Office	State of New Mexico		Form C-103					
District I	Energy, Minerals and Natural Resources		October 13, 2009 WELL API NO.					
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION DIVISION		30-025-41725					
1301 W. Grand Ave., Artesia, NM 88210 District III			5. Indicate Type o					
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis Dr.		STATE -	FEE				
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM			6. State Oil & Gas	Lease No.				
87505		<u> </u>						
SUNDRY NOT	CES AND REPORTS ON WELLS	2011	7. Lease Name or	Unit Agreement Name				
(DO NOT USE THIS FORM FOR PROPO DIFFERENT RESERVOIR. USE "APPLI	SALS TO DRILL OR TO DEFINE OR PA CATION FOR PERMIT" (FORM C-101) F	OR SUCH	North Monument	C/CA II: DIL 5				
PROPOSALS.)	W	C. Par	North Monument G/SA Unit Blk. 5  8. Well Number 399					
1. Type of Well: Oil Well	Gas Well	CV	9. OGRID Number 873					
2. Name of Operator Apache Corp.			9. OGRID Number 8/3					
3. Address of Operator			10. Pool name or Wildcat					
P O box Drawer D Monument NM 88265			Eunice Monument G/SA					
4. Well Location								
Unit Letter M	:1180feet from theS	line and	205 fe	eet from the				
Wline								
Section 19	Township 19S	Range 37E	NMPM	Lea County				
	11. Elevation (Show whether DR							
12. Check	Appropriate Box to Indicate N	Vature of Notice,	Report or Other 1	Data				
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:								
PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING								
TEMPORARILY ABANDON CHANGE PLANS COMMENCE DRI				P AND A				
PULL OR ALTER CASING   MULTIPLE COMPL   CASING/CEMEN			The second secon					
DOWNHOLE COMMINGLE	MOETIFEE COMPL	CASING/CEIVIEN	1306					
BOWNINGEE CONNININGEE								
OTHER: Extend TA statu	S	OTHER:						
13. Describe proposed or comp	leted operations. (Clearly state all	pertinent details, an	d give pertinent date	s, including estimated date				
				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 rec	ompletion.			enoore diagram or				
	ompletion.			emote diagram of				
Perfs 3736' – 3833'	ompletion.			embore diagram of				
Perfs 3736' – 3833'		esults for 32 minutes	on a chart	emote diagram of				
		sults for 32 minutes	on a chart.	emote diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	sults for 32 minutes		embore diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro	oval: notify	embore diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro	oval: notify 24 hours	embore diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro	oval: notify 24 hours	emote diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro	oval: notify 24 hours	embore diagram of				
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro	oval: notify 24 hours					
Perfs 3736' – 3833'	the casing to 550 psi. Record the re	ndition of Appro CD Hobbs office of running MIT	oval: notify 24 hours					
Perfs 3736' – 3833'  Move in a pump truck and pressure	the casing to 550 psi. Record the re  Col  Prior	ndition of Appro CD Hobbs office of running MIT	oval: notify 24 hours					
Perfs 3736' – 3833'  Move in a pump truck and pressure	the casing to 550 psi. Record the re  Col  Prior	ndition of Appro CD Hobbs office of running MIT	oval: notify 24 hours					
Perfs 3736' – 3833'  Move in a pump truck and pressure	the casing to 550 psi. Record the re  Col  Prior  Rig Release D	ndition of Appro	oval: notify 24 hours Test & Chart					
Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:	the casing to 550 psi. Record the re  Col  Prior  Rig Release D	ndition of Appro	oval: notify 24 hours Test & Chart					
Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:  I hereby certify that the information	the casing to 550 psi. Record the re Col Prior Rig Release D above is true and complete to the b	ndition of Appro	e 24 hours Test & Chart  Test and belief.					
Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:	the casing to 550 psi. Record the re Col Prior Rig Release D above is true and complete to the b	ndition of Appro	e 24 hours Test & Chart  Test and belief.	TE11/17/2017				
Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:  I hereby certify that the information  SIGNATURE	the casing to 550 psi. Record the re  Col  Prior  Rig Release D  above is true and complete to the b	ndition of Appro	e 24 hours Test & Chart  e and belief.	TE11/17/2017				
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Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:  I hereby certify that the information  SIGNATURE  Type or print name  Jim Ellison  For State Use Only	the casing to 550 psi. Record the re  Col  Prior  Rig Release D  above is true and complete to the b	ndition of Appro	e 24 hours Test & Chart  e and belief.  DA  acheccorp.com_ PHO	TE11/17/2017  DNE:				
Perfs 3736' – 3833'  Move in a pump truck and pressure  Spud Date:  I hereby certify that the information  SIGNATURE  Type or print name  Jim Ellison	the casing to 550 psi. Record the re  Col  Prior  Rig Release D  above is true and complete to the b	ndition of Appro	e 24 hours Test & Chart  e and belief.	TE11/17/2017  DNE:				

NO PROD REPORTED. 33 MONTHS