Submit 1 Copy To Appropriate District Office	State of New I	Mexico	Form C-103
District I	Energy, Minerals and N	atural Resources	October 13, 2009
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		30-025-41726 5. Indicate Type of Lease	
District III 1220 South St. Francis Dr.		STATE S FEE	
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM	87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			
SUNDRY NOTICES AND REPORTS ON WELLS			7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		7. Lease Name of Olit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM CHIEFE SUCH PROPOSALS.)		North Monument G/SA Unit Blk. 302708	
1. Type of Well: Oil Well	Gas Well	-00	8. Well Number 436
2. Name of Operator	1111	07 2020	9. OGRID Number 873
Apache Corp.	700	. · ·	y. Golds Number 615
3. Address of Operator		CEIVED	10. Pool name or Wildcat
P O box Drawer D Monument NI	M 88265	CEIVED	Eunice Monument G/SA
4. Well Location			
Unit LetterI_	_:1625feet from the	_S line and _	132feet from theEline
Section 30	Township 19S	Range 37E	NMPM Lea County
	11. Elevation (Show whether		
Special Commence of the Commen			
			· ·
12. Check	Appropriate Box to Indicate	Nature of Notice.	Report or Other Data
	NTENTION TO:		SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	-	REMEDIAL WOR	
TEMPORARILY ABANDON			ILLING OPNS. P AND A
PULL OR ALTER CASING		CASING/CEMEN	IT JOB \square
DOWNHOLE COMMINGLE	J		
OTHER:	· 🙃	OTHER:	TA Retest
OTHER:	upleted operations. (Clearly state :	OTHER:	TA Retest d give pertinent dates, including estimated date
13. Describe proposed or con		all pertinent details, ar	nd give pertinent dates, including estimated date
13. Describe proposed or con	work). SEE RULE 19.15.7.14 NM	all pertinent details, ar	
13. Describe proposed or com of starting any proposed of proposed completion or re	work). SEE RULE 19.15.7.14 NM	all pertinent details, ar	nd give pertinent dates, including estimated date
13. Describe proposed or composed of starting any proposed of proposed completion or related to the starting and proposed or composed or comp	work). SEE RULE 19.15.7.14 NM ecompletion.	all pertinent details, ar	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed of proposed completion or restart. MIRU Sunrise truck. Perform Bradenhead Test 	work). SEE RULE 19.15.7.14 NM ecompletion.	all pertinent details, ar IAC. For Multiple Co	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed of proposed completion or restart. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressu	all pertinent details, ar IAC. For Multiple Co	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed or proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD S	all pertinent details, ar IAC. For Multiple Co	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed of proposed completion or restart. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD S	all pertinent details, ar IAC. For Multiple Co	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed or proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD S	all pertinent details, ar IAC. For Multiple Co	nd give pertinent dates, including estimated date
 Describe proposed or composed of starting any proposed or proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension.	all pertinent details, an IAC. For Multiple Control of the Control	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed or proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT	all pertinent details, ar IAC. For Multiple Core 580#. unrise truck.	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed or proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record 	work). SEE RULE 19.15.7.14 NM ecompletion. & fill out report. 80# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES	all pertinent details, and IAC. For Multiple Control of the Section 1988 of the Sectin	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed or proposed of proposed completion or restarting the starting and test to 58 to 20 to 20	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGG	all pertinent details, and IAC. For Multiple Control of the Section 1988 of the Sectin	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed or proposed of proposed completion or restarting the starting and test to 58 to 20 to 20	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION	all pertinent details, ar IAC. For Multiple Core 580#. The second secon	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed starting any proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record See attached chart. Request 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGG	all pertinent details, ar IAC. For Multiple Core 580#. The second secon	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed of starting any proposed or proposed of proposed completion or restarting the starting and test to 58 to 20 to 20	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION	all pertinent details, ar IAC. For Multiple Core 580#. The second secon	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
 Describe proposed or composed starting any proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record See attached chart. Request 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGG to PRODUCTION	all pertinent details, ar IAC. For Multiple Core 580#. The second secon	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Requesting Spud Date:	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A	all pertinent details, ar IAC. For Multiple Control of the Section 1997. The Section 1997 of th	NED NED
 Describe proposed or composed starting any proposed of proposed completion or reference. MIRU Sunrise truck. Perform Bradenhead Test Load casing and test to 58 Record test on chart record See attached chart. Request 	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A	all pertinent details, ar IAC. For Multiple Control of the Section 1997. The Section 1997 of th	NED NED
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Requesting Spud Date:	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. BO# for 32 minutes. Ending pressurer. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A	all pertinent details, ar IAC. For Multiple Control of the Section 1997. The Section 1997 of th	NED NED
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Requesting Spud Date:	work). SEE RULE 19.15.7.14 NM ecompletion. & fill out report. 80# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Sest TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Control of the Section 1997. The Section 1997 of th	NED ge and belief.
13. Describe proposed or composed starting any proposed or proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Request. Spud Date: I hereby certify that the information of the proposed of the propose	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Core 580#. The Section of the sectio	NED ge and belief. DATE
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Request. Spud Date: I hereby certify that the information of the proposed of the propose	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Core 580#. The Section of the sectio	NED ge and belief.
13. Describe proposed or composed starting any proposed or proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Request. Spud Date: I hereby certify that the information of the proposed of the propose	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Core 580#. The Section of the sectio	NED ge and belief. DATE
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Request. Spud Date: I hereby certify that the information of the property of the propert	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Core 580#. The Section of the sectio	NED ge and belief. DATE7/1/2020 ecorp.com_ PHONE: _575-441-0793
13. Describe proposed or composed starting any proposed of proposed completion or research. 1. MIRU Sunrise truck. 2. Perform Bradenhead Test. 3. Load casing and test to 584. Record test on chart record. 5. See attached chart. Request. Spud Date: I hereby certify that the information of the proposed of the propose	work). SEE RULE 19.15.7.14 NM ecompletion. a & fill out report. 30# for 32 minutes. Ending pressureder. Bleed pressure to zero. RD Set TA extension. FINAL TA STAT Approval of TA EXPIRES Well needs to be PLUGO to PRODUCTION BY THE DATE STATED A on above is true and complete to the	all pertinent details, ar IAC. For Multiple Core 580#. The Section of the sectio	NED ge and belief. DATE

HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

JUL 0 7 2020

RECEIVED BRADENHEAD TEST REPORT Operator Name 30-625-41726 Wall No. Corp.
Property Name 436 2. Syrface Location Torrable N/S Line Feel From UL - Lot Section Range Feet from EAY Line County 30 95 1425 132 Le9 Well Státus TA'D WELL INJECTOR SHUT-IN PRODUCER DATE NO YES NO INJ SWD PIL GAS 7-1-2020 **OBSERVED DATA** (A)Surface (C)Interm(2) (B)Interm(1) (D)Prod Cape (E)Tubing Pressure 205 10# NA NA Flow Characteristics CO2 . Puff (V) N Y/N YIN (Y) N WTR_ Steady Flow Y KN YIN YIN Y-1 (N) GAS YAN Y /(N) Surges YIN Y/N Type of field Down to nothing (Y) N Y/N Y/N bjeret for Witnesday Gas or Oil **छ।** ष YIN Y/N Y / (N) eplica. Y /(N) Water <u> 77'N</u> (Y)/ N YIN Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Signature OIL CONSERVATION DIVISION Sisk Printed name **Entered into RBDMS** Production Foreman Re-test E-mail Address: joel, 5i SR @ apache corp, com

Date 7-1-2020 | Phone: 575-441-0793

Witness.

HOBBS OCD JUL 0 7 2020 RECEIVED 53