Submit 1 Copy To Appropriate District Office

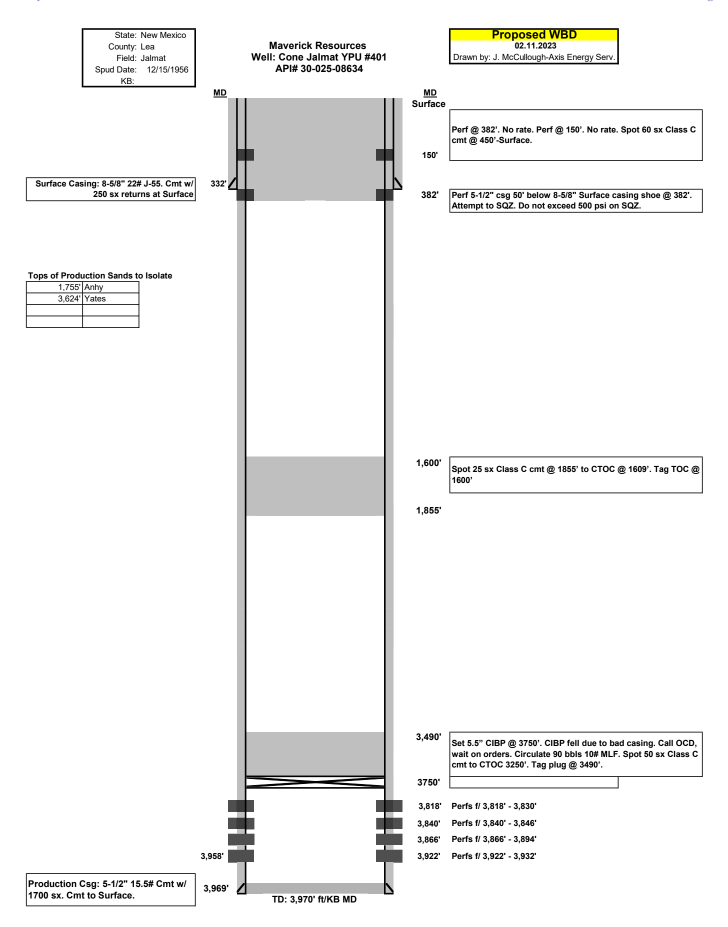
<u>District I</u> – (575) 393-6161	Energy, Minerals and N	latural Resources	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240	( )		WELL API NO.
<u>District II</u> – (575) 748-1283	OIL CONSERVATION DIVISION		30-025-08634
811 S. First St., Artesia, NM 88210			5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE x FEE
District IV – (505) 476-3460	Santa Fe, NM	I 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM	ŕ		E-08322
87505	<u> </u>		L 00322
SUNDRY NOT	CES AND REPORTS ON WEL	LLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPO	SALS TO DRILL OR TO DEEPEN OR	PLUG BACK TO A	Cone Jalmat Yates Pool Unit
DIFFERENT RESERVOIR. USE "APPLIC	CATION FOR PERMIT" (FORM C-101	I) FOR SUCH	8. Well Number
PROPOSALS.)	W.H. Od		401
1. Type of Well: Oil Well x G	as well Other		
2. Name of Operator			9. OGRID Number
Breitburn Operating, LP			370080
3. Address of Operator			10. Pool name or Wildcat
1111 Bagby Street, Ste. 1600 Hous	ton, TX 77002		(33820) Jalmat; Tan-Yates-7 RVRS
4. Well Location	<del></del>		
	e _South line and _330 feet from	m the East line	
Section 23 Townsh	ip 22S Range 35E NMP		
	11. Elevation (Show whether )	DR, RKB, RT, GR, etc.,	
12. Check Appr	opriate Box to Indicate Nat	ture of Notice Ren	ort or Other Data
12. Onver appr	spriate Box to marcute ran	tare or monee, rep	on of other Data
NOTICE OF IN	TENTION TO:	SUB	SEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	
TEMPORARILY ABANDON			
		COMMENCE DRI	
PULL OR ALTER CASING	MULTIPLE COMPL	CASING/CEMENT	r JOB ☐ PNR
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM	_		
OTHER:		OTHER: Devon	Company Rep Notified 10/7/21
13. Describe proposed or comple of starting any proposed wor	ted operations. (Clearly state all	l pertinent details, and	give pertinent dates, including estimated date pletions: Attach wellbore diagram of
proposed completion or reco	K). SEE KULE 19.15.7.14 NM <i>F</i> noletion	AC. For Multiple Com	pictions. Attach welloofe diagram of
proposed completion or reco	npletion.	AC. For Multiple Com	pronons. Attach wendore diagram of
proposed completion or reco	mpletion.		-
proposed completion or recon 03/07/2023: Set 5.5" CIBP @ 37	npletion. 50°. CIBP fell due to bad casin		orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or recon 03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC	npletion. '50'. CIBP fell due to bad casin '3250'.	ng. Call OCD, wait on	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or recomposed completion or recomposition of the composition of the composition of the composition of the completion of the composition of the completion	mpletion.  50°. CIBP fell due to bad casin   3250°.  Spot 25 sx Class C cmt @ 1855	ng. Call OCD, wait on	-
proposed completion or recomposed completion or recomposition of the composition of the composition of the composition of the completion of the composition of the completion	npletion. '50'. CIBP fell due to bad casin '3250'.	ng. Call OCD, wait on	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or recomposed completion or recomposition of the composition of the composition of the composition of the complete complete composition of the complete co	mpletion.  50°. CIBP fell due to bad casin   3250°.  Spot 25 sx Class C cmt @ 1855	ng. Call OCD, wait on	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or records of the proposed completion or records of the proposed set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Seerf @ 150'. No rate. Spot of NOTE:	mpletion.  50°. CIBP fell due to bad casin   3250°.  Spot 25 sx Class C cmt @ 1855	ng. Call OCD, wait on 5' to CTOC @ 1609'. Tace.	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or recomposed completion or recomposition of the composition of the composition of the composition of the complete complete composition of the complete co	mpletion.  50°. CIBP fell due to bad casin   3250°.  Spot 25 sx Class C cmt @ 1855	ng. Call OCD, wait on	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or records of the proposed completion or records of the proposed set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Seerf @ 150'. No rate. Spot of NOTE:	mpletion.  50°. CIBP fell due to bad casin   3250°.  Spot 25 sx Class C cmt @ 1855	ng. Call OCD, wait on 5' to CTOC @ 1609'. Tace.	orders. Circulate 90 bbls 10# MLF. Spot
