ceived by QCD i 11/12/2025 1:45:10 PM Office	State of New Mexico	Form C-103
<u>District I</u> – (575) 393-6161 Er 1625 N. French Dr., Hobbs, NM 88240	nergy, Minerals and Natural Resource	WELL API NO.
District II (575) 748 1283	OIL CONSERVATION DIVISION	30-015-22817
<u>District III</u> – (505) 334-6178	1220 South St. Francis Dr.	5. Indicate Type of Lease STATE  FEE
1000 Rio Brazos Rd., Aztec, NM 87410 <u>District IV</u> – (505) 476-3460	Santa Fe, NM 87505	6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505		E-7832
		Empire 1100 cmc [cos10.]
PROPOSALS.)  1. Type of Well: Oil Well  Gas We		8. Well Number <b>362A</b>
2. Name of Operator		9. OGRID Number
Apache Corporation  3. Address of Operator		873 10. Pool name or Wildcat
303 Veteran's Airpark Lane, Suite 1000,	Midland, TX 79705	Empire; Abo [22040]
4. Well Location		
Unit Letter A: 1200	feet from the Nline and1	· · · · · · · · · · · · · · · · · · ·
	winship 17S Range 28E	NMPM County Eddy
11. EI	evation (Show whether DR, RKB, RT, GR 3675' GR	R, etc.)
12. Check Appropri	ate Box to Indicate Nature of Noti	ice, Report or Other Data
	AND ABANDON   REMEDIAL	SUBSEQUENT REPORT OF:  WORK □ ALTERING CASING □  E DRILLING OPNS.□ P AND A □
<del></del> -	TIPLE COMPL CASING/CE	
CLOSED-LOOP SYSTEM		
	RULE 19.15.7.14 NMAC. For Multiple	s, and give pertinent dates, including estimated date completions: Attach wellbore diagram of
JMR Services, LLC respectfully proposes	the attached NOI to P&A this well on	behalf of Apache Corporation/Hilcorp Energy
Well plugged on	10/02/2025. Well head cut and market	r installed 11/11/2025.
Spud Date:	Rig Release Date:	
L		
haraby cartify that the information above is t		
nereby certify that the information above is t	rue and complete to the best of my know	ledge and belief.
SIGNATURE <u>Kelton Woodar</u>		ledge and belief.
	dTITLE_ Plugging Agent	-

## Subsequent P&A Report Apache Corporation/Hilcorp Energy Empire Abo Unit 362A 30-015-22817

9/23/25 MIRU.

9/30/2025 Latched on to RBP. Release tool and pull out of hole. RIH with GR to 5890'. RIH with 5.5" tbg set CIBP and set @ 5879'. Circulate 130bbl 10# MLF. Plug (# 1) Spot (20 sxs) class (C) cement From (5879 ft) to (5681).

10/1/25 Tagged TOC @ 5718'. Ordered by (Robert Trujillo with OCD) to: WOC and tag every plug due to holes in the casing. Plug (# 2) Spot (30 sxs) class (C) cement From (3868 ft) to (3570 ft). RIH and tagged TOC @ 3595'. Plug (# 3) Spot (55 sxs) class (C) cement From (2239 ft) to (1693 ft).

10/02/25 Tagged TOC @ 1696'. Plug (# 4) Spot (18 sxs) class (C) cement From (1459 ft) to (1281 ft). Tagged TOC @ 1296'. Test csg casing good below 128'. Robert Trujillo NMOCD instructed to spot 40 sxs inside 5.5" from 800'. Plug (# 5) Spot (40 sxs) class (C) cement From (800 ft) to (400 ft). Plug (# 6) Squeezed (40sxs) class (C) cement from (128 ft) to (65 ft). Plug (# 7) Rigged up pump and circulated (20 sxs) class (C) cement from (58 ft) to surface. RDMO.

 Author:
 Shyanne @ JMR

 Well Name
 Empire Abo Unit
 W

 Field/Pool
 Empire/Abo
 A

 County
 Eddy
 L

 State
 NM

 Spud Date
 3/2/1979
 G

 Well No.
 362A

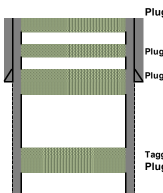
 API #:
 30-015-22817

 Location:
 Sec 34, T17S, R28E

 1200' N & 1200' E

 GL:
 3675'

Description	O.D.	Grade	Weight	Depth	Hole	Cmt Sx	8408°	f 13
Surface Csg				750'		650	surf'	
Prod Csg	5 1/2			6343'	7 7/8	1,750	surf	



Plug (# 7) Rigged up pump and circulated (20 sxs) class (C) cement from (58 ft) to surface.

Plug (# 6) Squeezed through holes in csg (40sxs) class (C) cement from (128 ft) to (65 ft).

Plug (# 5) Spot (40 sxs) class (C) cement From (800 ft) to (400 ft).

Formatio	n Tops	
Yates	577'	
Queen	1409'	
Greyburg	1843'	
SA	2189'	
Glorieta	3709'	
Abo	5909'	

Tagged TOC @ 1296'.

Plug (# 4) Spot (18 sxs) class (C) cement From (1459 ft) to (1281 ft).

Tagged TOC @ 1696'.

Plug (# 3) Spot (55 sxs) class (C) cement From (2239 ft) to (1693 ft).

Tagged TOC @ 3595'.

Plug (# 2) Spot (30 sxs) class (C) cement From (3868 ft) to (3570 ft).

Tagged TOC @ 5718'.

Plug (# 1) Spot (20 sxs) class (C) cement From (5879 ft) to (5681). Set CIBP @ 5879'.

Perfs from 5920' to 5990'

Cement Squeeze Plug (9/4/1995) 5994' - 6058'

5.5" CIBP @6106'

5.5" CIBP @6200

Cement Plug 6303'-6350' (04/01/1979)



















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 525908

## **CONDITIONS**

Operator:	OGRID:
APACHE CORPORATION	873
303 Veterans Airpark Ln	Action Number:
Midland, TX 79705	525908
	Action Type:
	[C-103] Sub. Plugging (C-103P)

## CONDITIONS

Created By	Condition	Condition Date
loren.diede	None	11/13/2025