		NAME OF COME	ining.
Form 3160-5 (June 1990)		NITED STATES N.M. O'll Cons. Div	FORM ADDROVED
,June 1770)	DEPARTME	ENT OF THE INTERIOR 1625 N. French Dr.	Budget Bureau No. 1004_0135
BOREAU		LAND MANAGEMENT Hobbs, NM 88240	5. Lease Designation and Serial No.
	SUNDRY NOTICES	S AND REPORTS ON WELLS	NM 02889
Do not use this fo	orm for proposals to o	frill or to deepen or reentry to a different recommit	6. If Indian, Allottee or Tribe Name
U	Jse "APPLICATION FO	OR PERMIT—" for such proposals	
	7. If Unit or CA, Agreement Designation		
I. Type of Well			
X Oil Gas Well	Other		
2. Name of Operator	8. Well Name and No.		
Primal Energy Corporation			Wimberly #3
3. Address and Telephone No.			9. API Well No.
211 Highland Cross, Suite #227, Houston, TX 77073			30-025-24468 10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			-1 · · · ·
Unit H, 1980' FNL & 660' FEL, Sec. 12, T24S, R32E			Triple X Delaware 11. County or Parish, State
		-	January Committee of the Committee of th
			Lea County, NM
12. CHECK A	APPROPRIATE BOX	(s) TO INDICATE NATURE OF NOTICE, REPOR	T. OR OTHER DATA
TYPE OF S	TYPE OF SUBMISSION TYPE OF ACTION		- THEN DATA
Notice of	Intent	X Abandonment	
_		/ Nonemonatem	Change of Plans
X Subsequen	nt Report	L.J Recompletion Plugging Back	New Construction
		Casing Repair	Non-Routine Fracturing
Proceed as Final Abandonment Notice		Altering Casing	Water Shut-Off
ability under bord is the	ere en	Other	Conversion to Injection
100 PM CON	Bur and		L Dispose Water (Note: Report results of multiple completion on We
3. Describe Proposed or Com-	pleted Operations (Clearly state a	Il pertinent details, and give pertinent dates, including estimated date of starting and depths for all markers and zones pertinent to this work.	Completion or Recompletion Report and Log form.
Transition Comp		by the state of starting cathing cathing the starting the	
give subsurface location	ons and measured and true vertice	reference details, and give pertinent dates, including estimated date of starting and depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drill-
give subsurface location	ons and measured and true vertice	cal depths for all markers and zones pertinent to this work.)*	any proposed work. If well is directionally drill-
			•
06/03/02 N	otified BLM, Marlin De	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB	P @ 4.901'. SDFN
06/03/02 N 06/04/02 N	otified BLM, Marlin Do	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB	P @ 4.901'. SDFN.
06/03/02 N 06/04/02 N	otified BLM, Marlin Do	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB	P @ 4.901'. SDFN.
06/03/02 No 06/04/02 No and POOH	otified BLM, Marlin Delotified BLM, Marlin Delotified BLM, Marlin Delow/ 45 jts 5½" csg, tally	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97°. RIH w/ tbg to 1,465° and pumped 100 sx C cm	P @ 4,901'. SDFN. 1 - 4,456: Cut casing on many control of the state
06/03/02 No 06/04/02 No and POOH 06/05/02 No 06/05/05/02 No 06/05/05/02 No 06/05/05/02 No 06/05/05/05/05/05/05/05/05/05/05/05/05/05/	otified BLM, Marlin Do lotified BLM, Marlin D w/ 45 jts 5½" csg, tally lotified BLM Marlin D	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr	P @ 4.901'. SDFN. 1 - 4,456: Cut casing nt @ 1,465; SDFN.
06/03/02 N 06/04/02 N and POOH 06/05/02 N @ 496'. W	Totified BLM, Marlin Do Hotified BLM, Marlin Dowl 45 jts 5½" csg, tally Hotified BLM, Marlin Do OC and tagged cmt @ 2	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1.436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 s	P @ 4.901'. SDFN. 1 - 4,456: Cut casing nt @ 1,465; SDFN.
06/03/02 N 06/04/02 N and POOH 06/05/02 N @ 496'. W	otified BLM, Marlin Do lotified BLM, Marlin D w/ 45 jts 5½" csg, tally lotified BLM Marlin D	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1.436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 s	P @ 4.901'. SDFN. 1 - 4,456: Cut casing nt @ 1,465; SDFN.
06/03/02 No 06/04/02 No and POOH 06/05/02 No @ 496'. Wo 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB: eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 st 463'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO.	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 No 06/04/02 No and POOH 06/05/02 No @ 496'. Wo 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB: eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 st 463'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO.	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 N 06/04/02 N and POOH 06/05/02 N @ 496'. W 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1.436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 s	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 N 06/04/02 N and POOH 06/05/02 N @ 496'. W 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1.436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 s 163'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO. well, and installed dry hole marker. Cut off anchors, back	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 No 06/04/02 No and POOH 06/05/02 No @ 496'. Wo 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB: eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 st 463'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO.	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465'. SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 No 06/04/02 No and POOH 06/05/02 No @ 496'. Wo 357'. Pump	fotified BLM, Marlin Do Jotified BLM, Marlin D w/ 45 jts 5½" csg, tally Jotified BLM, Marlin Do OC and tagged cmt @ 2 bed 20 sx C cmt 60' to s	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB. eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1.436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C cr eaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 s 163'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO. well, and installed dry hole marker. Cut off anchors, back	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at
06/03/02 No 06/04/02 No and POOH 06/05/02 No @ 496'. Wo 357'. Pump	Jotified BLM, Marlin Dow/ 45 jts 5½" csg, tally Jotified BLM, Marlin DoC and tagged cmt @ 20 sx C cmt 60' to sut off wellhead, capped	eaton. MIRU. NU BOP and RIH w/ tbg and tagged CIB eaton. Circulated hole w/ mud, pumped 45 sx C cmt 4,90 1,436.97'. RIH w/ tbg to 1,465' and pumped 100 sx C creaton. Tagged cmt @ 1,211'. Pumped LCM pill and 50 st C cmt w/ CaCl ₂ @ 463'. Pumped LCM pill and 50 sx C cmt w/ CaCl ₂ @ 463 urface. RDMO. well, and installed dry hole marker. Cut off anchors, back	P @ 4.901'. SDFN. 1 - 4,456'. Cut casing mt @ 1,465' SDFN. EX C cmt w/ 3% CaCl. '. WOC and tagged at

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction

Title _



Approved by Conditions of approval, if any:

(This space for Federal or State office use)