				Drawe	IL CONS COMMISS er DD sia, NM 88210	CISÉ	
Form 3160-5 (June 1990)	UNIT DEPARTMENT BUREAU OF L.			Arter	FORM APPROVED Budget Bureau No. 1004-0135 Expires March 31, 1993 5 Lease Designation and Serial No.		
Do not use this f	SUNDRY NOTICES A orm for proposals to dril Use "APPLICATION FOR	l or to deepen	or reentry to a different re	eservoir.	6 If Indian, Allottee or Tr		
SUBMIT IN TRIPLICATE					7. If Unit of CA. Agreemi WEST HENSHA		
Oil     Gas       Well     Well       Other     INJECTION					TR. DE WELL NO. 7		
PENROC OIL CORPORATION					9. API Well No. 30-015-03883		
P.O. BOX 5970, HOBBS, NM 88241-5970 (505) 397-3596 4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					10. Field and Pool, or Exploratory Area HENSHAW-GB-WEST		
330' FNL, 990 FEL, SEC. 10, T16s, R30E					11 County or Parish, State EDDY CO, NM		
12. CHECK	APPROPRIATE BOX(S	TO INDICA	TE NATURE OF NOTICE	, REPOR	T, OR OTHER DA	ТА	
	TYPE OF SUBMISSION TYPE OF ACTIO						
	of Intent	[	Abandonment / Recompletion		Change of Plans		
		(	Casing Repair		Water Shut-Off		
L Final /	Abandonment Notice	Altering Casing Other			Conversion to Injection Dispose Water (Note Report results of multiple completion in Web		
WITHIN T LOOK FOR	HE NEXT 90 DAYS HOLE(S) IN TUB	PLAN TO	give pertinent dates, including estimated of ers and zones pertinent to this work.)* RIG UP ON THIS W LACE BAD TUBING A ILUS TO 5007 FOR	ELL. F AND/OR	PULL TUBING / PACKER, SE	directionally drilled.	
	RECEIVED				APR 18 AREA		
			May 2 3 1995			C C M	
			OIL CON. DIN DIST. 2	/.	14 AN '95	CEIVED	
14. I hereby certify that the Signed	foregoing is true and correct	<u> </u>	RESIDENT		Date 4/_] ;	7/95	
Approved by Conditions of approval	RIG. SGD.) JOE G. L	ARA Title	PETROLEUM ENG	INEER	Date//8/	ģ5-	
Title 18 U.S.C. Section 10 or representations as to an	01, makes it a crime for any person k y matter within its jurisdiction.	nowingly and willful	ly to make to any department or agency	of the United S	States any false, fictitious or	fraudulent statements	

\*See Instruction on Reverse Side