Spud Date:       5-31-1996       Rig Release Date:         I hereby certify that the information above is true and complete to the best of my knowledge and belief.       2-19-2020	Submit 1 Copy T Office	Го Appropriate	District	Enona		of New I					Revis	-	C-103	
Bit S first S, Ancia, NM 8810       DLE CONSERVATION DIVISION       S. Indicate Type of Less         Bit S first S, Ancia, NM 8810       1220 South S: Francis Dr. Santa Fe, NM 87505       S. State Oil & Gas Lesse No.         2005 St Francis Dr. Santa Fe, NM 87505       S. State Oil & Gas Lesse No.       S. State Oil & Gas Lesse No.         2005 St Francis Dr. Santa Fe, NM 87505       S. State Oil & Gas Lesse No.       S. Lesse Name or Unit Agreement Name Jahmat Field Yates Sand Unit Proceedings (State State St	1625 N. French Dr., Hobbs, NM 88240		1 88240	Energy, Minerals and Natural Resources						API NO.				
8756       SUNDRY NOTICES AND REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         (DO NOT USE THIS FORM NOR PROPOSALS TO DRILL OR TO DEPUN OR FOR CET DA       7. Lease Name or Unit Agreement Name         JETRENT RESONANCE USE AND/REPORTS ON WELLS.       7. Lease Name or Unit Agreement Name         JETRENT RESONANCE USE CHAPLACINGH OR REMIT (CHAPLE OF INFORM)       8. Well Number       164         1. Tope of Well: Oil Well       Gas Well       Or Operation       9. OGRID Number       370080         3. Address of Operator       1111 Bagby Street, Suite 1600 Houston; TX 77002       10. Pool name or Wildcat       Yates         4. Well Location       B       1310       feet from the       North       Inc         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3594       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF         PERFORM REMEDIAL WORK       DHUG AND ABANDON       REMEDIAL WORK       ALTERING CASING       Inte         PULL OR ALTER CASING       MULTIPLE COMPL       COMMENCE DILLUG AND ABANDON       Commence DRILLING OPACH       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       Commence DRILLING OPACH       ALTERING CASING       Inte         12. Check Appropriate Box to Indicate Nature of Notice, Report or Othere Data       NOTICE OF INTENTION TO:	811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460			1220 South St. Francis Dr.						5. Indicate Type of Lease STATE FEE				
IDENTISE TRANFORME USE PROPOSALES TO DRIFLE OR FOR EVEN OF PROPOSALES TO DRIFLEATING REMEMBER ONL USE PROPOSALES TO DRIFLEATING REMEMBER OF REMEMBER ONL USE PROPOSALES TO DRIFLEATING REMEMBER ONL USE PROPOSALES TO DRIFLEATING REMEMBER ONLESS OF OPERATOR       Jalamat Field Yates Sand Unit         1. Type of Well: Oil Well       Gas Well       Operator       8. Well Number       164         2. Name of Operator       Beitburn Operating LP       9. OCRID Number       370080         3. Address of Operator       1111 Bagby Street, Suite 1600 Houston; TX 77002       10. Pool name or Wildest         4. Well Location       B       1310       feet from the       North       Ine and       1650       feet from the       East       line         2. Meel Coll to an or Wildest       Yates       11. Elevation (Show whather DR, RKB, RT, GR, etc.)       3594'       3594'       Internet SUBSEQUENT REPORT OF:       Internet SUBSEQ			·			MO ONLINE	ine		7 1 000	Nomoor	I Init A and	amont 1	Namo	
PROFORMENT       Image: Section of Competition of the intermetation of the	(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEFREN OR PROGONCK TO A									•				
