Office Submit I Copy To Appropriate District	State of New Mexico			Form C-103	
District I - (575) 393-6161	Energy, Minerals and Natural Resources			Revised July 18, 2013	
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		30-015-4471 & OTHERS		
District III - (505) 334-6178	1220 South St. Francis Dr.		5. Indicate Type of I		
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505		6. State Oil & Gas L	FEE	
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa 10, 1111 07	303	b. State Off & Gas L	ease No.	
87505					
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Ur	nit Agreement Name	
(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					
PROPOSALS.)			CAL MON MDP1 3	5 FEDERAL	
1. Type of Well: Oil Well 🖾 Gas Well 🔲 Other			8. Well Number 1H		
2. Name of Operator			9. OGRID Number		
OXY USA INC			16696		
3. Address of Operator			10. Pool name or Wildcat		
5 GREENWAY PLAZA SUITE 110 HOUSTON, TX 77046			COTTON DRAW; E	3ONE SPRING	
4. Well Location					
Unit Letter:	feet from the	line and	feet from th	ne line	
Section		inge			
Section				ounty	
	11. Elevation (Show whether DR, RKB, RT, GR, etc.)				
Establish at the second			44852323	t literalisti elektronomia in men men en e	
10 (1)			D . 01 D		
12. Check A	Appropriate Box to Indicate N	ature of Notice,	Report or Other Da	.ta	
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK   PLUG AND ABANDON   REMEDIAL WOR					
				AND A	
				AND A	
DOWNHOLE COMMINGLE	MOCI II EE COMI E	OAGING/OLIVILIN	1 000		
CLOSED-LOOP SYSTEM					
OTHER: SURFACE COMMIN	GLE	OTHER:		4	
$\boxtimes$		·	DL-13/	U-/1	
<ol><li>Describe proposed or comp</li></ol>	leted operations. (Clearly state all p	ertinent details, an	d give pertinent dates, i	ncluding estimated date	
	ork). SEE RULE 19.15.7.14 NMAC	C. For Multiple Co	mpletions: Attach welll	oore diagram of	
proposed completion or rec	ompletion.				
	permission to temporarily commingle				
41 CTB. Production is from existing leases and pools listed on previously approved commingle approval PC-1310 A. This is in					
addition to the previously approved Cal Mon MDP1 35 Federal 5H and 6H wells oil and gas production temporarily being routed					
to this facility. All three wells will cease being commingled at this battery once the Cal Mon CTB#2 is ready to accept fluids.					
Spud Date:	Rig Release Da	te:			
-					
I hereby certify that the information	above is true and complete to the be	est of my knowledg	e and helief		
· · · · · · · ·	m	st of my knowledg	e and benet.		
Y a a	1 1				
SIGNATURE//	/// TITLE REGU	LATORY ENGIN	EER DATE 06/25/18		
	The state of the s		1	111 000	
Type or print name Taylor	E-mail address	:Taylor_Shi	han con PHON	E:7/3364.5947	
For State Use Only	2/7		C. C.	( )	
nn	MINICY /	>	40		
APPROVED BY July	WHALL TITLE E	Myney	Bun DATE	06/26/201	
Conditions of Approval (if any):	, –				



5 Greenway Plaza, Suite 110, Houston TX 77046 PO Box 27757, Houston TX 77227-7757

India Isbell, Land Negotiator Advisor Office: 713.366.5161 Fax: 713.985.8896 E-mail: India\_Isbell@oxy.com

June 25, 2018

Re: Commingle Application for Cal Mon 35-41 Battery:

Cal Mon 35 Federal #171H Section 35, T23S-R31E Wildcat Wolfcamp (98236)

Cal Mon 35 Federal #41H Section 35, T23S-R31E Cotton Draw; Bone Spring (13367)

Cal Mon 35 Federal #1H Section 35, T23S-R31E Cotton Draw; Bone Spring (13367)

Cal Mon 35 Federal #5H Section 35, T23S-R31E Cotton Draw; Bone Spring (13367)

Cal Mon 35 Federal #6H Section 35, T23S-R31E Cotton Draw; Bone Spring (13367)

## To Whom It May Concern:

OXY USA Inc., as Operator, will be filing an application with the New Mexico Oil Conservation Division for approval of the above-mentioned commingle project. This letter serves to notice you that the operator and interest owners are identical for the wells listed above.

Best regards, OXY USA WTP, L.P.

India Isbell Land Negotiator Advisor

Enclosures