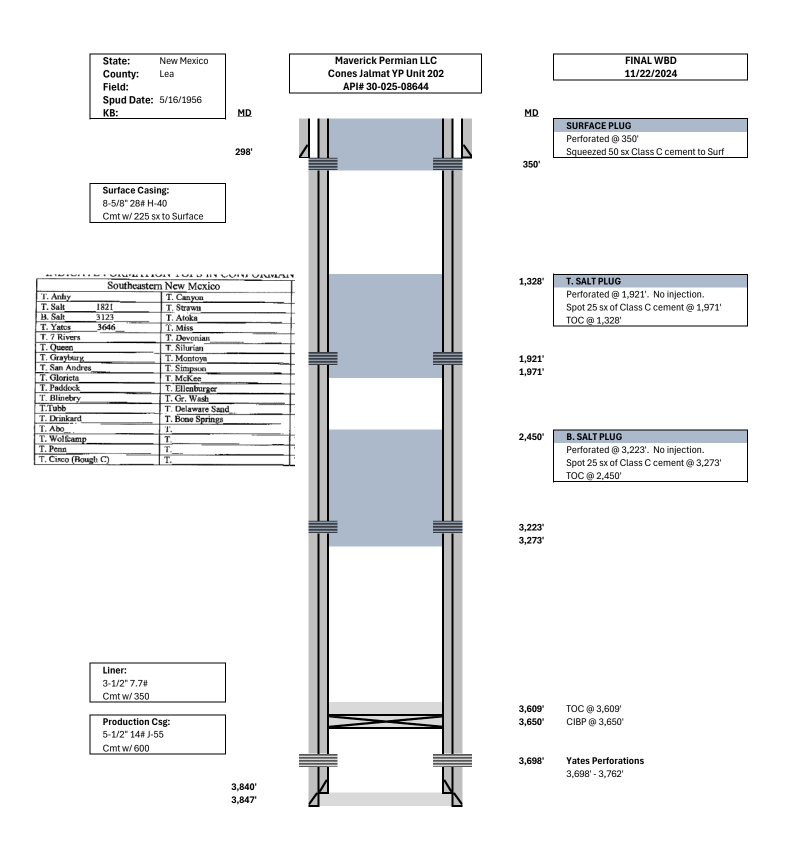
	PM		Page 1
Received by Copy in 12/17/2021 12:26:47 Office	Diale of New Mic		Form C-103
District I (575) 393-6161	Energy, Minerals and Natu	ral Resources	Revised July 18, 2013 WELL API NO.
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> (575) 748-1283	OT CONGERVATION	i	30-025-08644
811 S. First St., Artesia, NM 88210	OIL CONSERVATION		5. Indicate Type of Lease
<u>District III</u> – (505) 334-6178 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Fran	^-	STATE ⊠ FEE □
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NM	Santa Fe, NM 87	/303	6. State Oil & Gas Lease No.
87505			
	ES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSA DIFFERENT RESERVOIR, USE "APPLICA"		ש פווכם 🗀	Cone Jalmat Yates Pool Unit
PROPOSALS.)		'	8. Well Number.
1. Type of Well: Oil Well . C	Gas Well Other Injection		9. OGRID Number.
	tburn Operating LP		370080
3. Address of Operator			10. Pool name or Wildcat
	et, Ste. 2900 Houston, TX 77002		
4. Well Location			
Unit LetterB:	660feet from theNorth		
Sectional 24	Township 22S Range	35E NMP	PM. County Lea
	11. Elevation (Show whether DR,	RKB, RT, GR, etc.)	
12. Check An	propriate Box to Indicate Na	ture of Notice Re	nort or Other Data
•	· -		•
NOTICE OF INT		1	EQUENT REPORT OF:
 -	PLUG AND ABANDON CHANGE BLANG	REMEDIAL WORK	ALTERING CASING
 -	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRILL CASING/CEMENT	
PULL OR ALTER CASING DOWNHOLE COMMINGLE	MOLTIPLE COMPL []	CASING/CEMENT	JOB L
CLOSED-LOOP SYSTEM			
OTHER:		OTHER:	
13. Describe proposed or complete	ed operations. (Clearly state all pe	rtinent details, and gi	ve pertinent dates, including estimated date
proposed completion or recom		For Multiple Comple	etions: Attach wellbore diagram of
· •	p. 14.1011.		
₩			
11/13/24—MIRU.			
11/13/24—MIRU. 11/15/24—Perf @ 3223' no inj rate ok'	d to spot 25 sxs @ 3273' TOC @	2596' Tag @ 2450', 1	perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'.			perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok'			perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'.	qz 50 sxs from 350' to surface veri		perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so	qz 50 sxs from 350' to surface veri		perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so	qz 50 sxs from 350' to surface veri		perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so	qz 50 sxs from 350' to surface veri		perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, co	qz 50 sxs from 350° to surface veri ut and capped.	ified RDMO.	perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so	qz 50 sxs from 350' to surface veri	ified RDMO.	perf @ 1921' no inj rate ok'd to spot 25 sxs
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, co	gz 50 sxs from 350' to surface veri ut and capped. Rig Release Date	ified RDMO.	
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, co	gz 50 sxs from 350' to surface veri ut and capped. Rig Release Date	ified RDMO.	
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, co Spud Date:	ngz 50 sxs from 350' to surface verification to the structure and complete to the besidence of the structure and complete to the structure and complete to the structure.	e: t of my knowledge an	d belief.
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, co Spud Date:	ngz 50 sxs from 350' to surface verification to the structure and complete to the besidence of the structure and complete to the structure and complete to the structure.	e: t of my knowledge an	d belief.
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, cl Spud Date: I hereby certify that the information abo SIGNATURE	az 50 sxs from 350' to surface verification to the best over is true and complete to the best over its true and complete to the best ov	t of my knowledge an	d beliefDATE11/21/24
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, cl Spud Date: I hereby certify that the information abo SIGNATURE	az 50 sxs from 350' to surface verification to the best over is true and complete to the best over its true and complete to the best ov	t of my knowledge an	d beliefDATE11/21/24
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, cl Spud Date: I hereby certify that the information abo SIGNATURE	az 50 sxs from 350' to surface verification to the best over is true and complete to the best over its true and complete to the best ov	t of my knowledge an	d beliefDATE11/21/24
11/15/24—Perf @ 3223' no inj rate ok' @ 1971' TOC @ 1294'. 11/18/24—Tag @ 1328' perf @ 350' so 11/25/2024: Surface casing, cl Spud Date: I hereby certify that the information abo SIGNATURE	rit and capped. Rig Release Date Ove is true and complete to the besi TITLE	t of my knowledge an	d beliefDATE11/21/24PHONE:432-212-9165

of 3



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 412959

CONDITIONS

Operator:	OGRID:
BREITBURN OPERATING LP	370080
1000 Main Street, Suite 2900	Action Number:
Houston, TX 77002	412959
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created B	Condition	Condition Date
gcorder	Clean Location in accordance with 19.15.25.10 NMAC.	12/17/2024
gcorder	Submit C-103Q within one year of plugging.	12/17/2024