Office	State of New Mexico	For	
District 1	Energy, Minerals and Natural Re	sources Revised Mar	ch 25, 1999
1625 N. French Dr., Hobbs, NM 88240		WELL API NO.	
District II	OIL CONSERVATION DIV	ISION 30-025-27891	
811 South First, Artesia, NM 88210 District III		5 Indicate True of Lease	
1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis D	STATE FEE	XX
District IV	Santa Fe, NM 87505		<u> </u>
1220 S. St. Francis Dr., Santa Fe, NM	·	6. State Oil & Gas Lease No.	
87505			
SUNDRY NOTIC	ES AND REPORTS ON WELLS	7. Lease Name or Unit Agreer	nent
(DO NOT USE THIS FORM FOR PROPOSA	LS TO DRILL OR TO DEEPEN OR PLUG BACK	TO A Name:	
PROPOSALS.)	TION FOR PERMIT" (FORM C-101) FOR SUCH		
1. Type of Well:		Tilley	
Oil Well XX Gas We	Other	_	
2. Name of Operator	other	0. 11.11.11	
		8. Well No. 1	
Primero Operating, Inc.			
3. Address of Operator		8. Pool name or Wildcat	
PO Box 1433, Roswell, NM 88202-	1433	Shoebar Devonian and Atoka	
4. Well Location			
Unit Letter_N:_:_:	330feet from the South line	and1815feet from theWest	line
	-		
Section 26	Township 16S Rang	ge 35E NMPM Lea Cou	ınty
	10. Elevation (Show whether DR, RKE		anty
	3967 gr	, 101, 010, 010.)	
		-CNI	
ALOTIOE OF ANT	propriate Box to Indicate Nature		
NOTICE OF INT		SUBSEQUENT REPORT OF:	
PERFORM REMEDIAL WORK	PLUG AND ABANDON XXXX REM	EDIAL WORK ALTERING (CASING [
in the second of			
TEMPORARILY ABANDON	CHANGE PLANS	MENCE DRILLING OPNS. PLUG AND	
DIII 00 11 750 01000		ABANDONM	ENT -
		NG TEST AND	
	COMPLETION CEM	ENT JOB	
OTHER		- Comment of the second	_
OTHER:	тотн		
12. Describe proposed or completed	operations (Clearly state all pertinent	details and give nortinent detection including action	nated date
12. Describe proposed or completed	operations (Clearly state all pertinent	details and give nortinent detection including action	mated date
12. Describe proposed or completed	operations (Clearly state all pertinent	details and give nortinent detection including action	mated date ompletion
12. Describe proposed or completed	operations (Clearly state all pertinent	details and give nortinent detection including action	mated date ompletion
12. Describe proposed or completed	operations (Clearly state all pertinent	details and give nortinent detection including action	mated date ompletion
12. Describe proposed or completed	operations (Clearly state all pertinent	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed cubandon this well as follows:	mated date ompletion
12. Describe proposed or completed	operations (Clearly state all pertinent	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed cubandon this well as follows:	mated date ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation.Pursuant to plan constructed with Ch25 sx plug at 11,400'	operations (Clearly state all pertinent	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed cubandon this well as follows:	ompletion
 12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 	operations (Clearly state all pertinent	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed cubandon this well as follows:	ompletion
 12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' 	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completing Williams, we proposed to plug and a	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed cubandon this well as follows:	ompletion
 Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completing Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estimations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion
 Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completing Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estimations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' 25 sx plug at 60'	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows:	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' 25 sx plug at 60'	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows:	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' 25 sx plug at 60'	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estimations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' We will then install a dry hole market	operations. (Clearly state all pertinent see RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' We will then install a dry hole market	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' We will then install a dry hole marke 12.5 / B selled Brinds	operations. (Clearly state all pertinent of SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug or and clear the location of all production of all production of the second s	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 1000 1000 1000 1000 1000 1000 1000 1	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' We will then install a dry hole marke 12.5 / B selled Brinds	operations. (Clearly state all pertinent see RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 1000 1000 1000 1000 1000 1000 1000 1	ompletion
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400°, 25 sx plug at 9,400°, 25 sx plug at 6,500°, Perforate squeeze holes at 4900° and 35 sx plug at 1,900°, 25 sx plug at 60°. We will then install a dry hole marke 12.5 b second Bring. I hereby certify that the information at 1.5 second Bring.	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and clear the location of all production shows is true and complete to the best of	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 32021223333333333333333333333333333333	ompletion 36272829 gulations.
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch 25 sx plug at 11,400' 25 sx plug at 9,400' 25 sx plug at 6,500' Perforate squeeze holes at 4900' and 35 sx plug at 1,900' 25 sx plug at 60' We will then install a dry hole marke 12.5 / B selled Brinds	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and clear the location of all production shows is true and complete to the best of	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 1000 1000 1000 1000 1000 1000 1000 1	ompletion 36272829 gulations.
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° perforate squeeze holes at 4900° and 35 sx plug at 60° perforate squeeze holes at 4900°	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and clear the location of all production shows is true and complete to the best of	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 100	ompletion 206272829 gulations.
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400°, 25 sx plug at 9,400°, 25 sx plug at 6,500°, Perforate squeeze holes at 4900° and 35 sx plug at 1,900°, 25 sx plug at 60°. We will then install a dry hole marke 12.5 // Secured Beine I hereby certify that the information a SIGNATURE Type or print name Phelps White	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and clear the location of all production shows is true and complete to the best of	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 32021223333333333333333333333333333333	ompletion 206272829 gulations.
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and between plugger above is true and complete to the best of TITLE Proposed SEE RULE 1103. For Multiple Complete 1103. For M	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed of abandon this well as follows: 100	ompletion 206272829 gulations.
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and between plugger above is true and complete to the best of TITLE Proposed SEE RULE 1103. For Multiple Complete 1103. For M	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed of abandon this well as follows: 100	ompletion 2622.1001
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RULE 1103. For Multiple Completers Williams, we proposed to plug and a pump 35sx plug see and clear the location of all production and between plugger above is true and complete to the best of TITLE Proposed SEE RULE 1103. For Multiple Complete 1103. For M	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed of abandon this well as follows: 100	ompletion 2622.1001
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	pump 35sx plug Tand clear the location of all production above is true and complete to the best of	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: OOO	ompletion 2622.1001
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	operations. (Clearly state all pertinent SEE RULE 1103. For Multiple Complete SEE RUL	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: 1000	ompletion 2622.1001
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	pump 35sx plug Tand clear the location of all production above is true and complete to the best of TITLE Production THE HOL	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: ODERVISOR/GENERAL MANAGER COMMISSION MUST BE NOTIFIED 24 URS PRIOR TO THE REGINNING OF	ompletion 2622.1001
12. Describe proposed or completed of starting any proposed work). or recompilation. Pursuant to plan constructed with Ch. 25 sx plug at 11,400° 25 sx plug at 9,400° 25 sx plug at 6,500° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° 25 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 60° Perforate squeeze holes at 4900° and 35 sx plug at 1,900° Perforate squeeze holes at 4900° and 35 sx plug	pump 35sx plug Tand clear the location of all production above is true and complete to the best of TITLE Production THE HOL	details, and give pertinent dates, including estinations: Attach wellbore diagram of proposed combandon this well as follows: Date	ompletion 2622.1001