		New Mexico Off C.	MSRIVER		
⁻ orm 3160-5	UNITED ST	ES 1625	N. Freedol 1994: N. M.	FORM APPROVED	
(June 1990)	DEPARTMENT OF TH		·新····阿特·······························		
(dune 1550)	BUREAU OF LAND M			Budget Bureau No. 1004-0135	
	BUREAU OF LAND M	ANAGEMEN		Expires: March 31, 1993	
c	UNDRY NOTICES AND			signation and Serial No.	
		to deepen or reentry to a diffe		Allettee or Tribe Name	
	e "APPLICATION FOR PER				
	SUBMIT IN TRI		7. If Unit or	CA, Agreement Designation	
1. Type of Well					
Oil Gas			8. Well Nan		
2, Name of Operator				9. API Well No.	
Primal Energy Corporation				025-24433	
3. Address and Telephone No.				d Pool, or Exploratory Area	
211 Highland Cross #227, Houston, TX 77073 (281)821-5600				ple X Delaware	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County	or Parish, State	
Unit A,660' FNL & 660' FEL, Sec. 12, T24S, R32E				a, NM	
12.	CHECK APPROPRIATI	E BOX(s) TO INDICATE N	ATURE OF NOTIC	E, REPORT, OR OTHER	
TYPE	OF SUBMISSION	יד	PE OF ACTION		
X Not	ice of Intent	X Abandonment		ange of Plans	
		Recompletion	Ne	w Construction	
Sut	osequent Report	Plugging Back		on-Routine Fracturing	
		Casing Repair	w	ater Shut-Off	
Fin	al Abandonment Notice	Altering Casing	<u>م</u> ا	priversion to Injection	
		Other	Di	spose Water	
		_	(Note: Re	eport results of multiple completion on Well	
2. Set 200' ce 3. Perforate a	it 350' and cement annulu face plug. Frect dry hole :	om 4750' to 4950? Som 4750' to 4950? Som 4750' to 4950? Som and restore marker. Clean and restore provide the source sour	location.	6 M/S	
14. I hereby certify	that the foregoing is true and correc	τ 7			
Signed	in men	Title Manager, Operations	& Engineering	Date November 8,1999	
	Federal or State office use)	0			
(This space to					
. ()		Titla		Date	
Approved by		Title		Date	
Approved by Conditions o	f Approval, if any:	or any person knowingly and willf			



*• • • • •

50' plug 6 Wimberly # Z A - Sec 12 - 24 - 32 50, plug/ 660 10 S Q 6401E SQueeze (5) v Ē. OPTION EZE 350 Profinat (rⁿⁿbin^Er c^{\c,¥} 11 851 1200 100 plug 100 plug 3 ¢ O across SHOE 13 5×, 1300+ Top SAlt 1250 200 1 350 - 1 2 5 0 100 plug TAG 100' plng 3 inside stor 1350 2 100' plug 4 100 - 41673 BASE of Salt, PLUG 100' plug 2893 across base 4964 PERAS of Salt Ø 13-{ 100 plug 30 5 1/2" 010 5017 132 332 28 5% Chearlast 7 M . 5X