Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103	
<u>District I</u> – (575) 393-6161	Energy, Minerals and Natural Resources		WOLL TO STOR	Revised July 18, 2013
1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> – (575) 748-1283			WELL API NO. 30-025-42055	
811 S. First St., Artesia, NM 88210	OIL CONSERVATION DIVISION		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 FEE	
District IV – (505) 476-3460	Santa Fe, NM 87505		6. State Oil & Gas Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM 87505				
	TICES AND REPORTS ON WELLS	S	7. Lease Name or Un	nit Agreement Name
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			WARN STATE AC 2	
DIFFERENT RESERVOIR. USE "APPL PROPOSALS.)	ICATION FOR PERMIT" (FORM C-101) F	OR STORES OF U.S.		
1. Type of Well: Oil Well	Gas Well  Other		8. Well Number	
		DEC 17 2014	27	
2. Name of Operator		<u>-</u> .	9. OGRID Number	
Apache Corporation  3. Address of Operator		GENERAL A	10 Pool name or Wi	Ideat
3. Address of Operator 303 VETERANS AIRPARK LANE, SUITE 100, MIDLAND TX 79705			10. Pool name or Wildcat VACUUM; UPPER PENN, WOLFCAMP, ABO	
303 VETERANO AIRI ARR EANE, SOTTE 100, MIDEAND TX 13103			REEF	
4. Well Location				
Unit Letter C:	_330feet from theNli	ne and 2310	feet from the	W line
Section 6	Township 18S	Range 35E	NMPM	County LEA
A. C.	11. Elevation (Show whether DF			
3972'				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
	NTENTION TO:		SEQUENT REPO	
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING				
TEMPORARILY ABANDON				
PULL OR ALTER CASING				
DOWNHO'LE COMMINGLE				
CLOSED-LOOP SYSTEM  OTHER:	) 	OTHER: CSG/C/	ONTINGENCY PLAN	
	pleted operations. (Clearly state all			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of				
proposed completion or recompletion. APACHE PROPOSE THE FOLLOWING CHANGES:				
<u>Intermediate Hole</u>				
12.25" hole size with 9-5/8 36/40# HCK-55 LTC casing set at 5800', if uncontrollable flow is encountered csg will				
set at approx. 5540'				
36# HCK-55 from surface to 4000' 40#HCK-55 from 4000' to Int TD				
Production Hole				
Start with an 8-3/4" hole size until approx. 7500', If an uncontrollable flow in encountered, 7-5/8" 29.7# HCP-110				
BTC csg will be set to ensure wellbore integrity.				
Contingency If 7-5/8" casing is set, Apache will drill out with 6-1/2" hole to a TD of 10,500' and set 5.5" 20# L-80				
LTC casing @ TD.				
If 7-5/8" casing is not set and are able to contain a flow, if one arises, or don't see a flow, the 8-3/4" hole will be				
	, and a 7-7/8" hole to TD then s	•		3/4 1101c Will Be
drined to approx. 7300	, and a 7 770 Hote to 15 thems	2011 2 00 21	C cusing to 1D.	1
Spud Date:	Rig Release D	oate:		
I hereby certify that the information above is true and complete to the best of my knowledge and belief.				
SIGNATURE Muhille	(ogsy TITLE fol	g lech	DATE	12-12-14
Type or print name Michelle Coper E-mail address: michelle. cooper @ PHONE: 432-818-1168  For State Use Only  apache corp. com				
For State Use Only apache corp. com				
APPROVED BY: TITLE Petroleum Engineer DATE 12/18/14				
Conditions of Approval (if arry):				
DEC 1 9 2014				
			1	TO TO TOIR AND
				•

## Cooper, Michelle

From:

Cooper, Michelle

Sent:

Friday, December 12, 2014 12:18 PM

To:

Paul.Kautz@state.nm.us

Cc:

Taylor Thetford (Taylor.Thetford@apachecorp.com)

Subject:

Sundry Warn State AC 2 27

**Attachments:** 

Submitted Sundry\_Warn State AC 2 27.pdf

muessocd

Importance:

High

Recipient

Read

Tracking:

Paul.Kautz@state.nm.us

Taylor Thetford (Taylor.Thetford@apachecorp.com)

Thetford, Taylor

Read: 12/12/2014 12:30 PM

Good Afternoon Paul,

Please find the attached Sundry for the Warn State AC 2 27. I will forward original to you via mail for your records.

Thank you so much and have a wonderful and safe day!

Michelle Cooper
Drilling Tech
Apache Corporation
303 Veterans Airpark Lane, Suite 3000
Midland, TX 79705

432-818-1168 michelle.cooper@Apachecorp.com

