Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103
District I – (575) 393-6161	Energy, Minerals and Natural Resources		Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240			WELL API NO.
<u>District II</u> – (575) 748-1283 811 S. First St., Artesia, NM 88210 OIL CONSERVATION DIVISION			30-25-09165 5. Indicate Type of Lease
District III – (505) 334-6178	1220 Sou	th St. Francis Dr.	STATE X FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa l	Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM			AO-2614
87505 SUNDRY NOT	ICES AND REPORTS	ON WELLS	7. Lease Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR PROPO	DSALS TO DRILL OR TO DE	EEPEN OR PLUG BACK TO A	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			South Eunice 7 Rivers Queen Unit
PROPOSALS.) 1. Type of Well: Oil Well Gas Well Other			8. Well Number 408
2. Name of Operator			9. OGRID Number
Apache Corporation 3. Address of Operator	\$1 		873
	0000 Miller I TV 707	0.5	Eunice, Seven Rivers Queen, South
303 Veterans Airpark Lane, Ste 4. Well Location	e. 3000, Midland, TX 797	05	Lunice, Seven Rivers Queen, South
2002 N. C. MARCO S. SE MARCO N. F. C. MARCO S. C. C.	1980 feet from the	e South line and	990 feet from the East line
Section 35	Township	22S Range 36E	NMPM County Lea
	11. Elevation (Show)	whether DR, RKB, RT, GR, etc	:.)
	347	'9' GL	
12 Charle	A	I!'	D
12. Check	Appropriate Box to	Indicate Nature of Notice	, Report or Other Data
NOTICE OF I	NTENTION TO:	SUE	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK \Box	PLUG AND ABANDO	N 🗌 REMEDIAL WOI	RK ALTERING CASING
TEMPORARILY ABANDON			RILLING OPNS. P AND A
PULL OR ALTER CASING		☐ CASING/CEMEN	NT JOB
DOWNHOLE COMMINGLE			
CLOSED-LOOP SYSTEM	l		
OTHER:		OTHER:	nd give pertinent dates, including estimated date
OTHER: 13. Describe proposed or com	pleted operations. (Clear	rly state all pertinent details, a	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or com	pleted operations. (Clearork). SEE RULE 19.15	rly state all pertinent details, a	nd give pertinent dates, including estimated date completions: Attach wellbore diagram of
OTHER: 13. Describe proposed or com of starting any proposed w	pleted operations. (Clearork). SEE RULE 19.15	rly state all pertinent details, a	nd give pertinent dates, including estimated date ompletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re	pleted operations. (Clear ork). SEE RULE 19.15 completion.	rly state all pertinent details, a	nd give pertinent dates, including estimated date empletions: Attach wellbore diagram of
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595'	rly state all pertinent details, and .7.14 NMAC. For Multiple Co	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S	pleted operations. (Clear rork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250	rly state all pertinent details, and .7.14 NMAC. For Multiple Control of the cont	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clear rork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 458	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir Cut off wellhead and	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mar	rly state all pertinent details, and an arrivers. The NMAC. For Multiple Co. 17.14 NMAC. For Multiple Co. 17.14 NMAC. For Multiple Co. 17.15 Spot 70 sx class C cmt @ 3. 17.16 Cm 2247. Spot 25 sx class Co. 17.16 Cm 25. Spot 25 sx class Cm 25. Spot 25 sx class Co. 17.16 Cm 25. Spot 25 sx class Cm 25	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mar	rly state all pertinent details, and a.7.14 NMAC. For Multiple Control of the con	ompletions: Attach wellbore diagram of 595'-2997'.
OTHER: 13. Describe proposed or com of starting any proposed we proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir Cut off wellhead and	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45tremove. Install dry hole mar	rly state all pertinent details, and an arrived the state of the state	ompletions: Attach wellbore diagram of 595'-2997'. C cmt @ 1657'-1457.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir Cut off wellhead and	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45tremove. Install dry hole mar	rly state all pertinent details, and an arrived the state of the state	ompletions: Attach wellbore diagram of 595'-2997'. C cmt @ 1657'-1457.
OTHER: 13. Describe proposed or com of starting any proposed we proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir Cut off wellhead and	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45tremove. Install dry hole mar	rly state all pertinent details, and an arrived the state of the state	ompletions: Attach wellbore diagram of 595'-2997'. C cmt @ 1657'-1457.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or re 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' cir Cut off wellhead and Spud Date:	pleted operations. (Clear/ork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 to 65sx class C cmt from 45s remove. Install dry hole mark	rly state all pertinent details, and a.7.14 NMAC. For Multiple Co7.14 NMAC. For Multiple Co7.15 Spot 25 sx class .7.15 Spot 25 sx class .7.16 Spot 25 sx class .7.16 Spot 25 sx class .7.16 Spot 25 sx class .7.17 Spot 25 sx class .7.18 Spot	ompletions: Attach wellbore diagram of 595'-2997'. C cmt @ 1657'-1457.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or research of the proposed completion or research or proposed completion or prop	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mark	rly state all pertinent details, and a.7.14 NMAC. For Multiple Co7.14 NMAC. For Multiple Co7.15 Spot 25 sx class .7.16 Spot 25 sx	DATE 3/29/23
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or reserved. 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' circ Cut off wellhead and Spud Date: Spud Date: I hereby certify that the information SIGNATURE Type or print name Jimmy	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mark	rly state all pertinent details, and a.7.14 NMAC. For Multiple Co7.14 NMAC. For Multiple Co7.15 Spot 25 sx class .7.16 Spot 25 sx	ompletions: Attach wellbore diagram of 595'-2997'. C cmt @ 1657'-1457.
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or research of the proposed completion or research or proposed completion or prop	pleted operations. (Clearork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mark	rly state all pertinent details, and a.7.14 NMAC. For Multiple Co7.14 NMAC. For Multiple Co7.15 Spot 25 sx class .7.16 Spot 25 sx	DATE 3/29/23
OTHER: 13. Describe proposed or com of starting any proposed w proposed completion or reserved. 1. 03/23/23 Notified OCD on MI F 2. 03/27/23 Set 51/2" CIBP @ 35 3. 03/28/23 Tag TOC @ 2925'. S 4. 03/29/23 Tag TOC @ 1365' circ Cut off wellhead and Spud Date: Spud Date: I hereby certify that the information SIGNATURE Type or print name Jimmy	pleted operations. (Clearyork). SEE RULE 19.15 completion. P&A equipment. 95' circ well MLF from 3595' pot 25sx class C cmt @ 250 c 65sx class C cmt from 45s remove. Install dry hole mark Right above is true and comp	rly state all pertinent details, and a.7.14 NMAC. For Multiple Co7.14 NMAC. For Multiple Co7.15 Spot 25 sx class .7.16 Spot 25 sx	DATE 3/29/23 Dice@yahoo.com PHONE: 432-561-8600



