Office	State of New Mexico	Form C-103		
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resou	rces Revised July 18, 2013 WELL API NO.		
1625 N. French Dr., Hobbs, NM 88240 District II – (575) 748-1283	OU COMERNIA MANARA	30 025 45730		
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DE SI	5. Indicate Type of Lease		
<u>District III</u> - (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Frake S Dr.	STATE → FEE □		
<u>District IV</u> – (505) 476-3460	Santa Fe, \$7505,0	6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	HOL UBIG	320555		
	ICES AND REPORTS ON WESS	7. Lease Name or Unit Agreement Name		
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLIC PROPOSALS.)	SALS TO DRILL OR TO DEEPEN OR PLUG BOX T CATION FOR PERMIT" (FORM C-101) FOR SUICH	PYTHON 36 STATE COM		
1. Type of Well: Oil Well	Gas Well Other	8. Well Number #704H		
2. Name of Operator EOG RES	SOURCES	9. OGRID Number 7377		
3. Address of Operator		10. Pool name or Wildcat		
P O BOX	C 2267, MIDLAND TX 79702	98180] WC-025 G-09 S253309P; UPR WOLFCAMP		
4. Well Location Unit Letter N . 590 feet from the SOUTH line and 1765 feet from the WEST line				
Onn Detter		and 1765 feet from the WEST line		
Section 36	Township 24S Range 32			
	11. Elevation (Show whether DR, RKB, RT) 3559 GL	GR, etc.)		
3333 GE				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN	ITENTION TO:	SUBSEQUENT REPORT OF:		
PERFORM REMEDIAL WORK		IAL WORK ALTERING CASING		
TEMPORARILY ABANDON		NCE DRILLING OPNS. P AND A		
PULL OR ALTER CASING	<u> </u>	CEMENT JOB		
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM		DDIII CCC PY		
OTHER: DRILL CSG 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 rec				
05/26/19 8-3/4" hole				
05/26/19 Intermediate Casing (<u>@</u> 11,795'			
Ran 7-5/8", 29.7#, ECP-110 B	「C SCC (0' - 953') \ √	Ran 7-5/8", 29.7#, ECP-110 BTC SCC (0' - 953')		
Ran 7-5/8", 29.7#, ECP-110 MO-FXL (953' - 11,795')				
Stage 1: Lead Cement w/ 400 :				
Test casing to 2,500 psi for 30	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface	e, TOC 4,733' by Calc		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg).	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg). s H (1.33 yld, 14.8 ppg), TOC @ surface	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg). s H (1.33 yld, 14.8 ppg), TOC @ surface	•		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg). s H (1.33 yld, 14.8 ppg), TOC @ surface	Resume Drilling 6-3/4" hole		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg). s H (1.33 yld, 14.8 ppg), TOC @ surface Rig Release Date:	Resume Drilling 6-3/4" hole		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19 I hereby certify that the information	sx Class H (1.23 yld, 15.6 ppg) min - Good Did not circ cement to surface w/ 750 sx Class C (1.53 yld, 14.8 ppg). s H (1.33 yld, 14.8 ppg), TOC @ surface Rig Release Date:	Resume Drilling 6-3/4" hole		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19 I hereby certify that the information SIGNATURE	above is true and complete to the best of my	Resume Drilling 6-3/4" hole knowledge and belief. y Administrator DATE 06/03/19		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19 I hereby certify that the information	above is true and complete to the best of my TITLE Sr. Regulator E-mail address: emily_ E-mail address: emily_ Min - Good Did not circ cement to surface page page page page page page page pag	Resume Drilling 6-3/4" hole knowledge and belief. y Administrator DATE 06/03/19 follis@eogresources.coppone: 432-848-9163		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19 I hereby certify that the information SIGNATURE	above is true and complete to the best of my TITLE Sr. Regulator E-mail address: emily_ E-mail address: emily_ Min - Good Did not circ cement to surface page page page page page page page pag	Resume Drilling 6-3/4" hole knowledge and belief. y Administrator DATE 06/03/19 follis@eogresources.comONE: 432-848-9163		
Test casing to 2,500 psi for 30 Stage 2: Bradenhead squeeze Stage 3: Top out w/ 76 sx Clas Spud Date: 05/08/19 I hereby certify that the information SIGNATURE Type or print name Emily Follis	above is true and complete to the best of my TITLE Sr. Regulator E-mail address: emily_ E-mail address: emily_ Min - Good Did not circ cement to surface page page page page page page page pag	Resume Drilling 6-3/4" hole knowledge and belief. y Administrator DATE 06/03/19		