District Energy Minerals and Natural Resources May 27, 2004	Submit 3 Copies To Appropriate District Office	State of New Mexico	Form C-103	
District District District Surface District	District I	Energy, Minerals and Natural Resource		
1220 South St. Francis Dr. Santa Fe, NM 87505	the state of the s	OH GOVGERUATION DUVISION	20 01C 3QA 72	
South Braze Rd. Arts. NM 87400 Date Da			5. Indicate Type of Lease	
1239.53. Fruicis Dr., Smalls Ps, NM Span	1000 Rio Brazos Rd., Aztec, NM 87410	1000 Die Deerrog D.d. Artee NRA 97410		
SUDDRY NOTICES AND REPORTS ON WILLS OD NOTUSE THE PROPOSALS TO DBILL OR TO DEEPEN OR PLUCE BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR FEMALT" (FORM C-10) FOR SUCH REPORTS AND REPORTS AND REPORTS OF THE PROPOSALS) 1. Type of Well: Oil Well Gas Well Other 2. Name of Operator Primero Operating, Inc. 3. Address of Operator Po Box 1433, Roswell, NM 85202-1433 4. Well Location Unit Letter! 1982 feet from the S Range 32E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 21. Elevation (Show whether DR, RKB, RT, GR, etc.) 22. The Depth to Groundwister Distance from nearest from whether well Distance from nearest surface water Plut Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits: Volume Distance from nearest surface water Put Liter Thickness: Intl Below Grade Traits:		Saina PC, NWI 87505	}	
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A Well Location Depth of County 1982 feet from the S line and 459 feet from the E line Section 36 Township 16S Range 32E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4249 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4249 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from whether DR, RKB, RT, GR, etc.) 4249 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from the E line Section 36 Township 16S Range 32E NMPM Lea County 1429 Get from the E line Section 16S Get from the E line 16S		Well Other		
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Section 36 Township 16S Range 32E NMPM Lea County	4. Well Location			
11. Elevation (Show whether DR, RKB, RT, GR, etc.) 4249 GF	Unit Letter : 198	2feet from the S line ar	nd 459 feet from the E line	
Pit type				
Pit type			R, etc.)	
Pit Liner Thickness: mil Below-Grade Tank: Volume bolts Construction Material				
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data NOTICE OF INTENTION TO: PERFORM REMEDIAL WORK PLUG AND ABANDON X TEMPORARILY ABANDON CHANGE PLANS PULL OR ALTER CASING MULTIPLE COMPL OTHER: 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 well pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well pertinent dates, including estimated date of starting any proposed work). SEE RULE 1103. For Multiple Completions: Attach well pertinent dates, including estimated date of starting any proposed or proposed completion or recompletion. We propose to P&A this well as follows: Plug 1; 35 sx 4310-4410 to cover T. San Andres @ 4360' Plug 2; 35 sx 2560 - 2660' to cover 8 5/8" shoe @ 542' — W 6 C TACO			Distance from nearest surface water	
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Type or print name E-mail address: OC FIELD REPRESENTATIVE II/STAFF MANAGER OC FIELD REPRESENTATIVE II/STAFF MANAGER APR 0 9 2007	I hereby certify that the information aboverade tank has been still be constructed or closed	e is true and complete to the best of my kno according to NMOCD guidelines \Box , a general per	owledge and belief. I further certify that any pit or below- ruit [] or an (attached) alternative OCD-apping [].	
Type or print name E-mail address: OC FIELD REPRESENTATIVE II/STAFF MANAGER APR 0 9 2007 TITLE DATE	SIGNATURE		DATE 4/507 -	
APPROVED BY: APR 0 9 2007	Phelps White		THE MANAGER	
APPROVED BY: APR 0 9 2007	Type or print name	E-mail address:	TATIVE II/STAFF WON Telephone No.	
APPROVED BY: APR 0 9 2007	For State Use Only	OC FIELD KET KLOSE	ADD A A A	
		<i>' </i>	APK () 9 7007	