- Subhin S Cobles I	'o Appropriate District	State of	New Mex	ico		Form (C-103	
Office		Energy, Minerals and Natural Resources			March 4, 2004			
District I		Energy, minerals and reductin resources			WELL API NO.			
1625 N. French Di District II	r., Hobbs, NM 88240	OIL CONSERVATION DIVISION			30-025-37537			
	ve., Artesia, NM 88210	OIL CONSERVATION DIVISION 1625 N. FRENCH DRIVE HOBBS, NM 88240			5. Indicate Type of Lease			
District III	,		5, NM 882		STATE D			
1000 Rio Brazos F	Rd., Aztec, NM 87410				6. State Oil & Gas	s Lease No.		
District IV	Dr. Conto Eo NM	/8		E/				
87505	s Dr., Santa Fe, NM	88	}	unived w			1	
<u> </u>	SUNDRY NOT	CES AND REPORTS ON	WELLS			Unit Agreement Name		
(DO NOT USE								
(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					STATE LAND 15			
SUCH PROPOS	SALS.)				8. Well Number			
1. Type of Well								
Oil Well 🗵		er				11		
2. Name of Ope		ť			9. OGRID Numbe			
APACHE CORI					10 0 1	873		
3. Address of O	perator				10. Pool name or			
ALOS VALE	STE. 1500 TULSA, O	V 74126				LINEBRY OIL & GAS		
4. Well Locati		K 74150			(OIL), TOBBOIL	& GAS (OIL), DRINK		
		. 220 fast from	the D	SI line and	1220 fast fro	m the EEI	1:	
Section		: 330 feet from ownship 21S R				ounty LEA	nne	
Section			<u> </u>	and the second sec		Junty LEA		
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 3,454 GR								
Pit or Below-grade Tank Application (For pit or below-grade tank closures, a form C-144 must be attached)								
Pit Location: ULSectTwpRngPit typeDepth to GroundwaterDistance from nearest fresh water well								
Distance from nearest surface water Below-grade Tank Location ULSectTwpRng;feet from the								
Dente and the second second	-			-				
ι	rest surface water	Below-grade Tank Locati		-				
ι	-	Below-grade Tank Locati		-				
1	rest surface water	Below-grade Tank Locati		-				
Line and	rest surface water	Below-grade Tank Locati	ion UL	-				
Line and	rest surface water	Below-grade Tank Locati _line Vature of Notice, Report or 0	ion UL	SectTwp	Rng;	feet from the		
Line and	rest surface water	Below-grade Tank Locati _line Vature of Notice, Report or (ion UL	SectTwp	Rng;	feet from the		
Line and	rest surface water	Below-grade Tank Locati _line Vature of Notice, Report or 0	ion UL	SectTwp	Rng;	feet from the		
Line and 12. Check Appro PERFORM RE	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK []	Below-grade Tank Locati _line Jature of Notice, Report or (TENTION TO: PLUG AND ABANDON	ion UL	SectTwp	Rng;	feet from the PORT OF: ALTERING CASING		
Line and	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK []	Below-grade Tank Locati _line Vature of Notice, Report or (ion UL Other Data	SectTwp	Rng;	feet from the		
Line and 12. Check Appro PERFORM RE	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON	Below-grade Tank Locati _line Jature of Notice, Report or (TENTION TO: PLUG AND ABANDON	ion UL Other Data	SectTwp	Rng;	PORT OF: ALTERING CASING		
Line and 12. Check Appro PERFORM RE TEMPORARIL	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON	Below-grade Tank Locati _line Jature of Notice, Report or 6 FENTION TO: PLUG AND ABANDON CHANGE PLANS	ion UL Other Data	SectTwpS REMEDIAL WOR COMMENCE DR	Rng;	PORT OF: ALTERING CASING		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTI	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON	Below-grade Tank Locati _line Vature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	on UL Other Data	Sect Twp SECT Twp SREMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB	Rng;	PORT OF: ALTERING CASING PLUG AND ABANDONMENT		
Line and 12. Check Appro PERFORM RE TEMPORARIL	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON	Below-grade Tank Locati _line Vature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE	ion UL Other Data	Sect Twp SECT SECT TWP SECT SECT SECT SECT SECT SECT SECT SECT	Rng;	PORT OF: ALTERING CASING		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTI OTHER:	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING	Below-grade Tank Locati _line Jature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	SectTwp REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTH OTHER: 13. Describe propos	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation	Below-grade Tank Locati _line Vature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	Sect Twp Sect Twp SREMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTH OTHER: 13. Describe propos	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation	Below-grade Tank Locati _line Jature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	Sect Twp Sect Twp SREMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTI OTHER: 13. Describe propos RULE 1103. For M	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation ultiple Completions: Atta	Below-grade Tank Locati _line Vature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	Sect Twp Sect Twp SREMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTH OTHER: 13. Describe propos	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation	Below-grade Tank Locati _line Vature of Notice, Report or O FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	Sect Twp Sect Twp SREMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.		
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALT OTHER: 13. Describe propos RULE 1103. For M 05/25/06	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation fultiple Completions: Attances SPUD	Below-grade Tank Locati _line Vature of Notice, Report or of FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	on UL Other Data	Sect Twp Sect Twp REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD, ive pertinent dates, inclu	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.	SEE	
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALTI OTHER: 13. Describe propos RULE 1103. For M	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation fultiple Completions: Atta SPUD SET SURFACE C.	Below-grade Tank Locati _line Vature of Notice, Report or of FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION ns. (Clearly state all pertinent of ch wellbore diagram of propose	Other Data	Sect Twp Sect Twp REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD, ive pertinent dates, inclu	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.	SEE	
Line and 12. Check Appro PERFORM RE TEMPORARIL PULL OR ALT OTHER: 13. Describe propos RULE 1103. For M 05/25/06	rest surface water _feet from the priate Box to Indicate N NOTICE OF IN MEDIAL WORK Y ABANDON ER CASING sed or completed operation fultiple Completions: Atta SPUD SET SURFACE C.	Below-grade Tank Locati _line Vature of Notice, Report or of FENTION TO: PLUG AND ABANDON CHANGE PLANS MULTIPLE COMPLETION	Other Data	Sect Twp Sect Twp REMEDIAL WOR COMMENCE DRI CASING TEST AI CEMENT JOB OTHER: SPUD, ive pertinent dates, inclu	Rng;	feet from the PORT OF: ALTERING CASING PLUG AND ABANDONMENT LOG, PROD. CSG.	SEE	

06/9/06 DUAL SPACED SET PROD. CASING @ 7,290'. HOLE SIZE 7.875, STRING SIZE 5.5, TYPE J-55 & L80, WEIGHT 17, 1,050 SACKS OF CEMENT, CLASS C, CIRCULATE TO SURFACE. **TD 7,290'**. WELL AS NOT LOGGED. RIG RELEASE 6:00 PM 6/9/06.

I hereby certify that the information above is true and c	omplete to the best of my knowledge and belief. I fur	ther certify that any pit or below-grade tank has been/will be
constructed or closed according to NMOCD guidelin	nes [], a general permit [] or an (attached) alterna	ative OCD-approved plan [].
SIGNATURE Hana Williams		<u>le[30]06</u>
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	TITLE	DATE
Conditions of approval, if any	PETROLEUM ENGINEER	JUL 2 1 2006