Submit To Appropriate District Office Two Copies				State of New Mexico							Form C-105						
District II District II District II			En	Energy, Minerals and Natural Resources							Revised August 1, 2011 1. WELL API NO.						
811 S. First St., Ar District III 1000 Rio Brazos R		Oil Conservation Division 1220 South St. Francis Dr.						30-021-20636 2. Type of Lease									
District.IV 1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil & Gas Lease No.									
	OR RECO	R RECOMPLETION REPORT AND LOG															
4. Reason for filing:											5. Lease Name or Unit Agreement Name						
☐ COMPLET	ION REP	ooxes #1 thro	(brough #31 for State and Fee wells only)						6. Well Number: 27 2 K								
	and the pla								/or		_		2 K				
7. Type of Com NEW 8. Name of Oper	WELL [WORKOVE	R DEEP	ENING	□PLUGBACE	<u> </u>	DIFFER	ENT RESERV	/OIR	OTHER							
6. Name of Oper	OXY	OXY USA Inc.						16696									
P.O. BOX 4294, HOUSTON , TEXAS 77210-4294										11. Pool name or Wildcat							
12.Location			Town		Range Lot			Feet from		N/S Line F		Feet from the		Line	County		
Surface:		- <u> </u>				<u> </u>											
BH:																	
13. Date Spudded 14. Date T.D. Renched			ed 15.	Date Rig	Released 8/15/2014		16. Date Comp			ied (Ready to Prodi 10/14/2014			. Elevations (DF and RKB, F, GR, etc.)				
18. Total Measu	red Depth	of Well	19.	19. Plug Back Measured Depth			2	0. Was Direct	Il Survey Made? 21.			Type Electric and Other Logs Run					
22 Producing In	terval(s), o	of this complet	ion - Top, Bo	ottom, Na	ame							•					
23.				CAS	ING REC	OR			rinş								
ÇASING SI	IZE	WEIGHT	LB./FT.	-	DEPTH SET		H	OLE SIZE		CEMENTIN	GRE	CORD	Al	MOUNT	PULLED		
				·													
				\ 									,				
		<u></u>													·		
SIZE	TOP B		воттом	LINER RECORD OTTOM SACKS CEMENT					25. S12			ING RECORD DEPTH SET PAGE			ER SET		
512.2	1.0.		50116									LI 111 5131			LK BC.		
26. Perforation	1		1				An 4	CID BUOT	Ļ	. OTT 10 F OF							
26, Perioranor	i recoru (ii	ntervai, size, a	iu number)	noer)			DEPTH INTERVAL			RACTURE, CEMENT, SQUEEZE, ETC. AMOUNT AND KIND MATERIAL USED							
ı										11110 111110 111110 111110							
						nn	ODII	TTION									
28. Date First Produ	ction	I p	oduction Me	thod (Flo	owing, gas lift, pr	~~~~~		CTION)	Well Status	(Pro	d or Shut.	in)				
						,	.,		•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,				
Date of Test	Hours	Tested	Choke Size		Prod'n For Test Period		Oil - Bbl		Gas	as - MCF		Water - Bbl.		Gas - Oil Ratio			
Flow Tubing	Casin	g Pressure	Calculated		Oil - Bbl.			Gas - MCF		Water - Bbl.		Oil Gravi		ity - API - (Corr.)			
Press.	Disposition of Gas (Sold, used for fuel, v		Hour Rote									30. Test Witnessed By					
31. List Attachm		и, изси зог зис	i, senieu, elc							<u></u> -	JU.	IEM WINC	oscu Dy		·		
(31. Else streeth	K IIIG																
32. If a temporar TEMPORARY I	y pit was i PITS USE	used at the wel D, CLOSED A	l, aitach a pla ND BURIEI	on LC	e location of the CATION	temp	orary pit.										
33. If an on-site	burial was	used at the we	ll, report the	*	cation of the on-s atitude _35 50'			Lone	gada	-103 25' 18.	94"			₹&D 10*	7 1983		
I hereby certi	ify that t	he informat	ion shown	on boti	h sides of this Printed	fori	n is true	and comp	ete	to the best o	fnıy	knowled	ge an	d belie	1303		
Signature		gum	an		Name ALG	IUS	SANI	Title ENG	INE	EERING AD	VIS	OR Dat	e 12/0	3/2015	5		
E-mail Addre	ess <mark>albe</mark> r	t glussani	@oxy.com														

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