Office District I - (575) 393-6161	State of New Mexico Energy, Minerals and Natural Resources			Form C-10
1625 N. French Dr., Hobbs, NM 88240	Energy, Minierals and Natural Resources		WELL API NO.	Revised July 18, 201
<u>District II</u> – (575) 748-1283	OII COMBEDIATION D	THOTON		0-025-39080
811 S. First St., Artesia, NM 88210 <u>District III</u> – (505) 334-6178	OIL CONSERVATION DI		5. Indicate Type	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis		STATE S FEE	
<u>District IV</u> – (505) 476-3460	Santa Fe, NM 8750	5	6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM				
87505 SUNDRY NOTE	CEC AND DEPONTS ON INDIA S			
(DO NOT USE THIS FORM FOR PROPOS	CES AND REPORTS ON WELLS ALS TO DRILL OR TO DEEPEN OR PLUG E	ACK TO A	7. Lease Name	or Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLIC	ATION FOR PERMIT" (FORM C-101) FOR S	JCH		llowpeg State
PROPOSALS.)			8. Well Number	•
	Gas Well 🛛 Other			002
2. Name of Operator			9. OGRID Num	ber.
Brei	tburn Operating LP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		370080
3. Address of Operator			10. Pool name o	r Wildcat
1000 Main Stre	et, Ste. 2900 Houston, TX 77002			
4. Well Location				
Unit Letter K :	1500feet from theSouth_	line and	1000 foot from	
Sectional 35				theWestline
Sectional 35	Township 16S Range		IPM. Co	unty Lea
	11. Elevation (Show whether DR, RK	B, RT, GR, etc.,)	
	4056			
12. Check Ap	propriate Box to Indicate Nature	of Notice, R	Report or Other	Data
		,	1	
NOTICE OF INT	ENTION TO:	SUB:	SEQUENT RE	PORT OF:
PERFORM REMEDIAL WORK		MEDIAL WOR	K 🔲	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS C	MMENCE DRI	LLING OPNS.	PANDA 🔯
PULL OR ALTER CASING		SING/CEMENT		23
DOWNHOLE COMMINGLE				
CLOSED-LOOP SYSTEM				
OTHER:	П (от	HER:		П
13. Describe proposed or complete	ed operations. (Clearly state all pertine	nt details and	give pertinent date	including actimated data
or starting any proposed work	. SEE RULE 19.15./.14 NMAC For	Multiple Com	oletions: Attach w	ellhore disgram of
proposed completion or recom	pletion.	manipio comp	protions. Attach W	choose diagram of
•				
/4/24—MIRU.				
	s H on top TOC @ 12691' set CIRP (ก 12350'		
2/10/24—Set CIBP @ 12723' DB 4 sx	ss H on top TOC @ 12691', set CIBP (n BP w/ 25 sys H TOC @ 12147'	® 12350'.		
/10/24—Set CIBP @ 12723' DB 4 sx /11/24—Tag BP circ well w/ MLF ca	p BP w/ 25 sxs H TOC @ 12147'.	½ 12350'.		
2/10/24—Set CIBP @ 12723' DB 4 sx 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'	② 12350'.		
2/10/24—Set CIBP @ 12723' DB 4 sx 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot '	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10007'		270711	
2/10/24—Set CIBP @ 12723' DB 4 s7 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681'. spot 50 sxs @	า ชิ 8277' TOC <i>ต</i>	n 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sv 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ & 4227', spot 25 sxs @ 3010' TOC @ '	® 8277' TOC @	⑦ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sv 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	ரி 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sx 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	ரி 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sx 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	ያ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sy 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sx 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	⑦ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sz 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur 2/20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ 1508' qz 65 sxs TOC @ 1550' Tag @ 1508' face verified RDMO.	® 8277' TOC @	⑦ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sp 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ @ 4227', spot 25 sxs @ 3010' TOC @ : egz 65 sxs TOC @ 1550' Tag @ 1508'	® 8277' TOC @	⑦ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 st 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' st 2/18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ 1508' qz 65 sxs TOC @ 1550' Tag @ 1508' face verified RDMO.	® 8277' TOC @	⑦ 7871' spot 25 sx:	s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sp 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' sp 2/18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ fqz 65 sxs TOC @ 1550' Tag @ 1508' face verified RDMO. Rig Release Date:	0 8277' TOC @ 2757'. , perf @ 450'.		s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sp 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ fqz 65 sxs TOC @ 1550' Tag @ 1508' face verified RDMO. Rig Release Date:	0 8277' TOC @ 2757'. , perf @ 450'.		s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sy 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur /20/2024 - Surface casing cut and capped	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ 1508' qz 65 sxs TOC @ 1550' Tag @ 1508' face verified RDMO.	0 8277' TOC @ 2757'. , perf @ 450'.		s @ 6222' TOC @ 5867'.
2/10/24—Set CIBP @ 12723' DB 4 sp 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' s 2/18/24—Sqz 400 sxs from 450' to sur 2/20/2024 - Surface casing cut and capped bud Date:	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ face verified RDMO. Rig Release Date:	9 8277' TOC @ 2757'. , perf @ 450'. ny knowledge a	nd belief.	s @ 6222' TOC @ 5867'.
/10/24—Set CIBP @ 12723' DB 4 st /11/24—Tag BP circ well w/ MLF ca /12/24—Tag @ 12123' spot 25 sxs H /13/24—Perf @ 11150' ok'd to spot 2 /16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ /17/24—Tag @ 2698' perf @ 1779' st /18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped ud Date:	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ face verified RDMO. Rig Release Date:	9 8277' TOC @ 2757'. , perf @ 450'. ny knowledge a	nd belief.	
/10/24—Set CIBP @ 12723' DB 4 sy/11/24—Tag BP circ well w/ MLF ca/12/24—Tag @ 12123' spot 25 sxs H/13/24—Perf @ 11150' ok'd to spot 2/16/24—Tag @ 10906' spot 25 sxs H/Spot 50 sxs @ 4733' TOC @ 17/24—Tag @ 2698' perf @ 1779' s/18/24—Sqz 400 sxs from 450' to sur/20/2024 - Surface casing cut and capped and Date:	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ face verified RDMO. Rig Release Date: Rig Release Date: TITLEAgent	9 8277' TOC @ 2757'. , perf @ 450'.	nd beliefDATE	12/20/24
2/10/24—Set CIBP @ 12723' DB 4 sp 2/11/24—Tag BP circ well w/ MLF ca 2/12/24—Tag @ 12123' spot 25 sxs H 2/13/24—Perf @ 11150' ok'd to spot 2 2/16/24—Tag @ 10906' spot 25 sxs H Spot 50 sxs @ 4733' TOC @ 2/17/24—Tag @ 2698' perf @ 1779' sp 2/18/24—Sqz 400 sxs from 450' to sur 20/2024 - Surface casing cut and capped and Date:	p BP w/ 25 sxs H TOC @ 12147'. @ 11845' TOC @ 11642'. 25 sxs H @ 11200' TOC @ 10997'. @ 9984' TOC @ 9681', spot 50 sxs @ 4227', spot 25 sxs @ 3010' TOC @ face verified RDMO. Rig Release Date:	9 8277' TOC @ 2757'. , perf @ 450'.	nd beliefDATE	12/20/24

