Two Copies	Submit To Appropriate District Office State of New Mexico Two Copies RECENTED Wingrals and Notice I Programme State of New Mexico									Form C-105 Revised Angust 1, 2011							
District II 1625 N. French Dr., Hobbs, NM 88240  RECEIVERD, Minerals and Natural Resources Peters III									}	Revised August 1, 2011  1. WELL API NO.							
District II 811 S First St., Artesia, NM 88210 JUL 3 0 2012 Oil Conservation Division 30-015-39968																	
										FED/IND	IAN						
1220 S. St. Francis Dr., Santa Fs. NW 87303 State On & Gas Lease No.																	
	WELL COMPLETION OR RECOMPLETION REPORT AND LOG										Current A. S.						
4. Reason for filing:  5. Lease Name or Unit Agreement Name  Morgan Fee Com.																	
	COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)  6.									6. Well Numb	_						
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 [	□ worko	VER 🗌	DEEPE	NING	□PLUGBACK		DIFFEREN	T RESERV	OIR	OTHER 9. OGRID		-				
	8 Name of Operator Occidendal Permian LP										<u> </u>						
10. Address of O	-	~ 4.	a = 11.	1	T	7970					11. Pool name		>	<i>c</i>			
12.Location	Unit Ltr			Townsh		Range	Lot		Feet from	the	Corra (	Feet from t	he E/\	Z Dori	County		
Surface:	m	2		24	<u> </u>	29E			1035	-+	South	455		west	EMA		
вн:	P	2		24	S	29E			651		south	349		ust	Eddy		
13. Date Spudded		ate T.D. Res		15. D		Released		16.	Date Comp		(Ready to Prod	uce)		vations (DF	and RKB,		
18. Total Measur	ed Depth	of Well		19. P	lug Bac	k Measured Dep	th	20.	Was Direc		l Survey Made?		Type Ele	ctric and O	ther Logs Run		
22. Producing Int	terval(s)	ケファン V	letion - T	On Bott	om Na	M 8674	<sub>o</sub> V	<u> </u>	YES		т	700	s/Her	H/CNL/C	se/cbr		
9150				500	rine	>											
23. CASING SI	7E	WEIG	HT LB./F			ING RECO	OR		ort all st LE SIZE	ring	gs set in we			AMOUNT	DULLED		
133/8"		<b>48</b> #	<u>#44</u>			400'		, -	24/24		480 -			v)w			
95/8"		40#	22			3037,			2'(4"		1040 -			MIN			
5'la"		17#	Lધ	0		<u> </u>			B3/4"	<del></del>	2430 -	2140CB	4	W[N	+		
									·								
SIZE	TOP		ВОТ	ТОМ	LINE	ER RECORD SACKS CEM	ENT	SCREEN		25. SIZ		UBING RI			ER SET		
26. Perforation	record (i	nterval, sıze	, and nun	nber)				27. ACI	D, SHOT	FR.	ACTURE, CE	 MENT, SO	UEEZ	E, ETC.			
9150-960	ب آج , حر	750-10	0050	· [0]	20-	108001		DEPTH	NTERVA	,	AMOUNT A	ND KIND I	MATER				
10950-11400,11550-12000,12150-12600							7646-9200'			7605x POZ PDC 239160 8#LF+ 19795158 HClacidy							
Total 250	hola	3						-			18240115	20HBKL	FW2	005 48	o#3d.		
28. Date First Produc	tion.		Deadwati	on Moth	od (Ela	owing, gas lift, pi		ODUC'			Wall Status	(Prod. or S	last isa				
The The			_	Flour			шири	ig - Size and	г суре ратр	"	l _	600.	nui-in)				
Date of Test		s Tested		ke Size		Prod'n For		Oil - Bbl		Gas	s - MCF	Water - I	3bļ	Gas - 0	Oil Ratio		
7/17/12		24	2	نه (رړ د	{	Test Period		છ	<b>વ</b> ા		623		77				
Flow Tubing Press.	Casin	g Pressure		culated 2 ir Rate	4- I	Oil - Bbl.		1	MCF	ı	Water - Bbl.	Oıl	Gravity	- API - <i>(Coi</i>	r.)		
		165				ક્લા			623		דרטו	30 Test W	itnessed	Bv			
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  There  31. List Attachments																	
31. List Attachments  Clo3. Clo4. Directional Suy. Loss. WBD  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 certij	fy that t	he inform	ation sh	nown o	n both	Latitude sides of this	forn	n is true d	and comp	lete	to the best o	f my know	ledge	and belie	f		
Signature	Øv:	SA	<i></i>		P	Printed Name	:7.	Stewa	+ Ti	tle	Pes. Hel	1500		Date	7/26/12		
E-mail Address david_Stewart ODY, com																	
4.10																	

## **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

Souther	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	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 2916	T. Morrison	,			
T. Drinkard	T. Bone Springs 6586	T.Todilto				
T. Abo	T. 12 Bone Spatus 7546	T. Entrada				
T. Wolfcamp	T. 24 Bare Spring 7587	T. Wingate				
T. Penn	T.380 Bone Sprine 6770'	T. Chinle				
T. Cisco (Bough C)	T.	T. Permian	OH OD CAS			

			OIL OR GAS
		_	SANDS OR ZONES
No. 1, from	to		to
No. 2, from	toto	No. 4, from	to
		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	

LITHOLOGY RECORD (Attach additional sheet if necessary)

No. 3, from......to.....feet.....

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