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: (575) 748-1283 Fax: (575) 748-9720 District III 1000 Pio Brazes Road Aztes, NM 87410	State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION	Submit one copy to appropriate		
District III 1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170 District IV 1220 S. St. Francis Dr., Sante Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462		ARTESIA DISTRICT MAY 152017 Amended Report		

WELL LOCATION AND ACREAGE DEDICATION PLAN/ED

30-015-	¹ API Numbe	73		73480		BURTON FL	AT; WOLFC		AST (GAS)
⁴ Property 3177	Code HC		ST	STEBBINS 19 FED COM					⁶ Well Number #203H
⁷ OGRID No. 228937 MAT				ATADOR	⁸ Operator Name FADOR PRODUCTION COMPANY				^{°Elevation} 3247'
¹⁰ Surface Location									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	est line County
I	19	20-S	29-E		2377'	SOUTH	520'	EAST	EDDY
UL or lot no. Section Township Range Lot Idn Feet from the North/South line Feet from the East/West line County									
3	19	20-S	29-E	_	1870'	SOUTH	240'	WEST	EDDY
¹² Dedicated Acres	¹³ Joint or	Infill ¹⁴ Co	nsolidation Code	¹⁵ Order 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.

С

311.12

16 BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1927 X=565380 Y=566327 LAT.: N 32.5567617 LONG.: W 104.1211350 NAD 1983 X=606560 Y=566388 LAT.: N 32.5568800 LONG.: W 104.1216399	LAST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=565470 Y=566327 LAT.: N 32.5567613 LONG.: W 104.1208428 NAD 1883 X=60650 Y=566388 LAT.: N 32.5568796 LONG.: W 104.1213477	FIRST PERFORATION POINT NEW MEXICO EAST NAD 1927 X=569936 Y=566329 LAT.: N 32.5567422 LONG.: W 104.1063489 NAD 1983 X=611116 Y=566390 LAT.: N 32.5568606 LONG.: W 104.1068534	SURFACE LOCATION NEW MEXICO EAST NAD 1927 X=569744 Y=566836 LAT.: N 32.5581361 LONG.: W 104.1069666 NAD 1983 X=610924 Y=566897 LAT.: N 32.6582545 LONG.: W 104.1074711 ELEV = 3247'	17 OPERATOR CERTIFICATION 1 hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either to the best of my knowledge and belief, and that this straight interest or unleased mineral interest in the land mcluding the proposed bottom hole location or has a right to drill thus well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.
11111111111111111111111111111111111111		<u>AZ = 159.31°</u> <u>541.6'</u> <u>AZ = 269.97° 4465.7'</u>	520' 330) 2377'	18SURVEYOR 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 to the best of my belief. 07/03/2016 Date of Survey Signature and Seal of Protectional Surveyor Drown MEX 18329 Certificate Number ONAL

SSURVEYIMATADOR_RESOURCESISTEBBINS_FEDERAL_19-205-29E_AH_203H/FINAL_PRODUCTS/LO_STEBBINS_FEDERAL_19-205-29E_AH_203H_REV1.DWG 8/9/2016 11:17:56 AM jstoval