Submit 1 Copy To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources	Form C-10 Revised July 18, 20		
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 88240	Energy, whiterary and waaran resources	WELL API NO. 30-015-46777		
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION			
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE FEE		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	TICES AND REPORTS ON WELLS	7. Lease Name or Unit Agreement Name		
	OSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A .ICATION FOR PERMIT" (FORM C-101) FOR SUCH	DEPTH CC 6 7 FEDERAL COM		
1. Type of Well: Oil Well	Gas Well 🗌 Other	8. Well Number #041H		
2 N	JSA INC	9. OGRID Number 16696		
3. Address of Operator 5 GREE	NWAY PLAZA SUITE 110, HOUSTON TX 77046	10. Pool name or Wildcat PURPLE SAGE; WOLFCAMP (GAS)		
4. Well Location	170 current NORTH in the	1250 fact from the WEST line		
Unit Letter	reet from the line and			
Section 6	Township24SRange29E11. Elevation (Show whether DR, RKB, RT, GR, etc.)	NMPM County EDDY		
	11. Elevation (Snow whether DR, RRD, RT, OR, ele	.,		
PULL OR ALTER CASING	] MULTIPLE COMPL 🗌 🛛 🗌 CASING/CEMEN			
DOWNHOLE COMMINGLE	 ] ]	ACE COMMINGLE - PC 1359		
DOWNHOLE COMMINGLE	DITHER: SURFA	ACE COMMINGLE - PC 1359		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed v proposed completion or re OXY USA INC requests	DITHER: SURFA	ACE COMMINGLE - PC 1359 Ind give pertinent dates, including estimated of pompletions: Attach wellbore diagram of H to PC 1359 Train #1 with allocation by		
DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed v proposed completion or re OXY USA INC requests test per frequency and re	Dependence of the contract of	ACE COMMINGLE - PC 1359 ad give pertinent dates, including estimated of pompletions: Attach wellbore diagram of H to PC 1359 Train #1 with allocation by		
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DOWNHOLE COMMINGLE CLOSED-LOOP SYSTEM OTHER: 13. Describe proposed or com of starting any proposed v proposed completion or re OXY USA INC requests test per frequency and re This request is for oil pro	Dependence of the production only. Gas production will be handled through the production only. Gas production will be handled through the production only. Gas production will be handled through the production will	ACE COMMINGLE - PC 1359 ad give pertinent dates, including estimated of pompletions: Attach wellbore diagram of H to PC 1359 Train #1 with allocation by		
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SIGNATURE	NIM	5		TITLE REGULATORY ENGINEER	_DATE	06/02/2021
Type or print name	SANDRA I	MUS	ALLAM	_ E-mail address: SANDRA_MUSALLAM@OXY.COM	PHONE:	713-366-5106
For State Use Only	7					
APPROVED BY:	Dean		Mollure	TITLE Petroleum Engineer	DATE C	06/03/2021
Conditions of Appro	oval (if any):					

## RECEIVED

 District I

 1623 N. French Dr., Hobba, NM 85240

 Phone: (375) 393-6161 Faz: (575) 393-0720

 District II

 811 S. Frant S., Arenia, NA 85210

 Franz: (575) 444-1223 Faz: (575) 458-9720

 District II

 1000 Rio Branns Road, Anteo, NM 87410

 Flanz: (585) 314-6178 Faz: (585) 314-6170

 District IV

 1220 S. S. Prancis Dr., Sents Fe, NM 87505

 Flanz: (503) 415-5460 Faz: (503) 416-4602

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## FEB 2 1 2020 State of New Mexico Form C-102 Energy, Minerals & Natural Resources Department OCD ARESIA Ugust 1, 2011 OIL CONSERVATION DIVISION NRD-OCD ARESIA appropriate **District** Office 1220 South St. Francis Dr. Santa Fe, NM 87505

□ AMENDED REPORT

LAND

WO# 190226WL-0 (Rev. A) (KA)

auter (1967) 4703		<i></i>	02	Ŧ								
				ELL LOCA		NDACI	REAGE I	DEDICATIC				
API Number 30-015 - 46777			-	Pool Code			3	Pool Name		`		
	rty Code		<u> </u>	<u> </u>	5220			runple s	rage h	Jolfcam		
32718		7		777		Property					Well Number	
OGRID No.				DEP	DEPTH CC "6_7" FEDERA			L COM			<u>41H</u>	
000KID No. 16696		Operator Name							Elevation			
ما مي ا	74		Ĺ			DXY US					<u>2958.9'</u>	
						Surface L						
L ar lot po.			waship	Rea		1	Feet from the	North/South line	Feet from the	East/West line	County	
4	6	24	SOUTH	29 EAST,	N.M.P.M	4	170'	NORTH	1250'	WEST	EDDY	
	4			Bottom F	Hole Loc	cation If I	Different	From Surfac	 :e			
L or lot no.	Section	Ta	waship	Rang				North/South line		East/West line	County	
4	7	24	SOUTH	29 EAST,	N.M.P.M		,20'	SOUTH	330'	WEST	EDDY	
Pojcated		1 tai-	t or Infill					1				
Japana	5	Join		Consolidation Code	e Order	140.						
20-10	<u></u>	<u> </u>	L			-						
lo allowa	ble wi	ll be a	ssigned to	this completion	until all i	interests ha	ve been co	nsolidated or a	non-standard	unit has been a	oproved by the	
ivision.			50' (101)									
	T	133	50 100.	170	<del>9 7</del>		815			····		
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	-,		t		Y=445	825.97 US F				1 al	J. P.	

LAT.: N 32.2252909" ONG.: W 104.0311990"

1 BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 Y=445745.97 US FT X=634766.40 US FT LAT.: N 32.2250709' LONG.: W 104.0311984'

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Signature and SLOAT SSIONAL