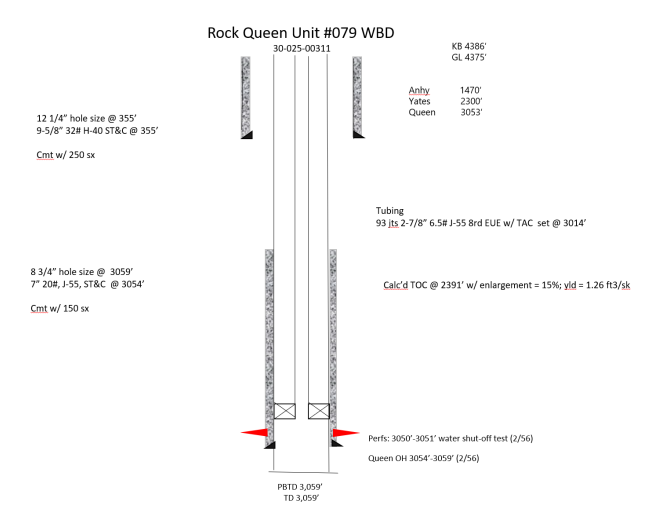
eined by Opp Po Appropriate 5 istr	State of New Mex		Form C-103 ¹
<u>District I</u> – (575) 393-6161 1625 N. French Dr., Hobbs, NM 882	Energy, Minerals and Natura	al Resources WELL AP	Revised July 18, 2013
<u>District II</u> – (575) 748-1283	OIL CONSERVATION I		30-025-00311
811 S. First St., Artesia, NM 88210 District III – (505) 334-6178	1220 South St. France	is D _m 5. Indicate	e Type of Lease
1000 Rio Brazos Rd., Aztec, NM 874	Santa Fe, NM 875	317	ATE FEE
<u>District IV</u> – (505) 476-3460 1220 S. St. Francis Dr., Santa Fe, NN		6. State O	on & Gas Lease No.
87505 SUNDRY	NOTICES AND REPORTS ON WELLS	7 Lease N	Name or Unit Agreement Name
(DO NOT USE THIS FORM FOR P	ROPOSALS TO DRILL OR TO DEEPEN OR PLUC	G BACK TO A	Queen Unit
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			
1. Type of Well: Oil Well [Gas Well Other		umber 079
2. Name of Operator	pany II C	9. OGRID 3305	
Acacia Operating Company, LLC 3. Address of Operator			name or Wildcat
•	e. 303, Midland, TX 79701	Caprock;	
4. Well Location	c. 303, Midiana, 1X 77701	<u>Γοαρίουκ,</u>	Queen
Unit Letter M	: 660 feet from the South	line and660	feet from the West line
Section 30		ge 32E NMPM	County LEA
	11. Elevation (Show whether DR, F	RKB, RT, GR, etc.)	
	completed operations. (Clearly state all peed work). SEE RULE 19.15.7.14 NMAC.		
	NOI to P&A the above mentioned well procedure with current and proposed \		ia Operating Company, EEC.
pud Date: 02/09/1956	Rig Release Date		
hereby certify that the inform	ation above is true and complete to the bes		
IGNATURE //	TITLE	Chapter 7 Trustee	DATE10/13/25
Sype or print name Ron Sat	ija E-mail address:	rsatija@satijatrustee.com	737-881-7102
	L-man address.		PHONE:
APPROVED BY:	TITLE		PHONE: DATE

PLUG AND ABANDON WELLBORE ROCK QUEEN UNIT 079 EDDY COUNTY, NEW MEXICO Class II

MASIP	MAOP	MAWP	Surface Csg Yield
1,000 psi	1,000 psi	3,000 psi	2270 PSI

SUMMARY: Plug and abandon wellbore according to BLM regulations.

- 1) MIRU plugging company. Set open top steel pit for plugging.
- 2) POOH LD rods and pump.
- 3) ND WH and NU 3K manual BOP. Function test BOP.
- 4) Unset TAC at 3,014'. POOH tbg and rods.
- 5) MIRU WLU, RIH GR sized for 7" to 3,040'.
- 6) RIH set CIBP at 3,030', run CBL to surface; pressure test to 500 PSI for 30 minutes; dump bail 35' Class C cement from 3,030' to 2,995'. WOC and tag to verify TOC. (T/Perf, T/Queen)
- 7) Spot 25 SKS cement Class C from 2,350' to 2,205'. WOC and tag to verify TOC. (T/Yates). [If cement is below T/Yates then, perf and squeeze at TOC to 2,075']
- 8) MIRU WLU, perforate at 450'. Establish circulation down casing and up $9-5/8'' \times 7''$ annulus. Circulate ~140 SKS Class C cement. (Surface Casing Shoe)
- 9) ND BOP and cut off wellhead 5' below surface. RDMO PU, transport trucks, and pump truck.
- 10) Set P&A marker.
- 11) Pull fluid from steel tank and haul to disposal. Release steel tank.



Rock Queen Unit #079 Proposed WBD

9-5/8" 32# H-40 ST&C @ 355' Cmt w/ 250 sx

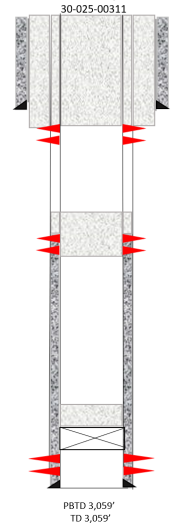
Tubing 93 jts 2-7/8" 6.5# J-55 8rd EUE w/ TAC set @ 3014'

7" 20#, J-55, ST&C @ 3054' Cmt w/ 150 sx

<u>Calc'd</u> TOC @ 2391' w/ enlargement = 15%; <u>yld</u> = 1.26 ft3/<u>sk</u>

Perfs: 3050'-3051' water shut-off test (2/56)

Queen OH 3054'-3059' (2/56)



Perf through 9-5/8" at 450' and circulate Class C cement to surface.

Perf through 7" at TOC and squeeze Class C cement to 2,205'.

CIBP @ 3,030' w/ dump bail 35' Class C cement on top (Top <u>perfs</u>. Top Queen) TOC 2,995'.

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 516621

CONDITIONS

Operator:	OGRID:
XTO ENERGY, INC	5380
6401 Holiday Hill Road	Action Number:
Midland, TX 79707	516621
	Action Type:
	[C-103] NOI Plug & Abandon (C-103F)

CONDITIONS

Created By	Condition	Condition Date
loren.diede	Notify the OCD inspection supervisor via email 24 hours prior to beginning Plug & Abandon (P&A) operations.	
loren.diede	Plan to place plug # 2 (spot or perf and squeeze depending on the CBL) from 2450' to 2100' to cover the Yates and base of the Salt.	10/20/2025
loren.diede	NMOCD COAs state that 35' of cement is not adequate to isolate a formation top. Revise by placing at least 50' of cement above the CIBP. NMOCD does not consider this well to be within the LPCH restricted area and an above ground P&A marker is required. Submit photo and GPS coordinates of the P&A marker with the final P&A reports. The API# on the marker is to be clearly legible. Submit the CBL tif file to NMOCD for uploading into the Well Log File.	