Office	State of New Mexico	rom C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resource	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		30-025-46303
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISIO	N 5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.	STATE THE FEE
District IV – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	TO OCD	326115
87505	TICES AND REPORT 40 655	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A		A . I
DIFFERENT RESERVOIR. USE "APPL	ICATION FOR PERMIT" (FORM C.101) FOR 9019	A BANDIT 32 STATE COM
PROPOSALS.) 1. Type of Well: Oil Well	Gas Well Other	8. Well Number 706H
2. Name of Operator	Gas Well Other RECEIVED	9. OGRID Number
EOG RE	SOURCES RECEIVED	7377
3. Address of Operator		10. Pool name or Wildcat
· -	X 2267, MIDLAND TX 79702	98092 WC-025 G-09 S243336i; UPPER WOLFCAMP
4. Well Location		
Unit Letter F: 2339 feet from the NORTH line and 1447 feet from the WEST line		
Section 32	Township 24S Range 33E	NMPM County LEA CO
Section 32	11. Elevation (Show whether DR, RKB, RT, C	
	3504 GL	314, 010.7
12 Check	Appropriate Box to Indicate Nature of N	otice Report or Other Data
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK	│ PLUG AND ABANDON 🔲 │ REMEDIA	L WORK ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS 🔲 COMMEN	CE DRILLING OPNS.☑ P AND A □
PULL OR ALTER CASING	MULTIPLE COMPL CASING/C	EMENT JOB
DOWNHOLE COMMINGLE		
	,	
CLOSED-LOOP SYSTEM □	<u> </u>	
OTHER:	☐ OTHER:	DRILL CSG X
OTHER: 13. Describe proposed or com	OTHER:	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed w	DITHER: pleted operations. (Clearly state all pertinent det ork). SEE RULE 19.15.7.14 NMAC. For Multi	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed was proposed completion or re	DITHER: pleted operations. (Clearly state all pertinent det /ork). SEE RULE 19.15.7.14 NMAC. For Multi completion.	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed w	DITHER: pleted operations. (Clearly state all pertinent det /ork). SEE RULE 19.15.7.14 NMAC. For Multi completion.	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed or starting any proposed was proposed completion or re	DITHER: pleted operations. (Clearly state all pertinent det /ork). SEE RULE 19.15.7.14 NMAC. For Multi completion.	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or re 10/08/19 20" Conducto	DITHER: pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. T @ 115'	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed we proposed completion or recompletion of the starting any proposed we proposed completion or recompletion of the starting any proposed completion or recomplete. 10/08/19 20" Conducto	OTHER: pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. T @ 115'	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed was proposed completion or responsed to the starting and proposed completion or responsed to the starting any proposed was proposed completion or response to the starting and proposed to the starting and proposed to the starting and proposed or complete to the starting and proposed or complete to the starting and proposed or complete to the starting any proposed was proposed complete to the starting and the sta	OTHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed was proposed completion or re 10/08/19 20" Conductor 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I	OTHER: pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. 115' 0	ails, and give pertinent dates, including estimated date
OTHER: 13. Describe proposed or composed of starting any proposed was proposed completion or re 10/08/19 20" Conductor 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I Ran 9-5/8" 40# J-55 LT	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed completion or respons	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C Class C (1.73 yld, 13.5 ppg), Trail w	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed completion of the response completion or	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C Class C (1.73 yld, 13.5 ppg), Trail w	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed completion of the response completion or	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C Class C (1.73 yld, 13.5 ppg), Trail w	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed completion of the response completion or	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C Class C (1.73 yld, 13.5 ppg), Trail w	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed completion of the response completion or	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cement	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed was proposed completion or re 10/08/19 20" Conductor 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I Ran 9-5/8" 40# J-55 LT Lead Cement w/ 580 sx Test casing to 1,500 ps	DITHER: pleted operations. (Clearly state all pertinent det york). