## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Hearilla
Allottes Contract \$120
Loase No.

TICE OF INTENTION TO DRILL.		7:1	
		SUBSEQUENT REPORT OF WATER \$HUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHIP OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO BEDDIE OF BEDDIE WELL		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY	
OTICE OF INTENTION TO ABANDO	N WELL		
(INDIC.	ATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)	
ell No. <b>"C" 13-32</b> is lo	ocated 1690 ft. fr	rom $\{S\}$ line and $\{S\}$ line and $\{S\}$ ft. from $\{S\}$ line of sec. $\{S\}$	
M/4 ME/4 32	268	(34) 1989년	
(14 Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
Aldest (PC)		le Arribs New Mexico	
(Field)	(Count	y or Subdivision) (State or Territory)	
3442'. PSD 3435'. nd 3360-72. Proc P ng 2000'. Hom 2300	MI & RV compl : w/44,100 pale f. Final 21006	unit. Coming tooted OK. Parl 4 SPP fr 333 voter and 38,0000 ad. BB 22000. IP 28000 J. Stda 5000. Wood 150 balls. Overall IR	
9 3442'. PBP 3435'. nd 3360-72. Proc M ng 2000/. Hox 2300 NL. Set 3338.85' of n. Relensed unit 1:	MI 4 RF compl C w/44,100 gals F. Final 2100 f 1½" OD J-55 2 f noon 10-1-57.	vector and 38,0000 ed. 39 22000. IP 20000 . Stdg 5000. Wood 150 balls. Overall IR L.30 10-40 tubing at 3332.85' and sumbod w	
9 3442'. PRO 3435'. ni 3360-72. Proc Pi ng 2000'. Hox 2200 PL. Set 3330.85' ei n. Belensed unit li	: w/44,100 pale /. Final 2100 / 14" GD 3-55 2	unter and 38,6000 ad. BB 22000. IP 26000 . Stdg 5000. Wood 150 balls. Genrall IR L.36 10-49 tubing at 3332.85' and sumbbad we Well SEFEP.	
	: w/44, 160 pals  7. Final 21006  7. 12" 60 J-35 2  7. noon 10-1-57.	in writing by the Geological Survey before operations may be against and sumboad with the control of the contro	
	: w/44,100 pals f. Finel 21006 f lk" GD J-35 1 f noon 10-1-57.	in writing by the Geological Survey before operations may be agrimenced.	
mpany Morthwest 1	: w/44, 160 pals  7. Final 21006  7. 12" 60 J-35 2  7. noon 10-1-57.	in writing by the Geological Survey before operations may be agrimenced.	
mpany Morthwest 1	t w/44, 100 gals  7 Finel 21006  7 12" GB J-35 1  2 meen 10-1-57.  rk must receive approval i	in writing by the Geological Survey before operations may be commenced.  RAY PHILLIPS	
mpany Morthwest 1	w/44,100 pals  7 Pinel 21006  7 1k" 60 J-55 1  2 noon 10-1-57.  Preduction Corp	in writing by the Geological Survey before operations may be against and supplied to the control of the control	