	e location of the	temp	orary p	it.								
33. If an on-site b	urial was	used a	at the well	, repo	ort the e	xact loc	cation of the on-s	site bu	rial:									
71 1	C 41 · ·	1	C			1	Latitude	. <i>C</i> -				1 4	Longitude	<i>C</i>	I			D 1927 1983
I hereby certif	y that t	ne inf	ormatic	n sh	iown c	I	Printed				<i>and compl</i> Title							
E-mail Addre	ss l	Melar	nie.Reye	s@ı	resaca	exploi	tation.com											

Ela 5-31-2011

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	Northy	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 3020'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 3238'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen <u>3616'</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	Т.	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					

					SANDS O	R GAS R ZONES
o. 1, from	3023'	to	3237'	No. 3, from	to	
•					to	
,			IMPORTANT V	WATER SANDS		
clude data on	rate of water i	inflow and el	evation to which wate	r rose in hole.		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
							,
	:						