Submit 3 Copies To Appropriate District Office			State of New Mexico Energy, Minerals and Natural Resources			Form C-103		
District I 1625 N French	Dr., Hobbs, NM 88240	Energy,	Minerals and Nati	irai Kesource	WELL AF	June 19, 2008 WELL API NO.		
District II 1301 W. Grand	Ave., Artesia, NM 88210	OIL CO	ONSERVATION	DIVISION	30-015-385			
District III 122			0 South St. Francis Dr.			e Type of Lease ATE 🛛 FEE 🗌		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV Santa Fe, NM 87505					il & Gas Lease No.			
1220 S. St. Fran 87505	ncis Dr., Santa Fe, NM							
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						7. Lease Name or Unit Agreement Name NB Tween State		
PROPOSALS.) 1. Type of Well: ⊠Oil Well □ Gas Well □ Other:						umber ₀₁₉		
Name of Operator Apache Corporation						9. OGRID Number 873		
3. Address of Operator						10. Pool name or Wildcat		
303 Veterans Airpark Lane, Suite 3000; Midland, Texas 79705						Artesia; Glorieta-Yeso		
4. Well Loc	ation							
Uni	t Letter_D	: 330 feet	from the NORTH	line an	d_380	feet from the WEST line		
Sec	tion 25	To	wnship 17S R	ange 28E	NMPM	County EDDY		
			(Show whether DR	, RKB, RT, G	R, etc.)			
		3674 GR						
	12. Check	Appropriate I	Box to Indicate N	lature of No	otice. Report or	Other Data		
		•••			•			
NOTICE OF INTENTION TO: SUB						T REPORT OF: ALTERING CASING		
					E DRILLING OPN			
	_TER CASING			1	EMENT JOB			
DOWNHOLE	E COMMINGLE []						
OTHER:				OTHER: Co		×		
						ent dates, including estimated date		
	arting any proposed v	work). SEE RUL	E 1103. For Multip	ole Completion	ns: Attach wellbor	e diagram of proposed completion	l	
	•	DI . TOO @ 201 F	C. DILLIANO 4/08 OLI		DEDE TUDD @ FO	70 5000 5000 5400 00 00 47		
	1: RIH W/GR/CCL/C , 93, 5505, 14, 23, 28					70, 5380, 5389, 5406, 22, 32, 47,		
	1: ACIDIZE TUBB W			2014440120	OIDEDDDDD 4.0	00-450/1101-5400-40#		
07/26/2011: FRAC TUBB W/137,850g 18#, W/150K# 16/30 WHT SD, 30K# 16/30 SIBERPROP; 1,092g 15%HCL; 5,166g 18# LINEAR GEL FLUSH; RIH W/CBP & SET @ 5250'. RIH W/ 3 1/8" GUNS & PERF LOWER BLINEBRY @ 4830, 35, 62, 73, 81, 95,								
4905, 20,	32, 41, 65, 76, 88, 50	004, 32, 42, 55, 6	5, 90, 5100, 10, 26,	39, 50' W/1 J	SPF, 24 HOLES; A	CIDIZE W/2500g 15%HCL;		
						008g 15%HCL; 3,612g 18# Y @ 4350, 64, 75, 88, 96, 4406,		
						714, 18, 28, 34, 55' W/1 JSPF,		
36 HOLES		DI INIEDDY W/25	00~ 459/ UCL · EDA		JEDDV W/161 140	g 18#, W/164K# 16/30 WHT SD,		
						9 4000'. RIH W/ 3 1/8" GUNS &		
SEE ATTA	ACHED.							
						RECEIVE		
Spud Date:							D	
	06/13/2011		Rig Release D	ate: 06/23/2	2011			
	06/13/2011		Rig Release D	ate: 06/23/2	2011	SEP 12 2011		
I haraby carti		on above is true a	-	<u> </u>		SEP 12 2011		
I hereby certif	fy that the information	on aboye is true an	-	<u> </u>		SEP 12 2011		
-	fy that the information	on aboye is true at	nd complete to the b	est of my kno		SEP 12 2011 NMOCD ARTES		
SIGNATURE	fy that the information		nd complete to the b	est of my kno	wledge and belief.	SEP 12 2011 NMOCD ARTES DATE 08/22/2011		
SIGNATURE Type or print	fy that the information		nd complete to the b	est of my kno		SEP 12 2011 NMOCD ARTES		
SIGNATURE	fy that the information		nd complete to the b	latory Tech	wledge and belief.	SEP 12 2011 NMOCD ARTES DATE 08/22/2011 PHONE: (432) 818-1926	SIA	
SIGNATURE Type or print For State Use APPROVED	fy that the information and t		nd complete to the b	est of my kno	wledge and belief.	SEP 12 2011 NMOCD ARTES DATE 08/22/2011	SIA	

NB TWEEN STATE 019 API# 30-015-38590 APACHE CORP.

PERF PADDOCK @ 3676, 3685, 3698, 3709, 19, 36, 47, 59, 73, 87, 98, 3811, 23, 34, 40, 46, 58, 74, 83, 97, 3910, 21' W/1 JSPF,22 HOLES; ACIDIZE W/2520g 15%HCL; FRAC PADDOCK W/150,024g 18#, W/150K# 16/30 WHT SD, 30K# 16/30 SIBERPROP; 3,444g 10# LINEAR GEL FLUSH.

08/05/2011: WO&DO CBP @ 4000', 4800', 5250'; WASH SAND TO PBTD @ 5671'; CIRC CLEAN.

08/08/2011: RIH W/2 7/8" TBG & RODS; ETD @ 5650'; SN @ 5562.81'; TAC @ 3594.22'.

08/11/2011: SET PUMPING UNIT.