Submit To Appropriate District Office Tike Copies State of New Mexico								Form C-105									
District I 1625 N French Dr., Hobbs, NM 88240 HOBBS OCI State of New Mexico Finergy, Minerals and Natural Resources									Revised August 1, 2011 1. WELL API NO.								
District II								30-025-26284									
811 S First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 MAR 2 3 2012 Oil Conservation Division 1220 South St. Francis Dr.								ŀ	2 Type of Lease								
District IV									STATE SEE FED/INDIAN								
1220 S St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505										3 State Oil & Gas Lease No. 306443							
WELL COMPLETION @ROREGOMPLETION REPORT AND LOG										A CONTRACT OF THE PARTY OF THE							
4. Reason for filing:										5 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								
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)									154								
7 Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☒ OTHER ☐ Drill Out CIBP, Clean Out & DHC Well									OHC Well								
8. Name of Operator											9. OGRID						
Resaca Operating Comp 10. Address of Operator									<u> </u>		263848						
1331 Lamar Street, Suite											Jalmat; Tansill-Yates-7Rivers/ Langlie Mattix, 7Rivers-						
Houston, TX 77010 12.Location Unit I	tr Sec	tion	Townsh	nin	Range	Lot		Т	Feet from t	he	Queen-Grayburg N/S Line Feet from the E/W Line County						
Surface: G	25		 		36E	+		1550			North	240		East		Lea	
BH:			i			1		+		-				+			
13. Date Spudded 14.	Date T.D.	Reached	1 15 D	ate Rig I	Released			16. E	Date Compl	leted	(Ready to Prod	luce)		17. Elevat	tions (DF	and RKB,	
			12/13	/2011				12/13			(11000)				Γ, GR, etc.) 3296' GL		
18 Total Measured Dep 3655'	th of Well			19 Plug Back Measured Depth 20 Was Direction No				iona	nal Survey Made? 21 Type Electric and Other Logs Run N/A								
22 Producing Interval(s					ne												
Jalmat 2976'-3399'; Langlie Mattix 3408'-3570' CASING RECORD (Report all strings set in well)																	
CASING SIZE	l we	IGHT LB /I			DEPTH SET	UKI			E SIZE	1111	CEMENTIN		CORD	Ι ΔΙ	MOUNT	PULLED	
8 5/8"		24# K-55			365'					Cmt'd w/300 sacks				Circ. to surface			
5 1/2"		5.5# K-55					7 7/8"				Cmt'd w/ 600 sack			· • · · · · · · · · · · · · · · · · · ·			
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					n nngonn												
SIZE TO	р	BOT	ТОМ	LINE	LINER RECORD SACKS CEMENT					25. S17	ize		UBING RECO DEPTH SET		PACK	ER SET	
10	•		JION GROWS CEMENT			3.11				7/8"		68'			EKOLI		
26 Perforation record Jalmat; 2976'-3094' 116				22461.2	200' 1 amf						ACTURE, CE						
Langlie Mattix - 3408'-3	,		ou noies,	3240 -3	399 1 Sp1		DEPT	LH IV	TERVAL		AMOUNT A	ND K	IND M	ATERIAI	_ USED		
																	
28. PRODUCTION																	
Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) 3/6/12 Production Method (Flowing, gas lift, pumping - Size and type pump) Pumping, 2 ½" x 2" x 20" RHBC Rod Pump Well Status (Prod or Shut-in) Producing																	
Date of Test Hours Tested Choke Size 1/28/2012 24					Prod'n For Oil – Bbl Test Period 13				Gas 5	as – MCF Water - 509			Bbl. Gas - Oil Ratio				
												Ĺ					
		culated 2 or Rate	4- Oıl - Bbl.			Gas - MCF			Water - Bbl		Oil Gravity - API - (Corr.) 37.7						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By																	
31 List Attachments																	
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																	
	i ine infor	mation s	99wn 01		<i>sides of this</i> j rinted	jorm	is tru	ie ai	na compl	ete	to the best o	i my	knowl	edge an	d belief	·	
Signature Name Melanie Reyes Title Engineer Assistant Date 3/19/2012																	
E-mail Address melanie.reyes@resacaexploitation.com																	

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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	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 2975'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 3195'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen <u>3574'</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					
			OIL OR GAS				

				SANDS OR ZONE				
No. 1, from	2976'	to3399'	No. 3, from	to				
No. 2, from	3408'	to3570'	No. 4, from	to				
		IMPO	ORTANT WATER SANDS					
Include data on	rate of water	inflow and elevation to	which water rose in hole.					
No. 1, from		to	feet	***************************************				
No. 2, from		to	feet					
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LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
	,							
				.				