Submit 3 Copies To Appropriate District	State of New Mexico			Form C-103	
Office	Energy, Minerals and Natural Resources			Revised March 25, 1999	
<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240	Morgy, Miniorals and Haterar Resources			WELL API NO.	
District II	OIL CONSERVATION DIVISION			30-005-63660	
811 South First, Artesia, NM 88210 District III	1220 South St. Francis Dr.			5. Indicate Type	
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87505			STATE	
1220 S. St. Francis Dr., Santa Fe, NM				6. State Oil & 6	Gas Lease No.
87505 SUNDRY NOTIC	CES AND REPORTS OF	N WELLS		7. Lease Name	or Unit Agreement
(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 PROPOSALS.)				Name: Wapiti	
1. Type of Well: Oil Well XX Gas Wel∐ Other					
2. Name of Operator				8. Well No. 1	
Primero Operating, Inc.					
3. Address of Operator				8. Pool name or Wildcat	
PO Box 1433, Roswell, NM 88202-1433				Racetrack, San Andres, East	
4. Well Location					
Unit Letter_D_:990_feet from theNorth line and660feet from the _West line					
Section 17 Township 10S Range 29E NMPM Chaves County 10. Elevation (Show whether DR, RKB, RT, GR, etc.)					
10. Elevation (Show whether DR, RRB, RI, GR, etc.) 3894 GR					
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data					
NOTICE OF INTENTION TO: SUBSEQUENT REPORT OF:					
PERFORM REMEDIAL WORK PLUG AND ABANDON XXXXX REMEDIAL WORK ALTERING CASING					
TEMPORARILY ABANDON	CHANGE PLANS		COMMENCE DRILLING OPNS. PLUG AND ABANDONMENT		
PULL OR ALTER CASING	MULTIPLE COMPLETION		CASING TEST AND CEMENT JOB		
071150	COM LETION				п
OTHER:	1		OTHER:		
12. 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 wellbore diagram of proposed completion or recompilation.					
We propose to Plug and Abandon the Well and location as follows:					
Perforate 4 1/2" casing at 608' (50' below 8 5/8" casing shoe). RIH w/ tubing to 2750' and circulate the hole with mud then proceed to pump the following coment plugs.					
25 sx at 2750' to cover perforations at 2807-2894 - 600 - 764 25 sx at 2230' (50' below top of San Andres)					
35 sx at 608' (50' below 8 5/8" casing set at 558'). WOC 4 hours and tag					
10 sx at 32' to surface. 10 sx at 32' to surface. 100 of Cnt. inside: Outside do Casing 900 to 1000 A dry hole marker will be set, the pits filled pursuant to NMOCD Rules and the location cleaned and leveled to rancher's specs.					
A dry hole marker will be set, the pits filled pursuant to NMOCD Rules and the location cleaned and leveled to rancher's specs.					
* pup usq @ 608 Place 100 of the inside of csq. 508-608 - 600- 149					
# Perf Css. @ 60' Pla	ace 60' of cnt.	inside	! Outside of	CS9. 0'-100	D' - WOC TAS
I hereby certify that the information above is true and complete to the best of my knowledge and belief.					
SIGNATURE		_TITLE_	_President	DA	TE_7/13/04
	ha White		• 11	↑ Telephone l	No. 505 622 1001
(This space for State use)	8		July &	Sep &	DEC 13 2001
APPPROVED BY Conditions of approval, if any:		_TITLE			DATE / /
1 0/05 10 1601	must be s	ulm	: Had Dr	in to	D: + ClosiN9