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C Class C (1.73 yld, 13.5 ppg), Trail w	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed starting any proposed was proposed completion or re 10/08/19 20" Conducto 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I Ran 9-5/8" 40# J-55 LT Lead Cement w/ 580 sy Test casing to 1,500 ps	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cement	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed to the proposed completion or responsed completion or responsed completion or responsed to the proposed completion or responsed to the proposed completion or responsed to the proposed completion of responsed to the proposed complete to the p	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multicompletion. To a 115' (a) 1,365' MD, 1,365' TVD (b) C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cements.	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed to the proposed completion or responsed completion or responsed completion or responsed to the proposed completion or responsed to the proposed completion or responsed to the proposed completion of responsed to the proposed complete to the p	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. or @ 115' @ 1,365' MD, 1,365' TVD MD C C C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cement	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed to the proposed completion or responsed completion or responsed completion or responsed to the proposed completion or responsed to the proposed completion or responsed to the proposed completion of responsed to the proposed complete to the p	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multicompletion. To a 115' (a) 1,365' MD, 1,365' TVD (b) C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cements.	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole
OTHER: 13. Describe proposed or composed starting any proposed with proposed completion or responsed to the proposed completion or responsed completion or responsed completion or responsed completion or responsed to the proposed completion or responsed to the proposed completion or responsed to the proposed completion of the proposed completion of the proposed completion of the proposed completion of the proposed completion or responsed completion or respon	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multicompletion. To a 115' (C) 1,365' MD, 1,365' TVD (C) C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cements Rig Release Date:	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole owledge and belief.
OTHER: 13. Describe proposed or composed of starting any proposed with proposed completion or responsed to the proposed completion or responsed completion or responsed completion or responsed to the proposed completion or responsed to the proposed completion or responsed to the proposed completion of responsed to the proposed complete to the p	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multicompletion. To a 115' (a) 1,365' MD, 1,365' TVD (b) C Class C (1.73 yld, 13.5 ppg), Trail with for 30 min - OK. Circ 364 sx cements.	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole owledge and belief.
OTHER: 13. Describe proposed or comof starting any proposed we proposed completion or result of the proposed completion or result of t	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. To a 115' To a 1,365' MD, 1,365' TVD Co Class C (1.73 yld, 13.5 ppg), Trail was if for 30 min - OK. Circ 364 sx cements Rig Release Date:	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 7/ 105 sx Class C (1.33 yld, 14.8 ppg) t to surface Resume drilling 8-3/4" hole owledge and belief. Administrator DATE 10/18/19
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 10/08/19 20" Conducto 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I Ran 9-5/8" 40# J-55 LT Lead Cement w/ 580 sx Test casing to 1,500 ps Spud Date: 10/15/19 I hereby certify that the information SIGNATURE	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. To a 115' To a 1,365' MD, 1,365' TVD Co Class C (1.73 yld, 13.5 ppg), Trail was if for 30 min - OK. Circ 364 sx cements Rig Release Date:	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole owledge and belief.
OTHER: 13. Describe proposed or comof starting any proposed we proposed completion or result of the proposed completion or result of t	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. To a 115' To a 1,365' MD, 1,365' TVD Co Class C (1.73 yld, 13.5 ppg), Trail was if for 30 min - OK. Circ 364 sx cements Rig Release Date:	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 7/ 105 sx Class C (1.33 yld, 14.8 ppg) t to surface Resume drilling 8-3/4" hole owledge and belief. Administrator DATE 10/18/19 Illis@eogresources.comONE: 432-848-9163
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 10/08/19 20" Conducto 10/15/19 12-1/4" hole 10/15/19 Surface Hole Casing shoe @ 1,345' I Ran 9-5/8" 40# J-55 LT Lead Cement w/ 580 sx Test casing to 1,500 ps Spud Date: 10/15/19 I hereby certify that the information SIGNATURE	pleted operations. (Clearly state all pertinent det vork). SEE RULE 19.15.7.14 NMAC. For Multi completion. To a 115' To a 1,365' MD, 1,365' TVD Co Class C (1.73 yld, 13.5 ppg), Trail was if for 30 min - OK. Circ 364 sx cements Rig Release Date:	ails, and give pertinent dates, including estimated date ple Completions: Attach wellbore diagram of 1/ 105 sx Class C (1.33 yld, 14.8 ppg) 1/ to surface Resume drilling 8-3/4" hole Owledge and belief. DATE 10/18/19