Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103 March 4, 2004		
District I	Energy, Minerals and Natural Resources		WELL API NO.	Widicii	7, 2004
1625 N. French Dr., Hobbs, NM 88240 District II	OIL CONSERVATION I	DIVISION		30-025	-37033
1301 W. Grand Ave., Artesia, NM 88210	1220 South St. Francis Dr.		5. Indicate Type of		
District III	Santa Fe, NM 87505		STATE 6. State Oil & Gas		
1000 Rio Brazos Rd., Aztec, NM 87410 District IV			6. State Off & Gas	Lease No.	
1220 S. St. Francis Dr., Santa Fe, NM					
87505 SLINDRY NOTICE	CES AND REPORTS ON WELLS	<u> </u>	7 Lease Name or I	Unit Agreement Name	
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK			// Double ivaline of Children in Children		
TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR			NORTHEAST DRINKARD UNIT 8. Well Number		
SUCH PROPOSALS.)	·				
 Type of Well: Oil Well				838	
2. Name of Operator			9. OGRID Number		
APACHE CORPORATION			873		
3. Address of Operator			10. Pool name or V		
6120 S. YALE, STE. 1500			EUNICE; BIL-1U-	DR, NORTH 22900	
4. Well Location	220 5 5		1010 6 . 6	.1 ***	
	330 feet from the] ownship 21S Range	N line and 37E NM		om theW unty LEA	line
Section 25 10	ownship 21S Range 11. Elevation (Show whether DR				province of
The second second	34				
Pit or Below-grade Tank Application (For p			d) (4)	•	2
Pit Location: ULSectTwpRngPit typeDepth to GroundwaterDistance from nearest fresh water well					
Distance from nearest surface water Below-grade Tank Location ULSectTwpRng 2;					
Distance from nearest surface water Below-grade Tank Location UL Sect Twp Rng 2; JUN 1000000000000000000000000000000000000					
12. Check Appropriate Box to Indicate N		1	1503/	000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
NOTICE OF INTI			UBSEQUENT REP	V/2	/
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WOR	^ Ш	AK TO BUT ASIN	G 🗌
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS.	PLUG AND	
			_	ABANDONMENT	_
	MULTIPLE COMPLETION	CASING TEST AN	ND L		
	COMPLETION	CEMENT JOB			
OTHER:		OTHER: SPUD,	SURF. CSG., TD,	LOG, PROD. CSG.	
13. Describe proposed or completed opera	ations. (Clearly state all pertinent details,	and give pertinent dates,	including estimated dat	e of starting any propose	d work). SE
RULE 1103. For Multiple Completion	ns: Attach wellbore diagram of proposed	completion or recomplet	ion.		
4/27/05 SPUD 12 1/4" HOLE - DRILL 40'-2 8 5/8" CSG.	253. DRILL & SURVEY TO 1189. CIRC	ULATE FOR CSG. DRO	OP TOTCO - POH W/ E	IT RIG UP CSG HAND	START RIF
4/28/05- DRILL & SURVEY 1190-6850. RIF	H 27 JTS, 1192,11' 8 5/8" 24# J55 ST&C (CSG W/ 9 CENTRALIZ	ERS WAIT ON BIPLIN	MP TRUCK BLOMT SE	IOE @ 1180
5/24/05 FC @ 1141 W/ 350 SX 35:65. POZ H W/ 6% GEL + 2% CACL + 1/4# CF = 116 BBLS 12.7# SLURRY W/ 1.87 YIELD & 225 SX CLASS H + 2% CACL + 1/8#					
CF = 47 BBLS. 15.6# SLURRY W/ 1.18 YIELD - PLUG BUMPED & HELD - CIRC 111 SX. CMT. TO PIT WOC CUT OFF CSG WELD ON HEAD CHANGE MUD CROSS- NU BOP EQUIP - CHANGING STUDS ON BOTTOM OF BOP NU BOP EQUIP. TEST CSG- BLIND RAMS- PIPE RAMS- CHOKE					
MANIFOLD 1500#; ANNULAR 1000# RIH W/ BIT DRILL CMT. & EQUIP DRILL 4174-4533- LOST CIRCULATION. PULL 3 JTS MIX LCM -					
CIRCULATION RETURNED DRII	LL 4533-4645. DRILL 4669-4675- RAN (OUT OF WATER WAIT	ON WATER MIX & P	PUMP LCM - PUMP 650	BBLS -GO
95 BBLS. 14.8# SLURRY W/ 1.32 \	WASH TO BOTTOM DRILL 4675-4706 I YIELD & 20 BFW DISPLACEMENT PU	POH W/ BIT RIH OE D JLL 180000- CAME FRE	KILL PIPE TO 4374 PI EE - LAY DOWN 1 IT	JMP 10 BFW + 400 SX - ATTEMPT PULL DP	CLASS C =
225000- NO SUCCESS WAIT ON I	ROTARY WIRELINE SERV. RAN FREI N CEMENTERS POH OF DRILL PIPE 1	E POINT - STUCK @ 24	139- FREE @ 2434- BA	CK OFF DRILL PIPE @	2408

