Submit To Appropriate D Two Copies	District Office		State of New Mexico						Form C-105				
District I 1625 N French Dr, Hobb District II	bs, NM 88240)	Energy, Minerals and Natural Resources					_	Revised August 1, 2011 1. WELL API NO.				
811 S First St , Artesia, N District III	Oil Conservation Division						30-015-39502 2 Type of Lease						
1000 Rio Brazos Rd, Azt District IV	1220 South St. Francis Dr.					STATE FEE FED/INDIAN							
1220 S St Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 875 WELL COMPLETION OR RECOMPLETION REPORT									3. State Oil & Gas Lease No BO-1969				
4. Reason for filing	VIF LL_ III	ON OK I	<u> </u>	FLL HON KI		VI A	ND LOG		5. Lease Nam	e or Unit Agr			ing the second
□ COMPLETION I	es #1 through #31 for State and Fee wells only)						PIGLET 21 STATE 6. Well Number			CEIVE			
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 a 33; attach this and the plat to the C-144 closure report in accordance with 19 15 17.13.K NMAC)													
	n L 🔲 WOR	KOVER	DEEPENI	NG □PLUGBAG	CK 🗆	DIFFE	RENT RESERV				N	MOCI	D ARTES
8. Name of Operator OXY USA WTP LP									9 OGRID 192463				
10. Address of Operato PO BOX 4294 HOUSTON, TX 77210					.,				11 Pool name ARTESIA, G		ESO (O) –	96830	
12.Location Unit		ection	Township	Range	Lot		Feet from t	the	N/S Line	Feet from th	ne E/W	Line	County
Surface: K	21		17S	28E	K		2138'		S	2063'	W		EDDY
вн:													
03/13/2012	3/19/2012		03/21/20				16 Date Comp 04/20/2012				RT, GR,	etc) 365	
18 Total Measured De 4990'			4936 8	Back Measured D	epth		20. Was Direct YES	tional	Survey Made		ype Electr LE COME		ther Logs Run
22 Producing Interval(3706' – 3717' PAI													
23				ASING REC	COR			ring					
CASING SIZE WEIGHT LI 9 5/8" J-55 LTC		EIGHT LB /I 55 LTC 30				HOLE SIZE			CEMENTING RECORD 400 sks			AMOUNT PULLED TO SURFACE	
5 ½"		55 LTC 17				8 3/4"			1450 sks		TO SURFACE		
									_				
											+		
	OP.	I ROT		INER RECORI		LSCR	EEN	25		UBING RE		LDACK	ED CET
	OP	BOT	TOM	INER RECORI		SCR	EEN	25 SIZI 2 7	Е	UBING RE DEPTH S 3500'		PACK	ER SET
SIZE TO			ТОМ					SIZI 2 7	E /8"	3500°	ET		ER SET
SIZE TO			ТОМ			27	ACID, SHOT,	SIZI 27	E /8" ACTURE, CE	DEPTH S 3500'	ET UEEZE,	ETC.	ER SET
26 Perforation recor 4682'-4693' 4328'-4339'			ТОМ			27 A		SIZI 27	E /8" ACTURE, CE	3500°	ET UEEZE,	ETC.	ER SET
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110'			ТОМ			27 A	ACID, SHOT, TH INTERVAL	SIZI 27	E /8" ACTURE, CE	DEPTH S 3500'	ET UEEZE,	ETC.	ER SET
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF			ТОМ		MENT	27 ADEP	ACID, SHOT, TH INTERVAL attachment	SIZI 27	E /8" ACTURE, CE	DEPTH S 3500'	ET UEEZE,	ETC.	ER SET
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date First Production		size, and nur	nber)		PRO	27 DEP See	ACID, SHOT, TH INTERVAL attachment	SIZI 2.7	E /8" ACTURE, CE AMOUNT A	DEPTH S 3500'	ET UEEZE, ATERIAI	ETC.	ER SET
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date First Production 04/28/2012 Date of Test H	rd (interval,	Product	nber) on Method NG ske Size	SACKS CEI	PRO	27 DEP See	ACID, SHOT, TH INTERVAL attachment CTION e and type pump,	SIZI 27/ FRA	E /8" ACTURE, CE AMOUNT A	DEPTH S 3500' EMENT, SQI ND KIND M	UEEZE, ATERIAI	ETC. L USED	Dil Ratio
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date First Production 04/28/2012 Date of Test 05/01/2012 Flow Tubing Press. 13	rd (interval,	Product PUMPI Che NO	nber) on Method NG ske Size	(Flowing, gas lift,	PRO	DEP See	ACID, SHOT, TH INTERVAL attachment CTION e and type pump,	SIZI 2 7. FRA	E /8" ACTURE, CE AMOUNT A Well Status PROD	DEPTH S 3500' EMENT, SQI AND KIND M Water - BI 1588	UEEZE, ATERIAI	ETC. L USED	Oil Ratio CF/BBL
