Submit 1 Copy To Appropriate District Office <u>District I</u> – (575) 393-6161	State of New Mexico Energy, Minerals and Natural Resources	Form C-103 Revised July 18, 2013				
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505	WELL API NO. 30-015-47606 5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.				
SUNDRY NOTIC (DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR. USE "APPLICA	7. Lease Name or Unit Agreement Name SALT FLAT CC "20-29" FEDERAL COM					
PROPOSALS.) 1. Type of Well: Oil Well 🛛 G	8. Well Number #11H					
2. Name of Operator OXY	9. OGRID Number 16696					
3. Address of Operator 5 GREEN	10. Pool name or Wildcat PIERCE CROSSING; BONE SPRING					
4. Well Location Unit Letter D_:5 Section 20	99feet from theNORTH line and Township 24S Range 29E	794feet from theWESTline NMPM County EDDY				
	11. Elevation (Show whether DR, RKB, RT, GR, etc.,					

12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:	SUBSEQUENT REPORT OF:				
PERFORM REMEDIAL WORK D PLUG AND ABANDON	REMEDIAL WORK				
TEMPORARILY ABANDON CHANGE PLANS	COMMENCE DRILLING OPNS. P AND A				
PULL OR ALTER CASING DULTIPLE COMPL	CASING/CEMENT JOB				
DOWNHOLE COMMINGLE					
CLOSED-LOOP SYSTEM					
OTHER: SURFACE COMMINGLE – PLC 658A	OTHER:				

 Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.

OXY USA INC requests approval to add Salt Flat CC "20-29" Federal Com #11H to PLC 658A for Salt Flat Battery Train #1 (C-20-24S-29E). This well will be included in a currently approved pool (Pierce Crossing; Bone Spring) and currently approved proposed consolidated leases (CA BS 20-29 W2 T24S R29E) in PLC 658A. Allocation will be by well test per frequency and required by Order R-14299. The C-102 is attached.

This request is for oil production only. Gas production will be handled through an amendment to PLC-750C.

Conditions of Approval (if any):

District 1 1625 N. French Dr., Hobbs, NM 88240 Phane: (375) 393-6161 Fax: (575) 393-0720 District II District II 1000 Rio Brazos Rand, Axtec, NM 87410 Phane: (505) 344-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phane: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT												
	API Number Pool Code Pool Name											
30-01	Property Code Sort Sort Pierce Grossing Dove Spring				م							
Property Code			Property	Property Name Well Number					Vell Number			
SALT FLAT CC "20_29" FEDERAL CO				ERAL COM	11H							
	ED No.		Operator Name Elevation					Elevation				
166	24	·	OXY USA INC. 2972.9'						972.9'			
Surface Location												
UL or lot no.		Township		Range		Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County
D	20	24 SOUTH	29 EA	AST, N.I	М . Р. М .		599'	NORTH	794'	WES	T	EDDY
Bottom Hole Location If Different From Surface												
UL or lot no.	Section	Township		Range		Lot Ida	Feet from the	North/South line	Feet from the	East/We	st line	County
М	29	24 SOUTH	29 EA	29 EAST, N.M.P.M.			20'	SOUTH	480'			EDDY
Dedicated	Acres	Joint or Infill	Consolidatio	on Code	Order No.	L]						
640	C	<u>۲</u>										

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

······	50 100		
19	480 8	20 21	OPERATOR CERTIFICATION
	480'	KICK OFF POINT NEW MEXICO EAST NAD 1983	I hereby certify that the information constained herein is iron and
	794	Y=440357.95 US FT X=640239.07 US FT	complete to the best of my knowledge and belief, and that this
		LAT.: N 32.2102165"	organization either owns a working interest or unleased mineral
		GRID AZ = 330"21'53"	interest in the land including the proposed bottom hole location or
		632.48'	has a right to drill this well at this location pursuant to a contract
		SURFACE LOCATION NEW MEXICO EAST NAD 1983	with an owner of such a subsenal or working interest, or to a
		Y=439808.21 US FT X=640551.82 US FT	voluntary pooling agreement or a compulsory pooling order
		LAT.: N 32.2087027 LONG.: W 104.0125468	hereistamentered by the division
		FIRST TAKE POINT	lash 6/11/19
	[]≷	NEW MEXICO EAST	- Date Date
		X=440307.95 US FT X=640239.17 US FT LAT.: N 32.2100790'	Printed Name
	10558.94	LONG.: W 104.0135528	Lavid Stewart Dory.com
	20	20 21	E-mail Address
30		29 28	
	53 0		SURVEYOR CERTIFICATION
			I hereby certification will longer shown on this
├──	= 179*	·	
			made by no p that my supervision and that the same is manual correct to the best of my belief.
		LAST TAKE POINT	(<u>15079</u>)
	GRID	NEW MEXICO EAST NAD 1983	Date of Survey
		Y=429879.04 US FT	Late of Survey
		LAT.: N 32.1814111* LONG.: W 104.0135844*	Signature and States Professional Subreyton SIONAL LATT
┝━━ ╺━━━ │━━━		BOTTOM HOLE LOCATION	
		NAD 1983	The Ala shelan
	480'	Y=429799.04 US FT X=640260.60 US FT LAT.: N 32.1811911	Bertificate Number 15079
30	480 8 2100	LONG.: W 104.0135846 29 28	N
	20'		₩0# 181214WL-c (KA)