DISTRICT I 1625 N. French Dr., Hobbs, NM 58240 DISTRICT II 811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Axtec, NM 87410

2040 South Pacheco, Santa Fe, NM 57505

DISTRICT III

DISTRICT IV

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised March 17, 1999

Submit to Appropriate District Office

State Lease — 4 Copies Fee Lease — 3 Copies

OIL CONSERVATION DIVISION

2040 South Pacheco Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name				
30-015-		Undesignated Avalon Mor				
Property Code	OXY BIG	Well Number				
OGRID No. 16696		ator Name USA INC.	Elevation 3291			
or lot No Section To-		ce Location				

	UL OF LOT NO.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County	1
ļ	H	21	20 S	27 E		1500	NORTH	660	EAST	EDDY	
				Bottom	Holo Los	nation IS Disc	1 77				j

Bottom Hole Location If Different From Surface

UL or lot No.	Section	Townsh	ip	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acres	Joint o	r Infill	Cons	olidation (Code Or	der No.		<u> </u>	L	L
320	N									
L										

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

DARD CHI HAS BEEN APPROVED BY THE DIVISION	
OPERATOR CERTIF I hereby certify the contained herein is true and best of my knowledge and bett Signature David Stewart Printed Name Regulatory Anal Title LAT - N 32*33'43.7" LONG - W 104*16'44.8" Date	the information complete to the ef.
SURVEYOR CERTIFIED In hereby certify that the well on this plat was plotted from actual surveys made by me supervison and that the second to the best of my January 31, 20 Date Surveyed John Signature & Sent of Professional Survey Second State of Total Carlo No. Constitution of Ession Survey Second State of Second State of Second	location shown i field notes of or under my ne is true and belief. 0000