BJ SPOT 5 BFW 75 SX CLASS H +.8% CD-31 = 12 BBLS. 17# SLURRY + 2 BFW - DISPLACE W/ 29 BBLS 10# MUD POH W/ DRILL PIPE WOCWOC RIH W/ BIT - TAG CMT. @ 2274 WOC DRILL CMT. 2274-2290- ATTEMPT SIDETRACK WOC DRILL CMT. - ATTEMPT SIDETRACK 2290-2332 TAG FISH CIRCULATE POH W/ BIT RIH OE DRILL PIPE CIRCULATE - WAIT ON BULK CEMENT. CIRCULATE BJ SPOT 5 BFW- 100 SX CLASS H + 8/10% CD-31 = 15 BBLS. 17.5# SLURRY & 2 BFW- DISPLACE W/ 28.5 BBW POH W/ OE DP WOC RIH W/ BIT - BHA & DP TO 1175 WOC. START RIH TO TAG CMT. CONT. RIH TAG CMT. @ 2233 - CIRCULATE DRESS CMT. CAP 2232-2249 POH W/ BIT PICK UP MOTOR & TOOLS RIH W/ BIT CIRCULATE - ORIENTING TOOLS SLIDE DRILL 2249-2307- 100% FORMATION ROTATE DRILL 2307-2379. LAY DOWN MOTOR RIH W/ BIT REPAIR HYDRAULIC LEAK DRILL 2708-2801. DRILL 3496-3670 REPLACE DRAWWORKS BEARING DRILL 3670-3732. DRILL 3801-3925 REPAIR CLUTCH ON DRAWWORKS DRILL 3925-4231SURVEY @ 4489= 3.0 DRILL 4519-4530 - LOST RETURNS PUMP LCM - GOT RETURNS DRILL 4530-4673DRILL 4862-4924 DROP TOTCO - START POH W/ BIT WAIT ON MECHANIC - REPAIR CLUTCH POH W/ BIT START RIH W/ BIT CIRCULATING - TAKING DRILLER TO HOSPITALCONT. RIH W/ BIT TO 4238 REPAIR DRAWWORKS CLUTCH RIH TO 4498 REAM 4498-4529 POH TO 4456 REMOVE CLUTCH- WAIT ON MECHANICREPAIR CLUTCH POH - LAY DOWN STABILIZERS RIH W/ BIT # 5 DRILL 4924-4961PUMP 100 BBL. LCM PILL DRILL 5322-5604 REPAIR PUMP 1.5- SERVICE GENERATOR . PUMP LCM PILL DRILL 6460-6478. SLIP & CUT DRILLING LINE. PUMP LCM PILL -CIRCULATE FOR CSG SURVEY @ 6838= 3.75 POH W/ BIT. RIH 133 JTS. 5871.46 ' 5 1/2" 17# J55 LT&C + 1 JT. 16.79 ' 5 1/2" 17# L80 LT&C + 21 JTS 969.83' 5 1/2" 17# L80 LT&C CSG W/ 16 CENTRALIZERS BJ CMT. SHOE @ 6850- FC @ 6803 W/ 900 SX 50:50 M POZ W/ 10% GEL + 5% SALT + 3# GILSONITE /SX + 1/8# CF = 393 BBLS 11.8# SLURRY W/ 2.45 YIELD & 400 SX 50:50 POZ W/ 2 % GEL + 5% SALT =92 BBLS 14.2# SLURRY W/ 1.29 YIELD- DISPLACE W/ 158 BBLS. 2% KCL WATER- PLUG BUMPED & HELD- CIRC. 137 SX. CMT. TO PIT ND BOP - SET SLIPS - CUT OFF CSG.-

I hereby certify that the information above is true and o	complete to the best of my knowledge and belief. I further certify that a	ny pit or below-grade tank has been/will be
constructed or closed according to NMOCD guideli	nes 🔲, a general permit 🔲 or an (attached) alternative OCD-approv	ed plan □.
SIGNATURE Jana Williams	TITLE DRILLING CLERK II DATE 6/7/05	
Type or print name LANA WILLIAMS	E-mail address: lana.williams@apachecorp.com	Telephone No. 918-491-4980
(This space for State use)		
APPPROVED BY Conditions of approval, if any	TTLEDATE	
Conditions of approval, transport	JUN 1 3 2005	

JON TO SAI

PETROLEUM ENGINEER