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176-1137 Free 2001 PARTIE         170 1137 Free 2001 PARTIE	1ch Dr., Hob ) 393-6161	bs, NM 88240 Fax: (575) 393-(	9720									
Processed         Control of Matrixed           1000000000000000000000000000000000000	St, Artesia, ) 748-1283 F	NM 88210 Fax: (575) 748-9	720				• .					
Transmission           The Loss part is the type of the construction of the c		Aztec, NM 8741 Fax: (505) 334-6	0 170									
OCRUD No.         Operation Name         Elevation           260297         BTA OIL PRODUCERS, LLC         3323'           Surface Location         Surface Location         West         LeA           UL or lot No         Section         Township         Rage         Lot Idn         Feet from the         Nont/Stability         Feet from the         East/West line         County           UL or lot No         Section         Township         Rage         Lot Idn         Feet from the         Nont/Stability         West         LEA           Deducer A area         Jam or Infill         County Idlation Code         Oxide No         Section         County         Lea           Deducer A area         Jam or Infill         County Idlation Code         Oxide No         Section         County         Lea           ALLOWARE WIL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTRESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION         Sectle 1 * 2000         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No </td <td>rancis Dr , S</td> <td>anta Fe, NM 87 ax: (505) 476-3</td> <td>7505 462</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	rancis Dr , S	anta Fe, NM 87 ax: (505) 476-3	7505 462									
OCRUD No.         Operation Name         Elevation           260297         BTA OIL PRODUCERS, LLC         3323'           Surface Location         Surface Location         West         LeA           UL or lot No         Section         Township         Rage         Lot Idn         Feet from the         Nont/Stability         Feet from the         East/West line         County           UL or lot No         Section         Township         Rage         Lot Idn         Feet from the         Nont/Stability         West         LEA           Deducer A area         Jam or Infill         County Idlation Code         Oxide No         Section         County         Lea           Deducer A area         Jam or Infill         County Idlation Code         Oxide No         Section         County         Lea           ALLOWARE WIL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTRESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION         Sectle 1 * 2000         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         No         Sectle 1 * 2000         No         Sectle 1 * 2000         No </td <td colspan="3">30-024.48297 9</td> <td colspan="2">8094 1</td> <td colspan="2">BOACAT DRAW; 41</td> <td>YPA WA</td> <td>KAMP</td>	30-024.48297 9			8094 1		BOACAT DRAW; 41		YPA WA	KAMP			
260297     BTA OIL PRODUCERS, LLC     3323'       Surface Locurion       UL or tot No     Section     Township     Range     Lot Ma     Feet from the     Bast/Wast Inc     County       LL or tot No     Section     Township     Range     Lot Ma     Feet from the     Bast/Wast Inc     County       LL or tot No     Section     Township     Range     Lot Ma     Feet from the     Bast/Wast Inc     County       UL or tot No     Section     Township     Range     Lot Ma     Feet from the     Bast/Wast Inc     County       UL or tot No     Section     Township     Range     Lot Ma     Feet from the     Bast/Wast Inc     County       240     Internet Infill     Consolidation Code     Order No.     Solution     NoRTH     2310     WEST     LEA       240     Internet Infill     Consolidation Code     Order No.     Solution     North No.     Township     Range     North No.     Solution     North No.	PLOTY ROTO			7811	3427		4L CO.					