proposed completion or records 03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Set 150'. No rate. Spot 6	mpletion. 50°. CIBP fell due to bad casin 3250°. Spot 25 sx Class C cmt @ 1855 60 sx Class C cmt @ 450°-Surf	ng. Call OCD, wait on to CTOC @ 1609'. Tace.  Date:	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.
proposed completion or records of the proposed completion or records of the proposed set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Seerf @ 150'. No rate. Spot of NOTE:	mpletion. 50°. CIBP fell due to bad casin 3250°. Spot 25 sx Class C cmt @ 1855 60 sx Class C cmt @ 450°-Surf	ng. Call OCD, wait on to CTOC @ 1609'. Tace.  Date:	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.
proposed completion or records 03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Set 150'. No rate. Spot 6	mpletion. 50°. CIBP fell due to bad casin 3250°. Spot 25 sx Class C cmt @ 1855 60 sx Class C cmt @ 450°-Surf	ng. Call OCD, wait on to CTOC @ 1609'. Tace.  Date:	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.
proposed completion or record  03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Second Perf @ 150'. No rate. Spot of the second Perf @ 150'.  NOTE: Spud	mpletion.  50°. CIBP fell due to bad casing 3250°.  Spot 25 sx Class C cmt @ 1855  60 sx Class C cmt @ 450°-Surface	ng. Call OCD, wait on it to CTOC @ 1609'. Tace.  Date: best of my knowledge	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.
proposed completion or record  03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Second Perf @ 150'. No rate. Spot of the second Perf @ 150'.  NOTE: Spud	mpletion.  50°. CIBP fell due to bad casing 3250°.  Spot 25 sx Class C cmt @ 1855  60 sx Class C cmt @ 450°-Surface	og. Call OCD, wait on the control of the CTOC @ 1609'. The control of the control	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.
93/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 93/08/2023: Tag plug @ 3490'. S Perf @ 150'. No rate. Spot of the second secon	mpletion.  50°. CIBP fell due to bad casing 3250°.  Spot 25 sx Class C cmt @ 1855  50 sx Class C cmt @ 450°-Surfered to the least complete to the least co	og. Call OCD, wait on the company of the CTOC @ 1609'. The company of the company	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.  and belief.  TE
93/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 93/08/2023: Tag plug @ 3490'. S Perf @ 150'. No rate. Spot of the second secon	mpletion.  50°. CIBP fell due to bad casing 3250°.  Spot 25 sx Class C cmt @ 1855  50 sx Class C cmt @ 450°-Surfered to the least complete to the least co	ng. Call OCD, wait on it to CTOC @ 1609'. Tace.  Date: best of my knowledge	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.  and belief.  TE
93/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 93/08/2023: Tag plug @ 3490'. S Perf @ 150'. No rate. Spot of the second secon	mpletion.  50'. CIBP fell due to bad casing 3250'.  Spot 25 sx Class C cmt @ 1855 50 sx Class C cmt @ 450'-Surface cove is true and complete to the management of the E-mail address: Jason E-mail address: Jason	ng. Call OCD, wait on the company of the CTOC @ 1609'. The company of the company	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.  and belief.  TE
proposed completion or recompletion or recompletion or recompletion or recompletion or recompletion of recompletion of recompletion of several	mpletion.  50°. CIBP fell due to bad casing 3250°.  Spot 25 sx Class C cmt @ 1855  50 sx Class C cmt @ 450°-Surface  bove is true and complete to the fell of the	ng. Call OCD, wait on the company of the CTOC @ 1609'. The company of the company	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.  and belief.  TE
proposed completion or record  03/07/2023: Set 5.5" CIBP @ 37 50 sx Class C cmt to CTOC 03/08/2023: Tag plug @ 3490'. Set 5.5" Perf @ 150'. No rate. Spot of the set	mpletion.  50'. CIBP fell due to bad casing 3250'.  Spot 25 sx Class C cmt @ 1855 50 sx Class C cmt @ 450'-Surface cove is true and complete to the management of the E-mail address: Jason E-mail address: Jason	ng. Call OCD, wait on the company of the CTOC @ 1609'. The company of the company	orders. Circulate 90 bbls 10# MLF. Spot Fag TOC @ 1600'. Pert @ 382'. No rate.  and belief.  TE