2. Name of Operator       Breithum Operating LP       9. OGRID Number       370080         3. Address of Operator       1111 Bagby Street, Suite 1600 Houston; TX 77002       10. Pool name or Wildcat Vates         4. Well Location       1111 Bagby Street, Suite 1600 Houston; TX 77002       1650 feet from the East line Section       11         4. Well Location       11       Township 225 Range       35E       NMPM       County Lea         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       11. Elevation (Show whether DR, RKB, RT, GR, etc.)       12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         PERFORM REMEDIAL WORK    PLUG AND DBANDON          PEMEDIAL WORK    PLUG AND ABANDON          REMEDIAL WORK    ALTERNS CASING          Commerce DR, RKB, RT, GR, etc.)         DOWNHOLE COMMINGLE          Chanker PLUAS          Coommerce DR, RKB, RT, JOB          ALTERINS CASING            PULL OR ALTER CASING          WULTIPLE COMPL          Coommerce DR, RKB, RT, JOB          ALTERINS CASING            DOWNHOLE COMMINGLE          Chanker Plans          OTHER:       -       ALTERINS CASING            13. Describe proposed or completed operations. (Clearly state all pertinent detals, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       210.20 Establish rat	PROPOSALS.)								8. Well	8. Well Number 164				
3. Address of Operator       1111 Bagby Street, Suite 1600 Houston; TX 77002       10. Pool name or Wildcat Vates         4. Well Location       B       1310       feet from the       North       line and       1650       feet from the       East       line         Section       11       Township 225       Range       35E       NMPM       County       Lea         I1. Elevation (Show whether DR, RKB, RT, GR, etc.)       3594'       NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:       Image: SubSequent of:       SubSequent of:       SubSequent of:       SubSequent of:       SubSequent of:       Image: SubSequent of:       Image: SubSequent of:       Image: SubSequent of:       SubSequent of:       SubSequent of:       SubSequent of:       SubSequent of:       SubSequento:       Image: SubSequent of:       S	2 Name of Operator									9 OGRID Number				
Unit Letter       B       1310       feet from the NORT       Ine and Star       1650       feet from the Letst       Lesst       line         Section       11       Township 225       Range 355       NMPM       County       Least         11.       Elevation (Show whether DR, RKR, RT, GR, etc.)       11.       Elevation (Show whether DR, RKR, RT, GR, etc.)         Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2">Subscript="2"         Interview         PUL OR ALTER CASING         OTHER:	3. Address of Operator									10. Pool name or Wildcat				
Section       11       Township       225       Range       355       NMPM       County       Lea         11. Elevation (Show whether DR, RKB, RT, GR, etc.)       3594'			В	1310		N	orth		1650		<u> </u>	East		
Output to the property of theproperty of the property of the property of the proper		Letter	:	1			Range			_feet from		Le		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data         NOTICE OF INTENTION TO:         SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         SUBSEQUENT REPORT OF:         OTHER:	Secti					whether I	DR, RK				County			
NOTICE OF INTENTION TO:       SUBSEQUENT REPORT OF:         PERFORM REMEDIAL WORK       PLUG AND ABANDON       ALTERING CASING         TEMPORARILY ABANDON       CHANGE PLANS       ALTERING CASING         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT JOB       ALTERING CASING         DOWNHOLE COMMINGLE       MULTIPLE COMPL       CASING/CEMENT JOB       PAND A         13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.       2:10-20 Establish rate. Squeeze 50 sacks Class C Displace to 3500'. Shut in overright.         2:12:00 Tag Plug @ 3333: Circulate Sali Gal Mud. POH. TH Packer. Perforate @ 1800'. Attempt to establish rate. Notify NMOCD. Spot 25 sacks Class C 160:01633'.       2:13:20 Ferforate @ 525'. Establish rate & Circulation. Pump 265 sacks Class C 525'. Surface in 5:1/2'' x 8:5/8'' Annulus & leave 5:1/2'' Casing Full         I hereby certify that the information above is true and complete to the		<u> </u>				359	4'				<u> </u>			
