eceived by OCD: 11/14/2024 2:55:25 F Office District I – (575) 393-6161	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 of Revised July 18, 2013		
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		WELL API NO. 30-025-50165		
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		5. Indicate Type of Lease STATE X FEE		
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87	6. State Oil & Gas Lease No.			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name BLUEBELL 22115 19-18 STATE COM		
	Gas Well Other		8. Well Number 1H		
2. Name of Operator BTA OIL PRODUCERS, LLC			9. OGRID Number 260297		
3. Address of Operator 104 S. PECOS; MIDLAND, TX. 797	01		10. Pool name or Wildcat WC-O25 G-09 S173615C; UPPER PENN		
4. Well Location					
_	from the SOUTH line and 135				
Section 19 Township	-	County			
	1. Elevation (Show whether DR, 3893 GR	RKB, RT, GR, etc.)		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING COMMENCE DRILLING OPNS. X PAND A PULL OR ALTER CASING MULTIPLE COMPL CASING/CEMENT JOB X CASING/CEMENT JOB X OTHER:					
13. Describe proposed or complete	. SEE RULE 19.15.7.14 NMAC	pertinent details, an	d give pertinent dates, including estimated date mpletions: Attach wellbore diagram of		
SEE ATTACHED.					
I hereby certify that the information about	ove is true and complete to the be	est of my knowledg	e and belief.		
SIGNATURE_Katy Reddell	TITLE: REGULATORY ANAI	VST	DATE 11/11/2024		
Type or print name KATY REDDELI For State Use Only			PHONE: 432-682-3753		
APPROVED BY:	TITLE		DATE		