State of New Mexico

Energy, Minerals and Natural Resources

Form C-103 Revised July 18, 2013

Released to Imaging: 10/13/2023 8:17:46 AM





# CONE JALMAT YP UNIT 401 Regulatory

Well Header				
API# 3002508634	State Drilling Permit #		1 - 3	Area A_JALMAT
Well Sub-Status ACTIVE	Well Type OIL PRODUCER			Well Configuration Type VERTICAL
Spud Date	KB Elevation (ft)	Ground Elevation (ft)		Total Depth (ftKB) 3,970.0

Daily Operation	ons		
Rpt#	Start Date	End Date	Summary
1	3/3/2023	3/7/2023	MIRU AXIS RIG, CEMENTING EQUIPMENT, AND AUXILLARY EQUIPMENT.
2	3/4/2023	3/5/2023	TOOH W/RODS AND PUMP AND LD.
3	3/6/2023	3/7/2023	WAIT ON ENGINEERING DECISION. DECIDED TO PROCEED WITH P&A OPS. NU BOP'S, TOOH AND SCAN ALL PROD TUBING.
4	3/7/2023	3/8/2023	RU WL, RIH WIGB/GR. POOH PU CIBP, ATTEMPT TO SET AT 3750'. TIH WITH WORK STRING. ATTEMPT TO PLUG, PLUG NOT THERE. PUMP 50 SX PLUG PER STATE REP ORDERS. TOOH WITH 25 STANDS TO CLEAR TOC.
5	3/8/2023	3/9/2023	TIH, TAG TOC 3490'. POOH TO 57 JNTS IN HOLE. SPOT 25 SX CEMENT PLUG. TOOH, MIRU WL, PERF AT SURFACE TO PUMP SURFACE PLUG.

Page 1/1 Report Printed: 10/6/2023

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

COMMENTS

Action 273669

## **COMMENTS**

Operator:	OGRID:
BREITBURN OPERATING LP	370080
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	273669
	Action Type:
	[C-103] Sub. Plugging (C-103P)

#### COMMENTS

Created By	Comment	Comment Date
plmartinez	DATA ENTRY PM.	10/13/2023

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

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

CONDITIONS

Action 273669

# **CONDITIONS**

Operator:	OGRID:
BREITBURN OPERATING LP	370080
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	273669
	Action Type:
	[C-103] Sub. Plugging (C-103P)

### CONDITIONS

Creat By	d Condition	Condition Date
kfor	Need C103Q and marker photo to release	10/12/2023