Submit 3 Copies To Appropriate District Office	State of New Mexico Energy, Minerals and Natural Resources		Form C-103 March 4, 2004	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Eliergy, Millicials and Natural Resources		WELL API NO.	
District II	OIL CONSERVATION DIVISION		30-025-37125 5. Indicate Type of Lease	
1301 W. Grand Ave., Artesia, NM 88210 District III	1220 South St. Francis Dr.		STATE FEE	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 875	505	6. State Oil & Gas Lease No.	
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505				
	TICES AND REPORTS ON WELLS		7. Lease Name or Unit Agreement Name	
	ROPOSALS TO DRILL OR TO DEEPE		LCHARE	
SUCH PROPOSALS.)	SE "APPLICATION FOR PERMIT" (F	ORM C-101) FOR	J G HARE 8. Well Number	
1. Type of Well:			o. Weil I wanted	
Oil Well Gas Well O	ther		9. OGRID Number	
2. Name of Operator APACHE CORPORATION			9. OGRID Number 873	
3. Address of Operator			10. Pool name or Wildcat	
6120 S. YALE, STE. 1500 TULSA, OK 74136		EUNICE; SAN ANDRES 24150 PENROSE SKELLY;GRAYBURG 50350		
4. Well Location	1650	0 1:	000 6-46	
	: 1650 feet from the ownship 21S Range 3	iine and _ 7E		
11. Elevation (Show whether DR, RKB, RT, GR, etc.				
3,455 GR Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)				
Pit I costing III See Trans	pr pit or below-grade tank closures, a form	C-144 must be attached	Distance from pearest fresh ater well N	
			1 at 10 at 1	
	Below-grade Tank Location UL	SectTwp	Rng feet from the Ahne	;
andfeet from theline	;		136	
12 Charle Appropriate Pay to Indicate	Nature of Nation Report on Other Date		505 65 82 128 26 20 20 20 20 20 20 20 20 20 20 20 20 20	
	Nature of Notice, Report or Other Data			
PERFORM REMEDIAL WORK	NTENTION TO: PLUG AND ABANDON	REMEDIAL WOR	UBSEQUENT REPORT OF: C	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRI	LLING OPNS. PLUG AND ABANDONMENT	
PULL OR ALTER CASING	MULTIPLE COMPLETION	CASING TEST AN		
OTHER:			SURF. CSG., TD, LOG, PROD. CSG.	
	-			
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 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.				
9/19/05 SPHD DRILL & SHRVEY	FO 400 DRILLING E/281'-400' TD CI	IPCLILATE & COND	ITION HOLE F/ CSG. DROP TOTCO- TOH W/ BI'	т
RU CAPSTAR CASER. RAI	N 9 JTS <u>8.625</u> " 24# J-55 ST&C SET @ 4	400' W/ 4 CENTRILIZ	ZERS. RD CASER- WASH LAST JT TO BTM. RU	&
CMT 8.625" W/ 285 SKS 14.80#, 1.34 YIELD, 6.29 GAL/SX CLASS C W/ 2% CACL2 + .125#CF. DROPPED PLUG & DISP. W/ 23.5 BBLS				
FW. PD @ 20:00 HRS, <u>CIR 55 SKS TO PIT.</u> RD DS CMT CREW. WOC 4 HRS. 9/20/05- DRILL & SURVEY TO 4,652'.WOC. CUTOFF 8.625" CSG-WELD ON HEAD & TEST. NU BOP & CHOKE MAINFOLD. WAIT ON BOP				
9/24/05 TESTER (MAN WELDING SERVICE). BOP TESTING. TIH W/ BIT #2-TAG CMT @ 329'. DRILLING CMT, PLUG, & SHOE. DRILLING				
NEW FORMATION W/ BIT # 2 F/ 400'-946'. JET PITS-SWITCH OVER TO BRINE WATER. DRILLING F/ 4600'-4679'. CIRCULATE & CONDITION HOLE F/ LOGS. DROP TOTCO-TOH W/ BIT F/ LOGS. RU HOWCO-LOG WELL. C/O BOP PIPE RAMS-RU CASING CREW				
			J WELL. C/O BOP PIPE RAMS-RU CASING CRE @ 4636'. MARKER JT @ 3344'-LEFT 1 JT OUT	W
RD CASING CREW-WASH	LAST JT TO BTM & CIRCULATE. R	RU DS SERVICES &	CMT PROD. CSG W/ 600 SKS LEAD & 400 SKS	
TAIL. CLASS C CEMENT.	DROP PLUG & DISP. W/ 107 BBLS F D BOP, SET SLIPS. RELEASE RIG 9/2	W. PD & HOLDING	09/24/05 @ 9:00 P.M. <u>CIR 84 SKS TO PIT.</u> RD CM	T
	JOI, SEI SEN S. REELINGE RIG 7/2	-405 @ 10.501 .WI.		
I hereby certify that the information above is constructed or closed according to NMO	strue and complete to the best of my knowled CD guidelines , a general permit or ar	lge and belief. I further	certify that any pit or below-grade tank has been/will be	e
SIGNATURE Lana Wille	`	'	10/18/05	
Type or print name LANA WILLIAMS E-mail address: lana.williams@apachecorp.com Telephone No. 918-491-4980				
This space for State use)	_	FNGINEER		
APPROVED BY DATE OCT 2 6 2005				
Conditions of approval, if any	-		•	

\$1.40° 1.40°