Office Office	State of New Mexico		Form C-103	
District 1 - (575) 393-6161	Energy, Minerals and Natu	ıral Resources	Revised July 18, 2013 WELL API NO.	
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283	OIL CONCERNATION	DIMIGION	30-015-43140	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		5. Indicate Type of Lease	
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	Rd Aziec NM 87410		STATE FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87505		6. State Oil & Gas Lease No. NMNM19199	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			7. Lease Name or Unit Agreement Name CAL MON 35 FEDERAL	
PROPOSALS.)  1. Type of Well: Oil Well Gas Well Other			8. Well Number 41H	
2. Name of Operator			9. OGRID Number 16696	
OXY USA INC				
3. Address of Operator 5 GREENWAY PLAZA SUITE 110, HOUSTON TX 77046			10. Pool name or Wildcat COTTON DRAW;BONE SPRING	
4. Well Location		<u></u>		
Unit Letter D : 250 feet from the N line and		710feet from theWline		
Section 35 Township 23S Range 31E NMPM County EDDY				
	11. Elevation (Show whether DR	, RKB, RT, GR, etc.	.)	
12. Check	Appropriate Box to Indicate N	lature of Notice,	Report or Other Data	
NOTICE OF IN	ITENTION TO:	SUB	SSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	EDIAL WORK  PLUG AND ABANDON  REMEDIAL WOR ABANDON  CHANGE PLANS  COMMENCE DE CASING  MULTIPLE COMPL  CASING/CEMEN OMMINGLE  SYSTEM   FACE POOL COMMINGLE OTHER:		-	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DR	RILLING OPNS. P AND A	
	MULTIPLE COMPL	CASING/CEMEN	IT JOB 🔲	
CLOSED-LOOP SYSTEM  OTHER: SURFACE POOL COM		OTHER:	0. 45	
	`		PC-13/0 -	
			nd give pertinent dates, including estimated date	
		C. For Multiple Co	ompletions: Attach wellbore diagram of	
proposed completion or re-	completion.			
OXY USA INC requests approval of	of a surface pool commingle at the C	Cal Mon 35 Fed 41H	I battery. Wells feeding the battery are	
	-44269) and Cal Mon 35 Fed 41H (			
			asurement Point (FMP). Production will then be	
	l test and the amount of hours the ward measured through an Oxy check re			
	on 5 salt water disposal well (SWD).		or ve as the rivir.	
The BLM's interest, 12.5%, is identified the state of the	ical in all wells.			
*Decomment	A	1 -		
Recomment	Approval wit	-4 Stip4	1Ation + hA+ Applic	
provide 54	ndry notic-	e whe	-N test serand	
nemovedo	•		1Ation + hA+ Applic	
		ſ~ <del>~~~~</del>		
Spud Date:	Rig Release D	ate:		
- Subject /	Ke Approval	BLM		
Subject / I hereby certify that the information	above is true and complete to the b	est of my knowled	ge and belief.	
SIGNATURE SWIM M	MXIM/			
		ULATORY ENGIN		
Type or print nameSANDRA M For State Use Only	/)	~	m@oxy.com PHONE: _713-366-5106	
APPROVED BY:	Staw TITLE Div	visian Direct	or DATE ////7	