NM OIL CONSERVATION

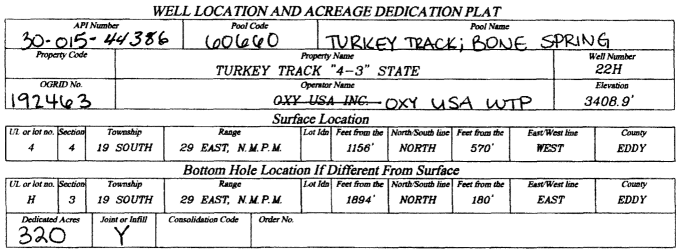
ARTESIA DISTRICT

District I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artusta, NM 88210 Phone: (575) 748-1283 Fas: (575) 748-9720 District [1] 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 Plane. (..., ... <u>District IV</u> 1220 S. S. Francis Dr., Sasta Fe, NM 87505 Phone: (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

SEP 26 2017 Form C-102 Revised August 1, 2011 Submit one copy to appropriate RECEIVED District Office

□ AMENDED REPORT



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.

r t		ļ		I		OPERATOR CERTIFICATION
	1 I					I hereby corresp that the topormation constanted hereix is true and
SURFACE LOCATION		1				complete to the best of my burnledge and ballef, and that this
NEW MEXICO EAST		h				organization either owns a working interest or unleased mineral
Y=616276.49 US FT X=617286.67 US FT						pageness in the hand including the propagal bactom hole location or
LAT.: N 32.6939441' LONG.: W 104.0864494'						has a right to drill this well at this location pursuant to a contract
	39	34		-		with an owner of such a moneral or working interest, or to a
	+	3			• •	voluntary poology agreement or a compulsory poology order
						heretofore entered by the division.
	AZ = 215-18'14"  901.71	×			1894	Youlon Jullion 3/10/17
	X/ <del>20707</del> 2)/ <del>797010</del> /2 <del>97979</del> /2/79 q	330	**************************************	(*************************************	and a start of the	Taylor Stillman
	$\begin{bmatrix} GRID & AZ = 90^{\circ}13'57'' \\ PRODUCING & AREA \end{bmatrix}$	10316.52	IN ALL			Taulor-Stillman @oxy.com
	PROJECT AREA	330	**************************************		www.www.	E-mati Adipetr
KICK OFF POINT NEW MEXICO EAST NAD 1983 Y=615540.61 US FT Z=615765.57 US FT LAT.: N 32.8919247 LONG.: W 104.0881488	TOP PERF. NEW MEXICO EAST NAO 1983 Y=615539 43 US FT LAT:: N 32.6919196' LONG:: W 104.0872062' 4 9	BOTTOM NEW MEXX NAD Y=6154992 LAT: N 32 LONG.: W 10 9 10	CO EAST 1983 40 US FT 01 US FT .6917426	NEW MED NAD Y=815498 X=627082 LAT.: N 3	LE LOCATION (KCO EAST 1983) 755 US FT 2.6917396 04.0546151	SURVEYOR CELETIFICATION I hereby certain bar for the production shown on this plat was planted for the production of actual surveys made by mar finite my american designed some is provide for the period of the period in the product of the period of the period in the product of the period of the period Date of Survey Signature and Survey SSIONAL AN Professional Survey
						Certificate Margine 15079 WOH 170705WL-6 (KA)

RN 9-26-17