____TITLE_

DATE

APPROVED BY:
Conditions of Approval (if any):

State: New Mexico County:

Field:

Spud Date: 10/13/2008

MD

1,710

4,764'

KB:

Surface Casing:

13-3/8" 54.5# J-55 Cmt w/ 1440 sx to Surf

Intermediate Casing: 9-5/8" 40# J-55 & HCK-55 Cmt w/ 1450 sx to Surf

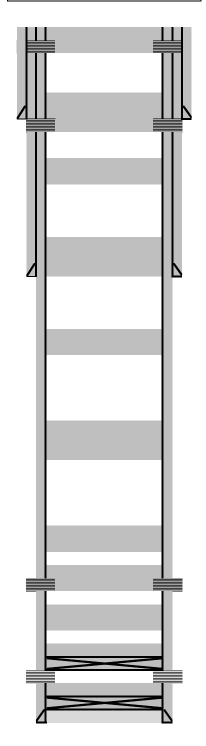
OCD TOPS Strawn 11794 Rustler Tansill Atoka 12198 291 Yates Morrow 7R T. Bowers Sd 314 359 Miss LM 1277 B. Bowers Sd 367 3860 Queen Penrose Grayburg 4633 San Andres 612 Glorieta 737 Tubb 7633 Drinkard 8177 Abo Wolfcamp 9784

> **Production Casing:** 5-1/2" 17# HCP-110 DV Tool @ 7,989' Stage 1 - Cmt w/ 1150 sx Stage 2 - Cmt w/ 880 sx

Est TOC @ 4,264'

13,000'

Maverick Permian LLC WILLOWPEG STATE #002 API# 30-025-39080



FINAL WBD 1/8/2024

MD **SURFACE PLUG**

450' TOC @ Surface

Spot 400 sx of Class C cement @ 450' Perforated @ 450' & attempted squeeze

1,508' RUSTLER PLUG

Tagged TOC @ 1,508' 1,779'

Squeezed 65 sx Class C cement plug Perforated @ 1,779'

2,698' **B. SALT & YATES PLUG**

3,010' Tagged TOC @ 2,698' Spot 25 sx of Class C cement @ 3,010'

SAN ANDRES & CASING SHOE PLUG 4,227'

Spot 50 sx of Class C cement @ 4,733

5,867' **GLORIETA PLUG**

4,733'

6,222' Spot 25 sx of Class C cement @ 6,222

ABO & DV TOOL PLUG

7,871' Spot 50 sx of Class C cement @ 8,277'

8,277' WOLFCAMP PLUG Spot 25 sx of Class H cement @ 9,984'

CISCO PLUG

Tagged TOC @ 10,906'

Spot 25 sx of Class H cement @ 11,200'

9,681' Perforated @ 11,150'

9,984' STRAWN PLUG

10,906' Spot 25 sx of Class H cement @ 11,845'

11,200'

ATOKA PLUG 11,642' Tagged TOC @ 12,123'

11,845' Spot 25 sx of Class H cement @ 12,350'

Set CIBP @ 12,350'

12,123' Atoka Perforations 12,396' - 12,408'

12,350' 12,396'

MISSISSIPPIAN PLUG 12,691' Tagged TOC @ 12,691'

12,723' Spot 4 sx of Class H cement @ 12,723'

Set CIBP @ 12,723'

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 418786

CONDITIONS

Operator:	OGRID:
BREITBURN OPERATING LP	370080
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	418786
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
gcordero	Clean Location in accordance with 19.15.25.10 NMAC.	1/21/2025
gcordero	Submit C-103Q within one year of plugging.	1/21/2025