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.         2-10-20 Establish rate. Squeeze 50 sacks Class C Displace to 3500°. Shut in overnight.         2-10-20 Tag Plug @ 3333°. Circulate Salt Gel Mud. POH. TIH Packer. Perforate @ 1800°. Attempt to establish rate. No rate. Notify NMOCD. Spot 25 sacks Class C 1850°-1603°.         2-13-20 Perforate @ 525°. Establish rate & Circulation. Pump 265 sacks Class C 525'- Surface in 5-1/2" x 8-5/8" Annulus & leave 5-1/2" Casing Full         I hereby certify that the information above is true and complete to the best of my knowledge and belief.         SIGNATURE       Nicole Lee         Nicole Lee       E-mail address:         nicole.lee@mavresources.com       PHONE:         713-437-8050       For State Use Only         APPROVED BY:       Mathematical address:	NOTICE OF INTENTION TO:       SUB         PERFORM REMEDIAL WORK       PLUG AND ABANDON       REMEDIAL WORK         TEMPORARILY ABANDON       CHANGE PLANS       COMMENCE DRI         PULL OR ALTER CASING       MULTIPLE COMPL       CASING/CEMENT         DOWNHOLE COMMINGLE        SUB								BSEQUE ORK RILLING OF	SEQUENT REPORT OF:				
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion. 2-10-20 Establish rate. Squeeze 50 sacks Class C Displace to 3500°. Shut in overnight. 2-12-20 Tag Plug @ 3333°. Circulate Salt Gel Mud. POH. TIH Packer. Perforate @ 1800°. Attempt to establish rate. No rate. Notify NMOCD. Spot 25 sacks Class C 1680°-1603°. 2-13-20 Perforate @ 525°. Establish rate & Circulation. Pump 265 sacks Class C 525°- Surface in 5-1/2" x 8-5/8" Annulus & leave 5-1/2" Casing Full Spud Date: 5-31-1996 Rig Release Date: I hereby certify that the information above is true and complete to the best of my knowledge and belief. SIGNATURE Nicole Lee True and complete to the best of my knowledge and belief. Type or print name Nicole Lee E-mail address: nicole.lee@mavresources.com PHONE: 713-437-8050 For State Use Only APPROVED BY: Mathematical Sufficiency State Sta		<u>''</u>	1		(0)				1 .	·				
2-12-20 Tag Plug @ 3333'. Circulate Salt Gel Mud. POH. TIH Packer. Perforate @ 1800'. Attempt to establish rate. No rate. Notify NMOCD. Spot 25 sacks Class C 1850'-1603'. 2-13-20 Perforate @ 525'. Establish rate & Circulation. Pump 265 sacks Class C 525'- Surface in 5-1/2" x 8-5/8" Annulus & leave 5-1/2" Casing Full. Spud Date: 5-31-1996 Rig Release Date:	of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.													
I hereby certify that the information above is true and complete to the best of my knowledge and belief.  SIGNATURE Nicole Lee Nicole Lee E-mail address: Nicole.lee@mavresources.com PHONE: 713-437-8050 PHONE: APPROVED BY: Multiply address Date: 2-20-26	2-12-20 Tag Plug @ 3333'. Circulate Salt Gel Mud. POH. TIH Packer. Perforate @ 1800'. Attempt to establish rate. No rate. Notify NMOCD.													
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Nicole Lee       Distribution spined by Nicole Lee       Regulatory Compliance Tech       DATE       2-19-2020         SIGNATURE       Nicole Lee       TITLE       Regulatory Compliance Tech       DATE       2-19-2020         Type or print name       Nicole Lee       E-mail address:       nicole.lee@mavresources.com       PHONE:       713-437-8050         For State Use Only       Multiply function of the state transmission of the state transmissi	Spud Date:		5-31-1996	6	Ri	g Release	Date:							
Nicole Lee       Distribution spined by Nicole Lee       Regulatory Compliance Tech       DATE       2-19-2020         SIGNATURE       Nicole Lee       TITLE       Regulatory Compliance Tech       DATE       2-19-2020         Type or print name       Nicole Lee       E-mail address:       nicole.lee@mavresources.com       PHONE:       713-437-8050         For State Use Only       Multiply function of the state transmission of the state transmissi	I hereby certify	y that the inf	formation a	bove is true	e and comp	olete to th	e best o	of my knowled	dge and belie	ef.	· · · · ·			
SIGNATURE       Joint Join	Dicitally signed by Nicole Lee													
Type or print name       E-mail address:       PHONE:         For State Use Only       For State Use Only       A         APPROVED BY:       Xuuu       Yuuu	SIGNATURE	NICOle		cn=Nicola Lee, o, ou, d⊐nicola lee@mavrasou a: 2020.02.19 08:39:14 -(	rces.com, c=US 06007 T	ITLE	Regu	ulatory Comp	liance Tech	ם DA	TE2	<u>-19-20</u>	20	
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