Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283		WELL API NO. 30-025-46273
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION	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 X FEE □
<u>District IV</u> – (505) 476-3460	Santa Fe, NOBBS OCD	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505	1100	322743
SUNDRY NO	TICES AND REPORTS ON WELSEP 1 3 2019	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROP	POSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A	YARROW 32 STATE
PROPOSALS.)	PECEIVED	0. 32, 11.27
1. Type of Well: Oil Well	Gas Well Other	20211
2. Name of Operator EOG Resou	rres	9. OGRID Number
3. Address of Operator	1003	10. Pool name or Wildcat
· · · · · · · · · · · · · · · · · · ·	2267, MIDLAND, TX 79702	[59900] TRIPLE X; BONE SPRING
4. Well Location		
Unit Letter P	:454 feet from the SOUTH line and	501 feet from the EAST line
Section 32	Township 23S Range 33E	NMPM County LEA CO., NM
	11. Elevation (Show whether DR, RKB, RT, GR, etc.	2.)
3667 GL		
to state the provided the state of the state		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data		
NOTICE OF I	NTENTION TO:	SSEQUENT REPORT OF:
PERFORM REMEDIAL WORK		·
TEMPORARILY ABANDON		RILLING OPNS. P AND A
PULL OR ALTER CASING	-	IT JOB
DOWNHOLE COMMINGLE		
CLOSED-LOOP SYSTEM OTHER:	APD CEMENT CHANGES OTHER:	П
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.		
['] 09/18/19 12-1/4" hole		
09/18/19 1st Intermediate Casing @ 5,227' MD, 5,197' TVD		
. 09/18/19 1st Intermediate	? Casino (a) 5 /// WID 5 19/ TVD	
Casing shoe @ 5,212' MI Ran 9-5/8". 40# J-55 LT0	D C (0' - 3,986')	
Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55	D C (0' - 3,986') J TC (3,986' - 5,212')	
Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LT0 Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240	sx Class C (1.37 yld, 14.8 ppg)
Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LT0 Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx	D C (0' - 3,986') J TC (3,986' - 5,212')	sx Class C (1.37 yld, 14.8 ppg) urface Resume Drilling 8-3/4" hole
Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LT0 Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240	sx Class C (1.37 yld, 14.8 ppg) urface Resume Drilling 8-3/4" hole
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Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240	sx Class C (1.37 yld, 14.8 ppg) urface Resume Drilling 8-3/4" hole
Casing shoe @ 5,212' MI Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi fo	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240 for 30 min - Good. Circ 842 sx cement to s	sx Class C (1.37 yld, 14.8 ppg) urface Resume Drilling 8-3/4" hole
Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: 09/03/19	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240 or 30 min - Good. Circ 842 sx cement to s	urrace Resume Drilling 8-3/4" note
Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: 09/03/19	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240 for 30 min - Good. Circ 842 sx cement to s	urrace Resume Drilling 8-3/4" note
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Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: 09/03/19	D C (0' - 3,986') LTC (3,986' - 5,212') c Class C (1.88 yld, 12.9 ppg), Trail w/240 or 30 min - Good. Circ 842 sx cement to s	ge and belief.
Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: Og/03/19 I hereby certify that the information SIGNATURE	C (0' - 3,986') LTC (3,986' - 5,212') C Class C (1.88 yld, 12.9 ppg), Trail w/240 For 30 min - Good. Circ 842 sx cement to so Rig Release Date: Rig Release Date: TITLE Sr. Regulatory Adm	ge and belief. DATE 09/11/19
Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: O9/03/19 I hereby certify that the information SIGNATURE Type or print name Excilu Follist	C (0' - 3,986') LTC (3,986' - 5,212') C Class C (1.88 yld, 12.9 ppg), Trail w/240 For 30 min - Good. Circ 842 sx cement to so Rig Release Date: Rig Release Date: TITLE Sr. Regulatory Adm	ge and belief. DATE 09/11/19
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Casing shoe @ 5,212' ME Ran 9-5/8", 40# J-55 LTC Ran 9 5/8" 40# HCK-55 Lead Cement w/ 1,460 sx Test casing to 2,200 psi for Spud Date: O9/03/19 I hereby certify that the information SIGNATURE Type or print name Excilu Follist	C (0' - 3,986') LTC (3,986' - 5,212') C Class C (1.88 yld, 12.9 ppg), Trail w/240 For 30 min - Good. Circ 842 sx cement to so Rig Release Date: Rig Release Date: TITLE Sr. Regulatory Adm	ge and belief. DATE 09/11/19 Deog.com PHONE: 432-848-9163