DISTRICT I State of New Mexico 1625 N. French Dr., Hobbs, NN, 6440 Energy, Minerals & Natural Resources Department Phone: (575) 393-6161 Fax: (358 J933-0720 Energy, Minerals & Natural Resources Department DISTRICT II 2 2018 OIL CONSERVATION DIVISION DISTRICT III 1000 Rio Brazos Road, Azec, NM 87410 Phone: (505) 334-6178 Fax: (505) 476-3460 New Mexico 87505 1220 South St. Francis Dr. Santa Fe, New Mexico 87505 1220 S St Francis Dr. Santa Fe, NM 8360 Santa Fe, New Mexico 87505

DAMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

A	PI Number			ool Code				ol Name		······	
				7838							
Property Code · 305301			1	Property Name MESA 8105 JV-P				Well Number 13H			
OGRID No 260297			Operator Name BTA OIL PRODUCERS, LLC					Elevation 3315'			
					Surface Locati	ion			• .		
UL or lot No. Section O 1		Township	Range	Lot Idn	Feet from the	North/South line	Feet from	1	East/West line	County	
		26-S	32-E		310	SOUTH		4	EAST	LEA	
			As-Dr	illed Bottor	n Hole Location If	Different From Sur	face				
UL or lot No.	Section Townsh		Range	Lot Idn	Feet from the	North/South line	Feet from	n the	East/West line	,	
P	12	26-S	32-E		223.8	SOUTH 1		5.2	EAST	LEA	
Dedicated Acres	Joint or	Infill C	Consolidation Co	de Ord	er No.	· · · · · · · · · · · · · · · · · · ·	L				
	ILL BE ASSIG	NED TO THIS CO	OMPLETION UNT	IL ALL INTE		ONSOLIDATED OR A N	NON-STANDA	RD UNIT	HAS BEEN APPROVE) BY THE DIVISI	
IOTE:				0500		1"=2000'					
AS DRILLED BOTTOM HOLE PLOTTED FROM OES DIRECTIONAL DRILLING SURVEY REPORT MARCH 7, 2017. A B SECTION 1 SECTION 12 A B S.L. SIG SIG SIG SIG SIG SIG SIG SIG			SUR Y X LAT. LONG. FIR Y= X= LAT. LONG	$\begin{array}{rcrcrc} GEODETIC COORDINATES & GEODETIC COORDINATES \\ NAD 27 NME & NAD 83 NME \\ SURFACE LOCATION & SURFACE LOCATION \\ Y=388375.7 N & Y=388433.1 N \\ x=719843.0 E & x=761029.8 E \\ LAT.=32.065773' N & LAT.=32.065898' N \\ LONG.=103.623651' W & LONG.=103.624121' W \\ FIRST TAKE POINT & FIRST TAKE POINT \\ NAD 27 NME & NAD 83 NME \\ Y= 387732.3 N & Y= 387789.7 N \\ x=719835.3 E & x=761022.2 E \\ LAT.=32.064005' N & LAT.=32.064130' N \\ LONG.=103.623690' W & LONG.=103.624160' W \\ \hline CORNER COORDINATES TABLE \\ NAD 27 NME \\ A - Y= 389391.1 N, x=718504.7 E \\ B - Y= 388405.1 N, x=718523.3 E \\ D - Y= 388055.1 N, x=718523.7 E \\ E - Y= 382711.4 N, x=718524.5 E \\ F - Y= 382729.0 N, x=719848.8 E \\ CORNER COORDINATES TABLE \\ NAD 83 NME \\ A - Y=389448.6 N, x=759691.5 E \\ B - Y=389462.5 N, x=761021.8 E \\ C - Y=388123.2 N, x=761039.1 E \\ \end{array}$			OPERATOR CERTIFICATION I bereby 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 owne of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order beretofore entered by the division. 5/11/ Signature KAYLA MCCONNELL Printed Name KMCCONNELL@BTAOIL.COM E-mail Address SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by				
-		.99866 //223.8	L.I.P. / MD=14,850 1295.5 P1 1295.7 AS-DRILLED B.1 MD=14,965	N Y= LAT. LONG. GEODE N BOTTOI Y= X: LAT.	D ~ Y=388110.4 E ~ Y=382768.7 F ~ Y=382786.2 T TAKE POINT VAD 27 NME 383068.0 N 719917.8 E =32.051182' N =103.623522' W TIC COORDINATES VAD 27 NME AS-DRILLED M HOLE LOCATION =382953.2 N =719918.7 E =32.050866' N =103.623522' W	N, X=759741.5 E	NT D N S E N 2 ² W VATES	and correct late of Su ignatured PECES		014 Tri- Conveyor 2015/2018 Fildson 1264 J. Eidson 323	