26 Perforation record 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date First Production 04/28/2012 Date of Test 05/01/2012 Date of Test 05/01/2012 Press. 13 341 29 Disposition of Gas FLARED, WITH INTE	rd (interval, fours Tested 4 asing Pressi	Product PUMPI Che NO are Cal Hou	nber) non Method NG oke Size NE culated 24- ir Rate	(Flowing, gas lift, Prod'n For Test Period	PRO	DEP See	ACID, SHOT, TH INTERVAL attachment CTION e and type pump,	SIZI 2 7. FRA	E /8" ACTURE, CE AMOUNT A Well Status PROD - MCF	DEPTH S 3500' EMENT, SQI AND KIND M Water - BI 1588	UEEZE, ATERIAI ut-in) bl ravity - A g API	Gas - (810 SC	Oil Ratio CF/BBL
26 Perforation record 1682'-4693' 1328'-4339' 1278'-4290' 14070'-4081' 14098'-4110' 15706'-3717' 1500 holes, 5 SPF 128. Date First Production 124'28/2012 Date of Test 155/01/2012 Date of Test 155/01/2012	lours Tested 4 Casing Pressu 30 (Sold, used ENT TO BE	Product PUMPI Che NO are Cal Hou for fuel, veni	nber) non Method NG oke Size NE culated 24- ir Rate ied, etc.) ER ON	(Flowing, gas lift, Prod'n For Test Period Oil - Bbl	PR(DEP See	ACID, SHOT, TH INTERVAL attachment CTION e and type pump, Bbl Gas - MCF	SIZI 2 7. FRA	E /8" ACTURE, CE AMOUNT A Well Status PROD - MCF	DEPTH S 3500' EMENT, SQI AND KIND M Water - BI 1588 Oil G 39 de	UEEZE, ATERIAI ut-in) bl ravity - A g API	Gas - (810 SC	Oil Ratio CF/BBL
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date of Test 05/01/2012 Date of Test 05/01/2012 Plow Tubing Press. 13 11 129 Disposition of Gas FLARED, WITH INTE 31. List Attachments 32 If a temporary pit v	lours Tested 4 Casing Pressu 30 (Sold, used ENT TO BE	Product PUMPI Che NO are Cal Hot For fuel, veni SOLD LAT	nber) non Method NG oke Size NE culated 24- ir Rate led, etc.) ER ON	(Flowing, gas lift, Prod'n For Test Period Oil - Bbl	PR(pumpin	ODU orary p	ACID, SHOT, TH INTERVAL attachment CTION e and type pump, Bbl Gas - MCF	SIZI 2 7. FRA	E /8" ACTURE, CE AMOUNT A Well Status PROD - MCF	DEPTH S 3500' EMENT, SQI AND KIND M Water - BI 1588 Oil G 39 de	UEEZE, ATERIAI ut-in) bl ravity - A g API	Gas - (810 SC	Oil Ratio CF/BBL
26 Perforation recor 4682'-4693' 4328'-4339' 4278'-4290' 4070'-4081' 4098'-4110' 3706'-3717' 300 holes, 5 SPF 28. Date First Production 04/28/2012 Date of Test 05/01/2012 Flow Tubing Care	lours Tested 4 Casing Pressu 30 (Sold, used ENT TO BE	Product PUMPI Che NO are Cal Hot For fuel, veni SOLD LAT	nber) non Method NG oke Size NE culated 24- ir Rate led, etc.) ER ON	(Flowing, gas lift, Prod'n For Test Period Oil - Bbl	PRO pumpin	ODU orary p	ACID, SHOT, TH INTERVAL attachment CTION e and type pump, Bbl Gas - MCF	SIZI 2 7. FRA	E /8" ACTURE, CE AMOUNT A Well Status PROD - MCF	DEPTH S 3500' EMENT, SQI AND KIND M Water - BI 1588 Oil G 39 de	UEEZE, ATERIAI ut-in) bl ravity - A g API	Gas - (810 SG	Oil Ratio CF/BBL

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	astern 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	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	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	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 3405'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 3495'	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry 3960'	T. Gr. Wash	T. Dakota					
T.Tubb 4930'_	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					

				OR GAS OR ZONES
No. 1, from	to	No. 3, from	to	
		No. 4, from		
	IMPORT.	ANT WATER SANDS		
Include data on rate of war	ter inflow and elevation to whic	h water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet	***********	
		feet		
	LITHOLOGY RECO	RD (Attach additional sheet i	f necessary)	

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