	State of 1	New Mexico	Form C-103
Office State of New Mexico <u>District I</u> Energy, Minerals and Natural Resources			Revised March 25, 1999
625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
istrict II 11 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION		30-005-20897	
istrict III 1220 South St. Francis Dr.		5. Indicate Type of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410  District IV  Santa Fe, NM 87505		STATE TEE XXX	
1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa 1 C	, 14141 67505	6. State Oil & Gas Lease No.
	S AND REPORTS ON	IWELLS	7. Lease Name or Unit Agreement
(DO NOT USE THIS FORM FOR PROPOSAL	S TO DRILL OR TO DEEP	EN OR PLUG BACK TO A	Name:
DIFFERENT RESERVOIR. USE "APPLICATI PROPOSALS.)	ION FOR PERMIT" (FORM	C-101) FOR SUCH	C.L. O'Brien
1. Type of Well:			
Oil Well Gas Well XXX	Other	RECEIVED	,
2. Name of Operator	· · · · · · · · · · · · · · · · · · ·	TEVELY	8. Well No.
Primero Operating, Inc.		DEC 2 1 2005	2
3. Address of Operator		JULANTERIA	9. Pool name or Wildcat
PO Box 1433, Roswell, NM 88202		CONTACTOR OF	Cato; San Andres, West
4. Well Location			
Unit Letter H : 1980	foot from the Newt	1' 1	
Oint LetterH1980	feet from the North	line and660	feet from theEastline
Section 7	Township 8S	Range 30E	NMPM Chaves County
		hether DR, RKB, RT, GR, et	NMPM Chaves County
	060 GR	iemer Dr., radb, ra, or., er	
11. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data			
NOTICE OF INTE	NTION TO:		SEQUENT REPORT OF:
	LUG AND ABANDON	XXX REMEDIAL WOR	K ALTERING CASING
	HANGE PLANS		
ADADONIATATE			
	ULTIPLE	CASING TEST A	ND
C	OMPLETION	CEMENT JOB	•
OTHER:		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			
	SE RULE 1103. FOR N	ratapie completions. Attac	n wellbore diagram of proposed completion
or recompilation.	SE RULE 1103. FOR N	THE OIL CONS	FDVATION CONTROL AND CT
or recompniation.		THE OIL CONS	ERVATION DUCTON MUST
or recompilation.  We propose to Plug and Abandon the w		THE OIL CONS BE NOTIFIED	ERVATION FUNCTION MUST 24 HC REPORT TO THE
We propose to Plug and Abandon the w		THE OIL CONS	ERVATION FUNCTION MUST 24 HC REPORT TO THE
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION FUNCTION MUST 24 HC REPORT TO THE
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION FUNCTION MUST 24 HC REPORT TO THE
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION FOR ON MUST 24 HC TO THE PLUGO TO THE PLUGO TO THE PRATIONS.
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION FUNCTION MUST 24 HC REPORT TO THE
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGC OF PERATIONS.
We propose to Plug and Abandon the way.  Perforate 8 5/8" casing @ 1055'  Plug 1: 50 sx 3000-3100'  Plug 2: 35 sx 1370' to 1320' to cover  Plug 3: 35 sx @ 1055' - 955' to cover	vell as follows:	THE OIL CONS BE NOTIFIED: BEGINNING OF	ERVATION FOR SOM MUST 24 HC TO THE PLUGO A STEER ATIONS.
