NM OIL CONSERVATION

DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 Phone (575) 393-6161 Fax: (575) 393-0720

DISTRICT II 811 S. First St., Artesia, NM 88210 Phone (675) 748-1283 Fax: (575) 748-9720

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone (505) 334-6178 Fax: (505) 334-6170

DISTRICT IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone (505) 478-3460 Fax: (505) 478-3462

API Number

30-015-42255

Property Code

OGRID No.

025575

38382

ARTESIA DISTRICT

MAY 18 20 State of New Mexico MAY 18 20 Minerals and Natural Resources Department

Form C-102 Revised August 1, 2011

Submit one copy to appropriate District Office

OIL CONSERVATION DIVISION RECEIVED 1220 South St. Francis P.

Santa Fe, New Mexico 87505

☐ AMENDED REPORT

Elevation

2913

WELL LOCATION AND ACREAGE DEDICATION PLAT Pool Code Pool Name 16800 Delaware River; Bone Springs Property Name Well Number TROJAN BQT STATE 3H

YATES PETROLEUM CORPORATION Surface Location

Operator Name

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I	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/SOUTH LINE	Feet from the	East/West line	County
	Р	36	25 S	28 E		810	SOUTH	330	EAST	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
М	36	25 S	28 E		760	SOUTH	330	WEST	EDDY
Dedicated Acre	s Joint o	r Infill Co	nsolidation (Code Or	der No.				

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

TO CONTROL PORTON OF THE PARTY	ON A NON-SIAN	DARD UNIT HAS BEI	ATTROVED DI TI	in Division
N.: 397921.7 E.: 629351.5 (NAD 83)		N.: 397945.9 E.: 620014.6 (NAD 83)	N.: 397910.2 E.: 634611.1 (NAD 83)	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 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 a mineral or working interest, or to a commulsory pooling dancement or a commulsory pooling order heretefore entered by the division. Signature Rene P Bela Printed Name
<u> </u>	 	· 	Penetration ? Point 804' FWL/330'FE	
PROPOSED BOTTOM	Production Area	Project Area		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 supervison and that the same is true and correct to the best of my belief.
HOLE LOCATION Lat - N 32°04°51.75" Long - W 104°02'53.73" NMSPCE - N 393336.7 (NAD-83)			SURFACE LOCATION Lat - N 32°04′52.23″ Long - W 104°01′39.49″ NMSPCE- N 393397.5 E 634295.9 (NAD-83)	DECEMBER 2013 Date Sarveyer MER Signature & Sen of Co Professional Surveyor 7977
8.H. 330	musik eta kost an Camen Status et Partity (C. 1918) bright, partity (C. 1918) bright, partity (C. 1918) bright,	4668.0'	73.0 S.L.	Certification Conversion of Conversion Conve
N.: 392575.8 R.: 629290.6 (NAD 83)	ann marail (2.4 střídis střídis † 1.5 mř. do na řívní a na nadá střídis Ct.) a trí a	terre i Blanck dere mille mille er er kalle bland får er kriste bland för skrivet som der der	N.: 392588.0 E.: 634628.7 (NAD 83)	0' 500' 1000' 1500' 2000' N SCALE: 1" = 1000' WO Num.: 29812

Cir-every 200