Submit 1 Copy To Appropriate District Office	State of New Mexico		Form C-103 October 13, 2009
District I 1625 N. French Dr., Hobbs, NM 88240	Energy, Minerals and Natural Resources		WELL API NO.
District II	OIL CONSERVATION DIVISION		30-025-32272
1301 W. Grand Ave., Artesia, NM 88210 District III	OIL CONSERVATION DIVISION 1220 South St. Francis Dr.		5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410 District IV	Santa Fe, NM 87505		6. State Oil & Gas Lease No.
1220 S. St. Francis Dr., Santa Fe, NM 87505			
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)			7. Lease Name or Unit Agreement Name State P
	Gas Well Other	BBS OCD	8. Well Number 3
2. Name of Operator		300000	9. OGRID Number 873
Apache Corp.	AP	R 2 2 2016	V
3. Address of Operator P O box Drawer D Monument NM		2 2 2010	10. Pool name or Wildcat Eumont Yates 7RQ
4. Well Location		CEIVED	
Unit Letter C :990feet from theN line and _1980feet from the			
Wline			
Section 25	Township 20S	Range 361	E NMPM Lea County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)			
The Bertalion (Show Whether Day, Alab, Na, Okt, Steel)			
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
E-PERMITTING <swdinjection> SUBSEQUENT REPORT OF:</swdinjection>			
ODDEROENT HEI OTT OT.			
T RETURN TO TA COMMENCE DRILLING OPNS. P AND A			
P CSNG ENVIRO CHG LOC] CASING/CEMENT JOB			
D INT TO PA P&A NR P&A R			
· 7	C	10 10	
OTHER:			wellbore
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date			
of starting any proposed work). SEE RULE 19.15.7.14 NMAC. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.			
proposed completion of recompletion.			
Perfs 2672' – 3588'			
Many in six on 8 and a CIRR 2620', 8 down hall 25' of annual and the about the saint with made fluid annual total the			
Move in rig up & set a CIBP 2620' & dump bail 35' of cement on the plug. We loaded the casing with packer fluid, pressure tested the casing to 560 psi, & charted the test for 30 minutes with a 40 psi loss to 520 psi. Apache Corporation requests A TA status for this well.			
cusing to 500 psi, we charged the test for 50 minutes with a 40 psi foss to 520 psi. Apache corporation requests A 111 status for this well.			
This Approval of Temporary Abandonment Expires + 19/2019			
Abandonment Expires 7/19/2019			
Spud Date:	Rig Release Da	ite:	
I hereby certify that the information	above is true and complete to the be	est of my knowledg	ge and belief.
$\Omega \sim \infty$			
SIGNATURE			
Type or print nameJim Ellison E-mail address: _JD.Ellison@apacheccorp.com_ PHONE:575-441-7734			
For State Use Only AA			
VIII TENNE NITCHER			
APPROVED BY: 1 CHILD SUPERIOR TO LOS TO CONTROL TO LOS TO LOS TO CONTROL TO LOS TOLISMOS TO LOS TO LOS TO LOS TO LOS TOLISMOS TO			
Conditions of Approval (if any):			
			APR 2 5 2016

Apache Corporation – State P #3 GL=3539' Wellbore Diagram - Current Status Date: 4/13/2016 KB=3553' K. Grisham Spud: 10/16/93 API: 30-025-32272 **Surface Location** 990' FNL & 1980' FWL, Unit Sec 25, T20S, R36E, Lea County, NM Hole Size **Surface Casing** =12-1/4' 8-5/8" 24# @ 400' w/ 350 sx to surface TOC @ Surf SN @ 3489' Hole Size =7-7/8" 4/16: Set CIPB @ 2620' and cap w/ 35' cmt. Status changed to TA. 12/93: Perf fr/2672' - 3588' (30 holes). Acid w/ 3000 gals 7.5 % NEFE. Frac w/ 248452# 12/20 sd & 263 tons of CO2. 6/07: Tbg eaten up by corrosion. Pump acid job. Pump 5 gal corrosion 4/16: Acidize w/ 5250 gals acid/meth blend & flush w/ 4 bbls 7% KCl. **Production Casing** 5-1/2" 15.5# @ 3700' w/ 850 sxs to surf

PBTD = 2620' TD =3700'