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the lo	top Yates @ 1320' r 13 3/8" casing shoe-	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG SH WATER ALVE eled to NMOCD Standards.	ERVATION FOR MUST 24 HC TO THE PLUGC FOR TO THE SOUND TO
We propose to Plug and Abandon the we Perforate 8 5/8" casing @ 1055'	top Yates @ 1320' r 13 3/8" casing shoe-	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG SH WATER ALVE eled to NMOCD Standards.	ERVATION FOR MUST 24 HC TO THE PLUGC FOR TO THE SOUND TO
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-30' 60' A dry hole marker will be set and the lo	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  Electric to MATER ALVA  Electric to NMOCD Standards.  The oil conservation of the best of my knowled.	ERVATION ON MUST 24 HC TO THE PLUGC OF TO THE SOURCE OF THE TO THE PLUGC OF THE THE TO THE PLUGC OF THE THE TO THE PLUGC OF THE THE THE TO THE PLUGC OF THE
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the lo	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG SH WATER ALVE eled to NMOCD Standards.	ERVATION FOR MUST 24 HC TO THE PLUGC FOR TO THE SOUND TO
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-30' 60' A dry hole marker will be set and the lo	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  Electric to MATER ALVA  Electric to NMOCD Standards.  The oil conservation of the best of my knowled.	ERVATION ON MUST 24 HC TO THE PLUGC OF TO THE SOURCE OF THE TO THE PLUGC OF THE THE TO THE PLUGC OF THE THE TO THE PLUGC OF THE THE THE TO THE PLUGC OF THE
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0 30' 60' A dry hole marker will be set and the lo  I hereby certify that the information about SIGNATURE  Type or print name  Phelps Whi	top Yates @ 1320' r 13 3/8" casing shoe- loo - 300' (FRE) cation cleared and level ove is true and complet	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  Electric to MATER ALVA  Electric to NMOCD Standards.  The oil conservation of the best of my knowled.	ERVATION DON MUST 24 HC TO THE PLUGC DIEZRATIONS.  ge and belief.  DATE 12/19/05
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' – 955' to cover Plug 4: 10 sx @ Suface 0 30' 60' A dry hole marker will be set and the lo	top Yates @ 1320' r 13 3/8" casing shoe- loo - 300' (FRE) cation cleared and level ove is true and complet	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING	ERVATION ON MUST 24 HC TO THE PLUGCE PATIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the lo  I hereby certify that the information about SIGNATURE  Type or print name (For State use)  Plug and Abandon the wards and the wards and the set and the logen are print to the information about the set and the logen are print to the information about the set and the logen are print to the information about the set and the logen are print to the information about the information about the set and the logen are print to the information about the set and the logen are print to the set and the logen are prin	top Yates @ 1320' r 13 3/8" casing shoe- loo - 300' (FRE) cation cleared and level ove is true and complet	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING	ERVATION DON MUST 24 HC TO THE PLUGC DIEZRATIONS.  ge and belief.  DATE 12/19/05
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the log I hereby certify that the information about SIGNATURE  Type or print name (For State use)  APPPROVED BY A A DATE OF PLUG FOR THE Phelps White (For State use)	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING OF  BEGINNING OF  THE OIL CONS BEGINNING OF  BEGINNING	ERVATION ON MUST 24 HC TO THE PLUGO DISTANTIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001  TAFF MANAGER
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the lo  I hereby certify that the information about SIGNATURE  Type or print name (For State use)  Plug and Abandon the wards and the wards and the set and the logen are print to the information about the set and the logen are print to the information about the set and the logen are print to the information about the set and the logen are print to the information about the information about the set and the logen are print to the information about the set and the logen are print to the set and the logen are prin	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGCE PATIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the log I hereby certify that the information about SIGNATURE  Type or print name (For State use)  APPPROVED BY A A DATE OF PLUG FOR THE Phelps White (For State use)	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGO DISTANTIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001  TAFF MANAGER
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the log I hereby certify that the information about SIGNATURE  Type or print name (For State use)  APPPROVED BY A A DATE OF PLUG FOR THE Phelps White (For State use)	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGO DISTANTIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001  TAFF MANAGER
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the log I hereby certify that the information about SIGNATURE  Type or print name (For State use)  APPPROVED BY A A DATE OF PLUG FOR THE Phelps White (For State use)	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGO DISTANTIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001  TAFF MANAGER
Perforate 8 5/8" casing @ 1055' Plug 1: 50 sx 3000-3100' Plug 2: 35 sx 1370' to 1320' to cover Plug 3: 35 sx @ 1055' - 955' to cover Plug 4: 10 sx @ Suface 0-20' 60' A dry hole marker will be set and the log I hereby certify that the information about SIGNATURE  Type or print name (For State use)  APPPROVED BY A A DATE OF PLUG FOR THE Phelps White (For State use)	top Yates @ 1320' r 13 3/8" casing shoe- cation cleared and level ove is true and complete	THE OIL CONS BE NOTIFIED BEGINNING OF  TAG  THE OIL CONS BE NOTIFIED BEGINNING OF  BEGINNING OF	ERVATION ON MUST 24 HC TO THE PLUGO FIGHATIONS.  ge and belief.  DATE 12/19/05  Telephone No. 505 622 1001  TAFF MANAGER