UL or fot No       Section       Township       Range       Lot Jan       Feet from the       SOUTH       Feet from the       Ead/West line       Country         Lot Jan       Bottom Hole Location If Different From Surface         UL or fot No       Section       Tewnship       Range       Lot Jan       Feet from the       NontXSouth inter       Feet from the       Ead/West line       Country         UL or fot No         Section       Tewnship       Range       Lot Jan       Feet from the       Ead/West line       Country         UL or fot No         Section Tewnship       Range       Lot Jan       Feet from the       Ead/West line       Country         UNALLOWABLE VILL BE ASSIGNED TO THIS COMPLETION UNTL ALL INTERSTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION         SCALE: 1"= 2000'         OPERATOR CERTIFICATION         NOA ALLOWABLE VILL BE ASSIGNED TO THIS COMPLETION UNTL ALL INTERSTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION         SCALE: 1"= 2000'         OPERATOR CERTIFICATION         NOA ALLOWABLE VILL BE ASSIGNED TO THIS COMPLETION UNTL ALL INTERSTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNT HAS BEEN APPROVED BY THE DIVISION <td< td=""><td colspan="3"></td><td></td><td colspan="4"></td><td colspan="2"></td></td<>												
K         34         25-S         33-E         2504         SOUTH         1980         WEST         LEA           Bottom Hole Location If Different From Surface           UL or 101 No         Section         Township         Range         Loid in         Feet from the         Nont/Soath ine         Feet from the         East/Vest line         Country           Decidated Acter         Joint or Infill         Consolidation Code         Order No.         NORTH         2310         WEST         LEA           No ALLOWABLE MILL BE ASSIGNED TO THIS COMPLETION UNTLALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STARDAED UNT HAS BEEN APPROVED BY THE DIVISION           SCALE: 1*=2000'           OPTION HOLE LOCATION MO 27 NME           MOTOM HOLE LOCATION MO 27 NME <td< td=""><td>L</td><td></td><td><b>L</b></td><td></td><td></td><td>Surface Loca</td><td>ation</td><td></td><td>1</td><td></td></td<>	L		<b>L</b>			Surface Loca	ation		1			
Bottom Hole Location If Different From Surface         UL or loi No       Section       Township       Range       Lot Ide       Feet from the       Nord/South line       Feet from the       Earl West line       Country         Dedicated Acres       Jont or Infill       Consolidation Code       Order No       Sol       NORTH       2310       WEST       LEA         Dedicated Acres       Jont or Infill       Consolidation Code       Order No       Sol       NORTH       2310       WEST       LEA         NO ALLOWARLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON STANDARD UNTI HAS BEEN APPROVED BY THE DIVISION       Sol Cols Intervention Construction of the Cols Intervention Construction Intervention Construction Constr	1				•							
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C         27         25-5         33-E         50         NORTH         2310         WEST         LEA           Dedicated Acres         Jami or Infill         Consolidation Code         Order No.         Odder No.         Dedicated Acres         Jami or Infill         Consolidation Code         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         SCALE: 1"=2000"         Detroit Mole Bio Mark Standard During Interest or Bio	UL or lot No	Section	Township	Range				Feet from the	Fast/West line	County		
240         NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNTI HAS BEEN APPROVED BY THE DIVISION SCALE: 1"=2000"         SCALE: 1"=2000"         23100         23100         DOTTOM HOLE LOCATION MODE ZONER" CONTONTIOL ELOCATION MODE ZONER" CONTONTIONE DI COLLIGATION MODE ZONER" CONTONTIONE DI COLLIGATION LAST TAKE POINT LAST TAKE POINT L	1			-	Dor full		·					
