NM OIL CONSERVATION

ARTESIA DISTRICT

AUG 26 2019

Districs [1625 N. French Dr., Hobbs, NM 88240 Phane: (575) 393-6161 Fas: (575) 393-0720 <u>District II</u> 811 S. First St., Artesia, NM 88210 Phone: (575) 748-1283 Fas: (575) 748-9720 Notes of the state of the District III District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (S05) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department RECEIVED Revised August 1, 2011 RECEIVED RECEIVED RECEIVED TO Appropriate 1220 South St. Francis Dr. Santa Fe. NM 87505

Form C-102

District Office

AMENDED REPORT AS-DRILLED

WELL LOCATION AND ACREAGE DEDICATION PLAT API Number Pool Code Pool Name 30-015-45681 60660 TURKEY TRACK; BONE SPRING Property Code Property Name Well Number 317700 TURKEY TRACK "8_7" 201H STATE OGRID No. Operator Name Elevation 192463 **OXY USA WTP LP** 3396.3 Surface Location UL or lot no. Section Township Range Lot Idn Feet from the North/South line East/West line County Feet from the D 9 19 SOUTH 29 EAST, N.M.P.M. 1114' NORTH 475' 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 19 SOUTH 1 7 29 EAST, N.M.P.M. 345' NORTH 25' WEST EDDY Order No. FTP: 402'FNL 149'FEL Dedicated Acres Joint or Infill Consolidation Code 320 LTP: 345' FNL 139' FWL

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.

line and the second			
			OPERATOR CERTIFICATION
			I hereby certify that the information contained 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
	FIRST TAKE POINT NEW MEXICO EAST	KICK OFF POINT NEW MEXICO EAST	interest in the land including the proposed bottom hole location or
	I NAD 1983 Y=611754.08 US FT	NAD 1983 Y=611753.00 US FT X=616779.70 US FT	has a right to drill this well at this location pursuant to a contract
	LAT.: N 32.6815177 LONG.: W 104.0886838	LAT.: N 32.6815137 LONG.: W 104.0881313	with an owner of such a mineral or working interest, or to a
6 6		4	voluntary pooling agreement or a computary pooling order
danna ann ann ann ann ann ann ann ann an			keretaflare entered by the division.
GRID AZ = 270°21'45"	10390.74' IN ALL		Kalukano 8/23/19
			Signature Date
KILL SPACING UN		4,7,5	LESLIE REEVES
			Printed Name
NEW MEXICO EAST	SURFACE		
Y=611818.23 US FT X=606469.17 US FT		CO EAST	
LAT.: N 32.6817540° LONG.: W 104.1216419°	Y=611019 X=617183		
3 BOTTOM HOLE LOCATION	LAT.: N 32 LONG.: W 10	6794957	SURVEYOR CERTIFICATION
NEW MEXICO EAST		<u>↓ _ ↓ _ ↓ _ </u>	I hereby certify that the welt or anthreshown on this play was played from the difference of a current surveys
Y=611818.73 US FT	GRID	AZ = 331-10'14"	plat was platted from fell notes of actual surveys made by mear and marker was platted that the
A X=606389.17 US FT LAT.: N 32.6817558 7 LONG.: W 104.1219020 7		838.98	same is read correct to the pest of my belief.
	8 8	9	[And (15079) / X
18 16	17 1	7 16	Date of Survey
			Date of Survey
			Signature and Scaffer SSIONAL LAN Professional Surveyor
			Troicssional Surveya.
		L [Jerry alsal 12/22/2018
			Jerry (lise 12/20/8
			Certificat Number 15079
			WO# 181127WL−a (KA)