COM II	WELL NAME: BLUEBELL 22115 19 18 STATE					
API: 30-025-50165 SPUD DATE: 09-04/2022 DATE: 10-012/202 RIG RELEASE DATE: 10-11/2022 RIG RELEASE DATE: 10-11/2022 RIG RELEASE DATE: 10-11/2022 CASING DATA SURFACE INT. LINER PRODUCTION PRODUCT						
DATE: 09/04/2022 DATE: 09/04/2022 DATE: TO REACHED: 10/11/2022 DATE: TO REACHED: TO REACHED: 10/11/2022 DATE: TO R						
CASING DATA						
CASING DATA						
CASING DATA						
DRILLED HOLE DATE 97/2022 9/12/2022 1015/2022	RIG RELEASE DATE. 10/13/2022					
DRILLED HOLE DATE	CACING DATA	CLIDEA CE	TN III	LDIED	TAPERED	TAPERED
CASING SETTING DATE	CASING DATA	SURFACE	INT.	LINER	PRODUCTION	PRODUCTION
HOLE SIZE	DRILLED HOLE DATE	9/7/2022	9/12/2022		10/15/2022	10/15/2022
HOLE DEPTH	CASING SETTING DATE	9/10/2022	9/21/2022		10/26/2022	10/26/2022
CASING/LINER SIZE 10 3/4 7 5/8 5 1/2 5 CASING SETTING DEPTH 1,948 11,076 10901 19,659 LINER TOP - BOTTOM	HOLE SIZE	14 3/4	9 7/8		6 3/4	6 3/4
CASING SETTING DEPTH 1,948 11,076 10901 19,659 LINER TOP - BOTTOM 20# P-110 ICY 18# TXP-BTC CASING WEIGHT GRADE 40.5#J-55 STC 29.7#P-110 BTC 20# P-110 ICY 18# TXP-BTC NUMBER OF JOINTS 44 245 254 203 SINGLE STAGE CEMENT LEAD SACKS 1365 625 625 CEMENT CLASS LEAD C H H SINGLE STAGE CEMENT TAIL SACKS 200 885 625 CEMENT CLASS TAGE I. C H H DV TOOL 4635 H H STAGE 1 LEAD CEMENT SKS 550 STAGE 1 LEAD CEMENT SKS 150 CEMENT CLASS STAGE 1 TAIL H STAGE 1 LEAD CEMENT SKS 850 STAGE 2 LEAD CEMENT SKS 850 STAGE 2 LEAD CEMENT SKS C CEMENT CLASS STAGE 2 LEAD C C C C STAGE 2 TAIL CEMENT SKS 150 C C C CEMENT CLASS STAGE 2 TAIL C C C C C C C	HOLE DEPTH	1,948	11,076		19,670	19,670
LINER TOP - BOTTOM	CASING/LINER SIZE	10 3/4	7 5/8		5 1/2	5
CASING WEIGHT/ GRADE 40.5#J-55 STC 29.7#P-110 BTC 20# P-110 ICY 18# TXP-BTC NUMBER OF JOINTS 44 245 254 203 SINGLE STAGE CEMENT LEAD SACKS 1365 625 625 CEMENT CLASS LEAD C H H SINGLE STAGE CEMENT TAIL SACKS 200 885 H CEMENT CLASS TAIL C H H DV TOOL 4635 H H STAGE 1 LEAD CEMENT SKS 550 H H CEMENT CLASS STAGE 1 TAIL H H STAGE 2 LEAD CEMENT SKS S CEMENT CLASS STAGE 1 TAIL H H STAGE 2 LEAD CEMENT SKS S S CEMENT CLASS STAGE 2 LEAD C C C STAGE 2 LEAD CEMENT SKS S S CEMENT CLASS STAGE 2 LEAD C C C S <td>CASING SETTING DEPTH</td> <td>1,948</td> <td>11,076</td> <td></td> <td>10901</td> <td>19,659</td>	CASING SETTING DEPTH	1,948	11,076		10901	19,659
NUMBER OF JOINTS	LINER TOP - BOTTOM					
SINGLE STAGE CEMENT LEAD SACKS 1365 CEMENT CLASS LEAD C	CASING WEIGHT/ GRADE	40.5#J-55 STC	29.7#P-110 BTC		20# P-110 ICY	18# TXP-BTC
SINGLE STAGE CEMENT LEAD SACKS 1365 CEMENT CLASS LEAD C	NUMBER OF JOINTS	44	245		254	203
SINGLE STAGE CEMENT TAIL SACKS 200 885		1365			625	
CEMENT CLASS TAIL C H DV TOOL 4635 H STAGE 1 LEAD CEMENT SKS 550 STAGE 1 LEAD CEMENT SKS CEMENT CLASS SLEAD ProLite ProLite STAGE 1 TAIL CEMENT SKS 375 STAGE 2 LEAD CEMENT SKS CEMENT CLASS STAGE 2 LEAD C C STAGE 2 TAIL CEMENT SKS 150 STAGE 2 TAIL CEMENT SKS CEMENT CLASS STAGE 2 TAIL C C CEMENT YIELD LEAD 1.9 1.55 CEMENT YIELD TAIL 1.34 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 1.28 1.34 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 1.33 STAGE 2 LEAD CEMENT YIELD TAIL 1.33 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 1.34 STAGE 2 TAIL CEMENT YIELD TAIL 1.35 1.35	CEMENT CLASS LEAD	С			Н	
CEMENT CLASS TAIL C H DV TOOL 4635 H STAGE I LEAD CEMENT SKS 550 STAGE I TAIL CEMENT SKS CEMENT CLASS LEAD ProLite ProLite STAGE I TAIL CEMENT SKS 375 STAGE 2 LEAD CEMENT SKS CEMENT CLASS STAGE 2 LEAD C C STAGE 2 TAIL CEMENT SKS 850 STAGE 2 TAIL CEMENT SKS CEMENT CLASS STAGE 2 TAIL C C CEMENT YIELD LEAD 1.9 1.55 CEMENT YIELD TAIL 1.34 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 I STAGE 1 TAIL CEMENT YIELD TAIL 1.28 I STAGE 2 LEAD CEMENT YIELD TAIL 1.33 I STAGE 2 LEAD CEMENT YIELD TAIL 1.33 I STAGE 2 TAIL CEMENT YIELD TAIL 1.33 I TOC Surface Surface 2722 TOTAL	SINGLE STAGE CEMENT TAIL SACKS	200			885	
DV TOOL		С			Н	
CEMENT CLASS LEAD ProLite STAGE 1 TAIL CEMENT SKS 375 CEMENT CLASS STAGE 1 TAIL H STAGE 2 LEAD CEMENT SKS 850 CEMENT CLASS STAGE 2 LEAD C STAGE 2 TAIL CEMENT SKS 150 CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 LEAD CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 0 SACKS TO SURFACE 549 185 O SACKS TO SURFACE STAGE 2 92 TOC DETERMINATION circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 PSI	DV TOOL		4635			
