	-	0																
Submit To Appropri Two Copies		State of New Mexico								Form C-105								
District I 1625 N. French Dr.,		Energy, Minerals and Natural Resources								Revised August 1, 2011 1. WELL API NO.								
District II 811 S. First St., Arte		Oil Conservation Division								30-025-43105								
District III 1000 Rio Brazos Rd	1220 South St. Francis Dr.							2. Type of Lease										
District IV 1220 S. St. Francis	Dr Santa	Santa Fe, NM 87505							3. State Oil & Gas Lease No.									
	and the second se			ECO	MPL	ETION RE	POF	RT A	NC) LOG								
4. Reason for filin							5. Lease Name or Unit Agreement Name											
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)												270						
7. Type of Completion:																		
8. Name of Operator												9. OGRID 157984						
Occidental Permian LTD 10. Address of Operator											_	15/984 11. Pool name or Wildcat						
P.O. Box 429							Hobbs; Grayburg - San Andres											
12.Location	12.Location Unit Ltr			Township		Range Lot				Feet from the		N/S Line	Fee	Feet from the		Line	County	
Surface:	D	D 9		19S		38E				165		N	N 717		W		LEA	
	М	4		19S		38E			54					863		W LEA		
05/05/2016			ched		05/10	Released /2016	6			16. Date Completed 12/14/20		16		RT		7. Elevations (DF and RKB, T, GR, etc.) 3600' GL		
 Total Measured Depth of Well 5240 					lug Bac 5228	k Measured Dep	oth		20.	Was Direct	iona	Survey Made	6		ype Electric and Other Logs Run			
5240 5228 N6 (17) Compensated Neutron 22. Producing Interval(s), of this completion - Top, Bottom, Name Compensated Neutron												JII LOG						
	4770 - 4969 San Andres																	
23. CASING SIZ	ZE	WEIGH	TLB./F			DEPTH SET	UKI	D (R		DIE SIZE	rin,	CEMENTIN		CORD	A	MOUNT	PULLED	
9 5/8 36				1537				12 5/8			Cl. C 630 sx 0							
7		26		5228			_	_		8 3/4		CI. C 435 sx			0			
7		26		3803			-	8 3/4			-	Cl. C 650 sx			0			
24. SIZE				LINER RECORD				25 SCREEN SL			TUBING REC							
SIZE	TOP		BOTTOM		SACKS CEMI		ENI	JUNE		27				551			LK SE I	
26. Perforation 4770 - 4969		27. ACID, SHOT, DEPTH INTERVAL				RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED												
4//0 - 4909 1			4770 - 4969				acid job w/ 7900 gals 15% NEFE											
							DD			FION	_							
28. Date First Product	tion	1	Productio	on Meth	od (Flo	wing, gas lift, p		_	_	FION d type pump))	Well Status	(Pro	d. or Shu	t-in)			
			it C104 when well starts producing oil							Well Not Currently Producing but not Shut-in								
Date of Test	Hour	ours Tested Cho		ke Size		Prod'n For Test Period		Oil -	Oil - Bbl		Ga	as - MCF		Water - Bbl.		Gas - Oil Ratio		
Flow Tubing Press.	Casir	0		alculated 24- our Rate		Oil - Bbl.		L(Gas - MCF		1	Water - Bbl.		Oil Gravity - API - (Corr.)			r.)	
29. Disposition of Gas (Sold, used for fuel, ve				ented, etc.)							30. Test Witnessed By							
Produced gas is reinjected as a part of the South Hobbs Unit CO2 flood																		
31. List Attachme		oort Loas																
	C102, Inclination Report, Logs 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 Image: Complete to the best of my knowledge and belief																		
	7	22 Au	n	/	F	Printed	-											
	Signature Name April Hood Title Regulatory Specialist Date 01/10/2017 E-mail Address april_hood@oxy.com Image: Common state of the state of th																	
Lo-man Audi CS	a upri														1/1	AP-		
															V			