Submit 3 Copies To Appropriate District	State of N	lew Mex		Form C-103	
Office District I Energy, Minerals and Natural Resources				WELL API NO.	Revised May 08, 2003
1625 N. French Dr., Hobbs, NM 88240 District II OIL CONSEDIVATION DIVISION				WEEL ATTIO.	30-039-27319
District III OIL CONSERVATION DIVISION 1301 W. Grand Ave., Artesia, NM 88210 1220 South St. Francis Dr.				5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe NM 87505				STATE X FEE 6. State Oil & Gas Lease No.	
District IV 1220 S. St. Francis, Santa Fe, NM	•	337	N 25 26 27 202	E-290-28	
SUNDRY NOTICES AND REPORTS ON MELLS 7. Lease Name or Unit Agreement Name					
(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPH FOR PLUG MARK TO A RINCON UNIT DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM EXOLUTION FOR PERMIT")					
PROPOSALS.)	TIONTORTERINIT (TORIN		3	8. Well Number	
1. Type of Well: Oil Well	Other		of on		156P
2. Name of Operator		E3.		9. OGRID Numb	per
Pure Resource		XX.	110168		189071
3. Address of Operator 500 W. Illim Midland, T	nois exas 79701	101	all University	10. Pool name or	r Wildcat lanco Mesa Verde
4. Well Location					
Unit Letter : 246 feet from the South line and 2,550' feet from the East line					
Unit Letter 2	leet nom me	Journ	inte and 2,330	leet IIO	m the East line
Section 16 Township 27-N Range 6-W NMPM County Rio Arriba					
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 6,639' GR					
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF IN		_ {		SEQUENT RE	_
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK	<	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRIL	LING OPNS.□	PLUG AND ABANDONMENT
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AN CEMENT JOBS	ID 🔼	ADAINDONWENT
OTHER:		\neg \mid	OTHER:		П
13. Describe proposed or completed operations. (Clearly state all pertinent details, and give pertinent dates, including estimated date					
of starting and proposed work). SEE RULE 1103. For Multiple Completions: Attach wellbore diagram of proposed completion or recompletion.					
or recompletion.					
The Colon Colon					
Intermediate Casing/Cement Drl'd 8-3/4" hole to 2,905'. Circ/Survey. RIH & cmt'd 70 jts 7" 20# csg and set @ 2,899' (TOP FC @ 2,855') w/325 sx (686 FT3)					
Prem Lite HS FM cmt w/2% CaCl2, .25% Celloflake, 8% gel, .25% LCM-1 mixed @ 11.9 GPS (Yld: 2.11 cu/sx, Wt: 12.10 lb/gal)					
followed by 80 sx (111 FT3) Type III cmt w/2% CaCl2, .25% Celloflake mixed @ 6.7 GPS (Yld: 1.39 cu/sx, Wt: 14.60 lb/gal). Drop plug & displaced w/116 Bbls FW. Bump plug to 1430 psi. PD @ 12:00am 7/21/2003. Circ 15 Bbls good cmt to pit. WOC/rig up to					
air drill/change rams/test csg, blind rams, choke valves & air line to 1500 psi. Test hammer & PU DC's. TIH and Tag cmt @ 2,835'.					
Cmt in place 12 hours prior to drlg plug, FC, cmt, FC & cmt to 2905'. Drlg 6-1/4" new hole from 2905'-4,290' and continue drlg.					
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE alan Wood	hng 1	TITLE Reg	gulatory Analyst		DATE 07/23/2003
Type or print name Alan W. Bohl	ing			Teleni	hone No. (432)498-8662
(This space for State use)	1		uty oil & Gas ins		
APPROVED BY Child	√ ⊤	OE P ITLE	ALA ON & GW2 1147	is the A and a second	JUL 2 8 2003
Conditions of approval, if any:	1	<u></u>			_DATE