## NIM OIL CONSERVATION ARTESIA DISTRICT

State of New Mexico DISTRICT I

1025 N. FRENCE DR., HOBBS, NM 88240 Energy, Minerals & Natural Resources Department 2019

Phone: (675) 393-5161 Fair (675) 393-6720 Form C-102 DISTRICT II 811 S. FIRST ST., ARTESIA, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720 OIL CONSERVATION | DIVISION Revised August 1, 2011 RECEPTIONE copy to appropriate 1220 SOUTH ST. FRANCIS DR. DISTRICT III 1000 RIO BRAZOS RD., AZTEC, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District Office Santa Fe, New Mexico 87505 DISTRICT IV 1220 S. ST. FRANCIS DR., SANTA FE. NM 87505 Phone: (505) 476-3460 Pax: (505) 476-3462 AMENDED REPORT WELL LOCATION AND ACREAGE DEDICATION PLAT WC -015-608 API Number 30-015-46581 5233135D Property Code Property Name Well Number 326187 PRECIOUS 30\_18 FEDERAL COM 171H OGRID No. Operator Name Elevation 669 OXY USA INC. 3350.8 Surface Location UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 1 31 23 - S31 - E570 NORTH 880 WEST **EDDY** Bottom Hole Location If Different From Surface UL or lot No. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County 3 18 23 - S31 - F2620 SOUTH 330 WEST **EDDY** Dedicated Acres Joint or Infill Consolidation Code 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 OPERATOR CERTIFICATION PROPOSED BOTTOM I hereby certify that the information I hereby certify that the information herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased mineral interest in the land including the proposed bottom hole location or has a right to drill this well at this location pursuant to a contract with an owner of such mineral or working interest, or to a voluntary negling agreement or to HOLE LOCATION Y=474853.6 N X=698528.5 E LAT.=32.304420° N 1.65.1 LONG.=103.824561' W or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division. LTP 2540' FSL & 330' FWL Y=474773.6 N X=698528.8 E 9 POINT LEGEND LAT.=32.304200 N ENCTION I \_₹ Y=474872.1 N X=698198.4 E Y=472231.9 N Signature LONG = 103.824561° W 15.58 10.58 Jarah Chapman Y=472231.9 N X=698209.1 E Y=466947.6 N X=698233.1 E Y=464305.5 N Printed Name Joseph Chapman Cong um \* ALL COORDINATES ARE X=698245.0 E Y=461665.2 N X=698257.3 E Y=461692.5 N E-mail Address NAD 83 VALUES SURVEYOR CERTIFICATION · I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. N+ 8 X=703599.6 E Y=466962.4 N X=700928.3 E Y=472244.2 N SECTION JULY 10, 2019 X=700898.0 Y=474884.1 25 FIP 100' FSL & 330' FWL Y=461767.1 N X=698586.7 E . Date of Survey X=700884.2 E Signature & Seal of Professional Surveyor ຸ ຊ 25. CHADL HARCAO LAT.=32.268448' N LONG.=103.824573' W MEXIC JEW. ا بح <u>KOP</u> 50' FSL & 330' FWL Y=461717.1 N ₽.7. انجب 1777 X=698586.9 E SURFACE LOCATION LAT = 32.268310" N Y=461100.2 N LONG.=103.824574" W X=699139.8 E GRID AZ: - 318'07'47' HORZ. DIST. - 828.4' LAT. = 32.266608 N PIESSIONAL LONG.=103.822794 W HELLEW 8/23/19 Certificate No. CHAD HARCROW W.O. # 19-1287 DRAWN DRAWN BY: JH

Pup 1-13-2020

Intent As Drilled			
API#			
Operator Name:	Property Name:		Well N
0 4.55			
DXY WA Inc.	Precins 30-18 F	edval Com	
Kick Off Point (KOP)			
UL Section Township Range Lot Fee		From E/W Cou	
Latitude	50 5 mth 330 ngitude	West NAD	EDDY
32.268310	103.824574		14083
First Take Point (FTP)			
UL Section Township Range Lot Fee		From E/W   Cour	·
	ngitude 8mHn 330	West	ENY
32.268418	-103.824573		NAD83
Last Take Point (LTP)			
UL Section Township Range Lot Feet 3 235		From E/W County	NΩ
Latitude Loi 52. 304200	gitude =103. 824561	NAD	ADSI
74. 30. 10-0	=[03. 02936]	<u> </u>	rwrz
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Is this well the defining well for the Horizonta	I Spacing Unit?		
s this well an infill well?			
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f infill is yes please provide API if available, O	perator Name and well nun	ber for Defining we	l for Horizon
Spacing Unit.  API#			
Ari #			
Operator Name:	Property Name:		Well Nui
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