Submit 3 Copies To Appropriate District Office	State of New Mexico		xico	Form C-103	
District I	Energy, Minerals and Natural Resources		Revised June 10, 2003		
1625 N. French Dr., Hobbs, NM 88240 District II				WELL API NO. 30-005-63291	
1301 W. Grand Ave., Artesia, NM 88210	OIL CONSERVATION DIVISION			5. Indicate Type of Lease	
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410			STATE x FEE		
District IV Santa Fe, NM 8/505			6. State Oil & Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505				26782	
SUNDRY NOTICES AND REPORTS ON WELLS				7. Lease Name or Unit Agreement Name	
(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				Willow Springs "22" State	
PROPOSALS.)				Willow Springs "22" State 8. Well Number	
1. Type of Well: Oil Well Gas Well x Other				1	
DECEIVED				9. OGRID Number	
2. Name of Operator Reliance Energy, Inc	MAR 2 2 2004		149441		
3. Address of Operator				10. Pool name or Wildcat	
6 Desta Drive, Ste 5500, Midland,	land, Tx 79705 OCD-ARTESIA		ARTESIA	Pecos Slope Abo	
4. Well Location					
Unit LetterJ:1980feet from theSouthline and1980feet from theEast line					
One Letter	_1980icci nom mc	_ 50uui	inte and	u19801eet 11	om memile
Section 22	Township 45		Range 25E	NMPM	Chaves County
11. Elevation (Show whether DR, RKB, RT, GR, etc.)					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INT		ncate in	· · · · · · · · · · · · · · · · · · ·	SEQUENT RE	
PERFORM REMEDIAL WORK		x	REMEDIAL WOR		ALTERING CASING
·					
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRI	LLING OPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE		CASING TEST AN	ND 🗆	ADAINDOIMILINI
	COMPLETION		CEMENT JOB		
OTHER:			OTHER:		
13. Describe proposed or comple	eted operations. (Clearly	state all p	pertinent details, and	d give pertinent da	tes, including estimated date
of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion					
or recompletion.					
Set CIBP @ 3700' w/10'cmt	,				
· · · · · · · · · · · · · · · · · · ·					
Circ hole w/10# mud Spot plug @ 1990-1890' (100' cmt) /922-2022 - 7AS Spot plug @ 4660-1850' (100' cmt) / 25 24 @ //4/0'					
Spot plug (@1000-1550 (100 cm) 35 St C 700					
Spot plug @ 880-980 (100 cmt) — /49 Cut csg @ 740' & pull csg . C. 100' Nuc 690' - 790' - 796					
Spot plug @ 880-980' (100' cmt) — 749 Cut csg @ 740' & pull csg & 100' Dug - 690' - 799' - 749 Spot plug @ 60' - surface - woc- 24 Hes - 74 TOC 750'					
TOC 750'	Styles (2			
I hereby certify that the information a	L	- 4- 4b - 1		and hali-f	
I nereby certify that the information a	bove is true and complete	o une be	esi oi my knowledg	e and belief.	
SIGNATURE DUTATED	TITLE	Regulato	ryAnalyst		DATE3/18/04
,	T 11		0 :::::1	malaula N. A	22 (02 401(- 417
Type or print name DeeAnn Kem	p E-mail address:	Dakem	pareimid.com	i elepnone No. 4	32-683-4816 ext 17
(This space for State use)	\circ		A 11	A 3	
APPPROVED BY	T	ITLE_	2.14	Seo V	_DATADO 1 2 SONI
Conditions of approval, if	\	**	A L	Y	אב זו וריו

73,