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E - Y = 394866.1  N, X = 738279.6  E $E - Y = 394866.1  N, X = 738279.6  E$ $F - Y = 394866.1  N, X = 738279.6  E$ $F - Y = 394866.1  N, X = 738279.6  E$ $F - Y = 394866.1  N, X = 73980.2  E$ $F - Y = 394866.1  N, X = 73980.2  E$ $F - Y = 394873.3  N, X = 739601.2  E$ $R = 74.404161.5  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 404170.2  N, X = 779385.3  E$ $B - Y = 394930.6  N, X = 779480.4  E$ $D - Y = 398688.7  N, X = 780753.0  E$ $E - Y = 3994923.6  N, X = 778078.7  E$ $F - Y = 394923.6  N, X = 778078.7  E$ $F - Y = 394923.6  N, X = 778078.7  E$ $F - Y = 394923.6  N, X = 778078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 394923.6  N, X = 738078.7  E$ $F - Y = 396519.4  N$ $Y = 396519.4  N$ $Y = 396519.4  N$ $Y = 396519.4  N$ $Y = 396519.7  N$ $L0NG = 103.561817  W$ $L0NG = 103.561817  W$ $L0NG = 103.561817  W$ $L0NG = 103.561817  W$ $Romal A 3  NME$ $SUFRACE LOCATION$ $SUFRACE LOCATION$ $SUFRACE LOCATION$ $Y = 396013.1  N$ $Y = 396012.6  E$ $AA 27  NME$ $AA 23  NME$ $AA 27  N$ $AA 27  N$ $AA 27  N$ $AA 37  N$ $AA 27$			······		( (	C - Y= 398822.0	6 N, X= 738243.9 E					
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$\begin{array}{c} A - Y = 404161.5 \text{ N}, X = 779385.3 \text{ E} \\ B - Y = 404170.2 \text{ N}, X = 779385.3 \text{ E} \\ B - Y = 404170.2 \text{ N}, X = 779385.3 \text{ E} \\ C - Y = 398880.1 \text{ N}, X = 779430.4 \text{ E} \\ C - Y = 398880.1 \text{ N}, X = 779463.4 \text{ E} \\ C - Y = 398880.1 \text{ N}, X = 779466.4 \text{ E} \\ F - Y = 394923.6 \text{ N}, X = 779466.4 \text{ E} \\ F - Y = 394930.8 \text{ N}, X = 779466.4 \text{ E} \\ F - Y = 394930.8 \text{ N}, X = 779466.4 \text{ E} \\ F - Y = 394930.8 \text{ N}, X = 780787.9 \text{ E} \\ \hline MAR GHI.8_{*}(2017) \\ MAD 27 \text{ NME} \\ Y = 396519.4 \text{ N} \\ Y = 396519.4 \text{ N} \\ Y = 396519.4 \text{ N} \\ X = 738940.9 \text{ E} \\ LAT = 32.087798^{\circ} \text{ N} \\ LONG = 103.561817^{\circ} \text{ W} \\ LONG = 103.561817^{\circ} \text{ W} \\ LONG = 103.561817^{\circ} \text{ W} \\ LONG = 103.562287^{\circ} \text{ W} \\ SURFACE LOCATION \\ Y = 396053.1 \text{ N} \\ X = 738925.9 \text{ E} \\ SURFACE LOCATION \\ X = 738925.9 \text{ E} \\ SURFACE LOCATION \\ X = 738925.9 \text{ E} \\ SURFACE LOCATION \\ X = 738925.9 \text{ E} \\ LAT = 32.086517^{\circ} \text{ N} \\ LAT = 32.086517$			i !		•	CORNER COO	RDINATES TABLE					
$\begin{array}{c} \begin{array}{c} C & - Y = 398888.7 \text{ N}, X = 709430.4 \text{ E} \\ 0 & - Y = 398888.7 \text{ N}, X = 780753.0 \text{ E} \\ E & - Y = 394923.6 \text{ N}, X = 779436.4 \text{ E} \\ 0 & - Y = 398888.7 \text{ N}, X = 780753.0 \text{ E} \\ E & - Y = 394923.6 \text{ N}, X = 779466.4 \text{ E} \\ F & - Y = 394923.6 \text{ N}, X = 779466.4 \text{ E} \\ F & - Y = 394923.6 \text{ N}, X = 780787.9 \text{ E} \end{array}$ $\begin{array}{c} \text{match or under my supervision, and that the same is true} \\ and correct to the best of my belief. \end{array}$ $\begin{array}{c} \text{match or under my supervision, and that the same is true} \\ and correct to the best of my belief. \end{array}$ $\begin{array}{c} \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ \text{match or under my supervision, and that the same is true} \\ match or under my supervision, and that the same is $			No. of Concession, Name			4 - Y= 404161.5	5 N, X= 779385.3 E					
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J30"       Interest Take POINT         1999.2       J30"       FIRST TAKE POINT       FIRST TAKE POINT       Date of Survey LD       J. E.D         1999.2       NAD       27       NME       NAD       B3       NME         1999.2       SI       P       330"       Y= 396519.4 N       Y= 396576.9 N       X= 738940.9 E       X= 780127.5 E       LAT.=32.087798" N       LAT.=32.087923" N       NME Y       Signature & SME Y       Signaty       Signaty       Sign		53			Ē	. – Y= 394923.6	5 N, X= 779466.4 E		ect to the best of my belief.	¢		
1999.2       NAD 27 NME       NAD 83 NME         1999.2       Y= 396516.9 N         Y= 396519.4 N       Y= 396576.9 N         X= 738940.9 E       X= 780127.5 E         LAT.=32.087798'N       LAT.=32.086517'N         LONG.=103.561817'W       LONG.=103.562287'W         GEODETIC COORDINATES       GEODETIC COORDINATES         SURFACE LOCATION       SURFACE LOCATION         Y= 396512.9 E       Y= 396110.6 N         Y= 330612.7 N       LAT.=32.086517'N         LAT.=32.086517'N       LAT.=32.086642'N	10.		<b>W</b> .					DAT Date of				
$E \qquad F \qquad $	بإسلاس ا	47	<i></i>		NAD	) 27 ·NME	NAD 83 NM	E Signatu	re & Sent of Profession	1 Surveyor		
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