WELL BORE INFO.

 LEASE NAME
 South Eunice 7 Rivers Queen Unit

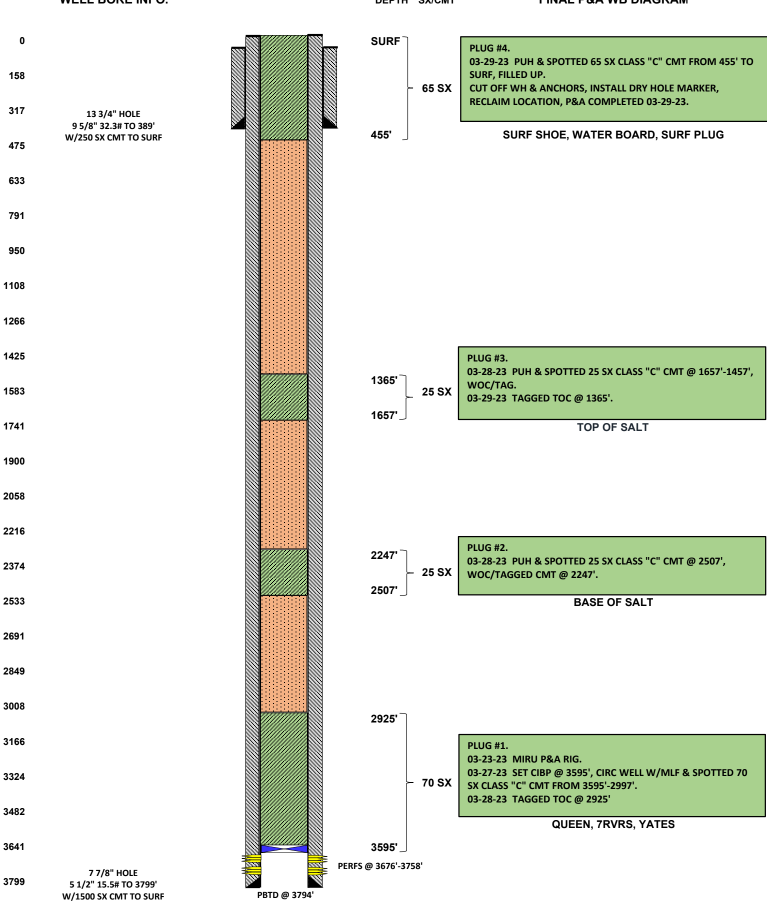
 WELL #
 408W

 API #
 30-025-09165

 COUNTY
 Lea

DEPTH SX/CMT

FINAL P&A WB DIAGRAM



TD @ 3799'

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 212995

CONDITIONS

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	212995
	Action Type:
	[C-103] Sub. Plugging (C-103P)

CONDITIONS

Created By		Condition Date
john.harrison	None	5/8/2023