TO Control on T		ict	State of	f New Me	XICO		Form C-103 March 4, 2004
District I 1625 N French Dr	Hobbs NM 8824	∪ . /// च	CEnergy, Wineral	s and Matu	irai Resources	WELL API NO,	
1625 N. French Dr., Hobbs, NM 88240 District II CONSERVATION DIVISION						30-02	5-36614
District II 1301 W. Grand Ave., Artesia, NM 88210 JUN (OIL CONSERVATION DIVISION District III 1220 South St. Francis Dr.					5. Indicate Type		
1000 Rio Brazos Rd., Aztec, NM 87410 CONSERVA Santa Fe, NM 87505					STATE		
District IV 1220 S. St. Francis	Dr., Santa Fe, NM		DIVISION	C, 14141 07	1303	6. State Oil & G	as Lease No.
87505			·				
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						or Unit Agreement Name E C TRACT 12	
PROPOSALS.)					8. Well Number		
1. Type of We Oil Well	Gas Well		Other				18
	ORPORATION	٧				9. OGRID Numl	
	LE, STE. 1500,	TUL	SA, OK 74136			10. Pool name of PENROSE SKELL	r Wildcat LY; GRAYBURY 50350
4. Well Locati	on						
Unit L	etter <u>E</u>	_:_	_2590feet from the	e <u>N</u>	line and	1270 feet from	n the <u>W</u> line
Section	n 16	Точ	vnship 21S Ra	ange 3	7E NMF	PM Cou	nty LEA
The art of the second			11. Elevation (Show w	hether DR			
The contract of the contract o	建筑建筑的建筑	9-44		346	54		
l			pit or below-grade tank clo				1,202655
ľ		_	Rng Pit type		-	Distance from n	earest fresh water well
			Below-grade Tank Lo		SectTwp	Rng ;	VED BBS
12. Check Ap	propriate Bo	x to	Indicate Nature of	Notice, R	eport or Other D	ata E	1 N N
	NOTICE OF	= 1N1	TENTION TO:		SUB	SEQUEÑT RE	
			PLUG AND ABANDO	N 🔲	REMEDIAL WOR		ALTERING CASING
TEMPORARILY	/ ABANDON	_			1	,	
		Ш	CHANGE PLANS		COMMENCE DRI		PLUG AND
PULL OR ALTE			CHANGE PLANS MULTIPLE COMPLETION		COMMENCE DRI	LLING OPNS.	
PULL OR ALTE		_	MULTIPLE	_	CASING TEST AN	LLING OPNS.	PLUG AND ABANDONMENT
OTHER:	R CASING	orc	MULTIPLE COMPLETION ompleted operation	□ □ s. (Clear)	CASING TEST AN CEMENT JOB OTHER: SPUD, S Iv state all pertin	LLING OPNS. ND SURF. CSG., TD, L ent details, and	PLUG AND ABANDONMENT OG, PROD. CSG. give pertinent dates,
OTHER: 13. Descrinclud	ibe proposeding estimated	or c	MULTIPLE COMPLETION completed operation e of starting any pro	s. (Clearly	CASING TEST AN CEMENT JOB OTHER: SPUD, S It state all pertinork). SEE RULE	LLING OPNS. ND SURF. CSG., TD, L ent details, and	PLUG AND ABANDONMENT OG, PROD. CSG.
OTHER: 13. Descrinclud	ibe proposeding estimated	or c	MULTIPLE COMPLETION ompleted operation	s. (Clearly	CASING TEST AN CEMENT JOB OTHER: SPUD, S It state all pertinork). SEE RULE	LLING OPNS. ND SURF. CSG., TD, L ent details, and	PLUG AND ABANDONMENT OG, PROD. CSG. give pertinent dates,
OTHER: 13. Descrinclud Attach	ibe proposeding estimated	or c	MULTIPLE COMPLETION ompleted operation e of starting any pro n of proposed comp	s. (Clear)	CASING TEST AN CEMENT JOB OTHER: SPUD, S It state all pertinork). SEE RULE recompletion.	LLING OPNS. ND SURF. CSG., TD, L ent details, and E 1103. For Mu	PLUG AND ABANDONMENT OG, PROD. CSG. give pertinent dates, ltiple Completions:
OTHER: 13. Descrinclud	ibe proposeding estimated wellbore dia SPUD 12 1/4" CSG. W/ 5 CF	or coldate	MULTIPLE COMPLETION ompleted operation e of starting any pro n of proposed comp	s. (Clearly posed wo letion or IRVEY @ 3	CASING TEST AN CEMENT JOB OTHER: SPUD, S Ity state all pertinork). SEE RULE recompletion. 374= 1.25 POH W/ OW/ 325 SX. CLAS	LLING OPNS. SURF. CSG., TD, L ent details, and 1103. For Mu BIT RIH 9 JTS. 40 SS C + 2% CACL +	PLUG AND ABANDONMENT OG, PROD. CSG. give pertinent dates, ltiple Completions: 01.09' 8 5/8" 24# J55 ST&C 1/8# CF = 78 BBLS.
OTHER: 13. Descrinclud Attach	ibe proposeding estimated wellbore dia SPUD 12 1/4" CSG. W/ 5 CF 14.8# SLURR DRILL & SUI LATEROLOG JTS. 4341.62' BJ START C = 261 BBLS.	or cold date agrand HOLENTR Y W/	MULTIPLE COMPLETION completed operation of starting any proposed complete of starting any proposed complete. The complete of proposed complete of proposed complete. The complete of proposed complet	s. (Clear) poposed wo pletion or IRVEY @ 3 HOE @ 400 ACE PLUG ALLIBURT 10; SPECTF 1. + 13.6 LA 0 - FC @ 4 ELD & 300	CASING TEST AN CEMENT JOB OTHER: SPUD, S It is state all pertine ork). SEE RULE recompletion. 374=1.25 POH W/ OW/325 SX. CLASS TO 370 W/ 23 BF FON RAN COMPERAL DENSITY DU NDING JT. W/ 18 1303 W/ 600 SX. 50 SX 50:50 POZ W/	LLING OPNS. SURF. CSG., TD, L ent details, and E 1103. For Mu BIT RIH 9 JTS. 40 SS C + 2% CACL + W- CIRC. 45 SX. 0 NSATED SONIC I AL SPACED NEU CENTRALIZERS :50 POZ W/ 10% 0 2% GEL + 5% SAI	PLUG AND ABANDONMENT OG, PROD. CSG. give pertinent dates, ltiple Completions: 01.09' 8 5/8" 24# J55 ST&C + 1/8# CF = 78 BBLS. CMT. TO PIT LOG 4302-3300; DUAL UTRON 4280-200; RIH 100 GEL + 5% SALT + 1/8# CF

. . . .

I hereby certify that the information above is true and com grade tank has been/will be constructed or closed according to NMO		
SIGNATURE have Williams	· · · · · · · · · · · · · · · · · · ·	, /
Type or print name Lana Williams	E-mail address: lang. Williams @	DATE 6/4/04 apachecorp.com Telephone No. 918-491-49
(This space for State use)		
APPPROVED BY	TITLE PETROLEUM ENGINEER	DATE

JUN 2 2 2004