DISTRICT I 1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 DISTRICT II STILS First St., Artesia, NM 88210 Phone: (575) 748-1283 Fax: (575) 748-9720

DISTRICT III 1000 Rio Brazos Road Aziec, NM 87410 Phone: (505):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 OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 877

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

□AMENDED REPORT

## WELL LOCATION AND ACREAGE DEDICATION PLAT

Property Code Property Name OUTRIDER FEDERAL 2H  OGRID No. OD53(8)  Surface Location  UI. or lot No. No. 28 24-S 32-E  UL or lot No. Descritor Name Bottom Hole Location If Different From Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different From Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different From Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different From Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different From Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Township Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location If Different Prom Surface  UL or lot No. Descritor Name Bottom Hole Location No. Descri	API Number	THE BOOK	Pool Code	TIGE DEBICA	Pool Name		<del></del>	
OGRID No. ODE 360  Surface Location  UI. or lot No. Section No. 28 24-S 32-E  Bottom Hole Location If Different From Surface  UL or lot No. Section Deficiated Acres Joint or Infill Consolidation Code No. ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIV.  SCALE: 1"=2000"  GEODETIC COORDINATES NAD 27 NME BOTTOM HOLE LOCATION NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIV.  STAND 27 NME BOTTOM HOLE LOCATION NAD 27 NME BOTTOM HOLE LOCATION NAD 83 NME BOTTOM HOLE LOCATION NAD 84 NME BOTTOM HOLE LOCATION NAD 85 NM	30-029-448	8 9-	1899 WC			dem, Bore	Sprima	
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LONG. = 103.681327 W   LONG. = 103.681807 W     SECOND TAKE POINT   SECOND TAKE POINT   NAD 27 NME   NAD 83 NME   Y = 440451.9 N   X = 701660.1 E   X = 742844.6 E   LAT. = 32.209338 N   LAT. = 32.209338 N   LONG. = 103.681327 W   LONG. = 103.681807 W     SEC. 21   SEC. 21   SEC. 28   SEC. 29   SEC. 28   SEC. 29   SEC. 29   SEC. 20	1980' B.H. S.T.P.	IZ. DIST.=10088.8' SEC. 21	GEODETIC COORDINATES NAD 27 NME BOTTOM HOLE LOCATION Y=440581.9 N X=701659.2 E LAT.=32.209595* N LONG.=103.681327* W  SECOND TAKE POINT NAD 27 NME Y=440451.9 N X=701660.1 E LAT.=32.209238* N LONG.=103.681327* W  CORNER COORD NAD 27 A - Y=430214.1 II B - Y=430229.6 I C - Y=440776.6 I D - Y=440787.3 I  CORNER COORD NAD 83 A - Y=430272.5 I B - Y=430278.5 I C - Y=440835.3 I D - Y=440846.0 I	GEODETIC COORDIN.  NAD 83 NME  BOTTOM HOLE LOCA  Y=440640.6 N  X=742843.6 E  LAT.=32.209719'  LONG.=103.68180'  SECOND TAKE PO  NAD 83 NME  Y=440510.6 N  X=742844.6 E  LAT.=32.209362'  LONG.=103.68180'  NIMATES TABLE  N, X=701079.4 E  N, X=701079.4 E  N, X=70105.5 E  N, X=702333.1 E  NIMATES TABLE  N, X=74264.2 E  N, X=74264.2 E  N, X=74289.9 E  N, X=743585.2 E	I hereby centrol complete to that this orgunaleased min proposed bowell at this of such min pooling against the such min pooling aga	I hereby 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 owner of such mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the division.  Although Pale Pooling order heretofore entered by the division.  Signature Date  Thirted Name  SURVEYOR 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 and correct to the best of my belief.  SEPTEMBER 12, 2016		
GEODETIC COORDINATES NAD 27 NME NAD 83 NME FIRST TAKE POINT Y=431095.6 N X=701731.3 E LAT.=32.183518 N LONG.=103.681280' W  SURFACE LOCATION  GEODETIC COORDINATES NAD 83 NME FIRST TAKE POINT Y=431154.1 N X=742916.1 E LAT.=32.183642' N LONG.=103.681759' W			NAD 27 NME FIRST TAKE POINT Y=431095.6 N X=701731.3 E LAT.=32.183518 N LONG.=103.681280 W SURFACE LOCATION	NAD 83 NME FIRST TAKE POII Y=431154.1 N X=742916.1 E LAT.=32.183642* LONG.=103.681759 SURFACE LOCATION	Signature	Signature & Scal of Professional Surveyor:		
AT -32 (RIBRO' N LAT -32 (RIBRO' N)	774		Y=430495.8 N X=701735.9 E	Y=430554.2 N X=742920.7 E	Certificat			
1980' S.L. Y LONG. = 103.681277' W LONG. = 103.681756' W ACK REL W.O.:14111232 JWSC W.O 16.11	S.L. > 1					L W.O.:14111232 JW	SC W.O 16.11 0680	