STAGE 1 TAIL CEMENT SKS 375	STAGE 1 LEAD CEMENT SKS		550			
STAGE 1 TAIL CEMENT SKS 375	CEMENT CLASS LEAD		ProLite			
CEMENT CLASS STAGE 1 TAIL H STAGE 2 LEAD CEMENT SKS 850 CEMENT CLASS STAGE 2 LEAD C STAGE 2 TAIL CEMENT SKS 150 CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface 2722 TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 2 TOC DETERMINATION circulated Calculated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 MINUTES MINUTES MINUTES PSI 1,700 2,700 9500 9,500			375			
STAGE 2 LEAD CEMENT SKS 850 CEMENT CLASS STAGE 2 LEAD C STAGE 2 TAIL CEMENT SKS 150 CEMENT CLASS STAGE 2 TAIL C CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 1.55 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 1 TAIL CEMENT YIELD TAIL 1.83 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.35 CONTROL OF TAIL 1.35 CONTROL OF TAIL CONTROL			Н			
CEMENT CLASS STAGE 2 LEAD C STAGE 2 TAIL CEMENT SKS 150 CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 0 TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500			850			
STAGE 2 TAIL CEMENT SKS 150 CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL SKS TO SURFACE 549 TOC Surface SURFACE STAGE 2 92 TOC DETERMINATION circulated TOTAL NUMBER OF SACKS TO SURFACE 549 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES MINUTES MINUTES MINUTES			С			
CEMENT CLASS STAGE 2 TAIL C CEMENT YIELD LEAD 1.9 CEMENT YIELD TAIL 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500	STAGE 2 TAIL CEMENT SKS		150			
CEMENT YIELD LEAD 1.9 1.55 CEMENT YIELD TAIL 1.34 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface 2722 TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500			С			
CEMENT YIELD TAIL 1.34 1.34 STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 2 LEAD CEMENT YIELD TAIL 1.28 STAGE 2 TAIL CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface 2722 TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES MINUTES PSI 1,700 2,700 9500 9,500		1.9			1.55	
STAGE 1 LEAD CEMENT YIELD TAIL 3.03 STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES MINUTES PSI 1,700 2,700 9500 9,500		1.34			1.34	
STAGE 1 TAIL CEMENT YIELD TAIL 1.28 STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500	STAGE 1 LEAD CEMENT YIELD TAIL		3.03			
STAGE 2 LEAD CEMENT YIELD TAIL 1.83 STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500	STAGE 1 TAIL CEMENT YIELD TAIL		1.28			
STAGE 2 TAIL CEMENT YIELD TAIL 1.33 TOC Surface surface TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500	STAGE 2 LEAD CEMENT YIELD TAIL					
TOC Surface surface 2722 TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 — TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500			1.33			
TOTAL SKS TO SURFACE 549 185 0 SACKS TO SURFACE STAGE 2 92 Calculated TOC DETERMINATION circulated circulated Calculated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500		Surface	surface		2722	
SACKS TO SURFACE STAGE 2 92 TOC DETERMINATION circulated circulated TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 MINUTES MINUTES MINUTES PSI 1,700 2,700 9500 9,500	TOTAL SKS TO SURFACE	549			0	
TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500			92			
TOTAL NUMBER OF SACKS TO SURFACE 549 277 0 PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 11/5/2022 30 11/5/2022 30 TEST 9-22-2024; 30 mins MINUTES MINUTES PSI 1,700 2,700 9500 9,500	TOC DETERMINATION	circulated	circulated		Calculated	
PRESSURE TEST DATE AND LENGTH OF TEST 10/15/2022 30 mins 11/5/2022 30 mins 11/5/2022 30 minutes 11/5/2022 30 minutes 11/5/2022 30 minutes MINUTES MINUTES MINUTES MINUTES MINUTES 9500 minutes 9,500		549	277			
TEST 9-22-2024; 30 mins MINUTES MINUTES MINUTES PSI 1,700 2,700 9500 9,500			10/15/2022 30		11/5/2022 30	11/5/2022 30
PSI 1,700 2,700 9500 9,500		9-22-2024; 30 mins	MINUTES		MINUTES	MINUTES
	PASSED Y/N	у	Y		Y	Y

Sante Fe Main Office Phone: (505) 476-3441 General Information

Phone: (505) 629-6116
Online Phone Directory
https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 403471

CONDITIONS

Operator:	OGRID:
BTA OIL PRODUCERS, LLC	260297
104 S Pecos	Action Number:
Midland, TX 79701	403471
	Action Type:
	[C-103] Sub. Drilling (C-103N)

CONDITIONS

Created By	Condition	Condition Date
crystal.walker	None	10/22/2025