Form 9-331 b (April 1952)				
			I	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency						
	Marior Rook					
Allottee _	Hall-Bas-Falk					
Lassa No	11-40-40)-315					

CHAIRDAY N	OTICES AND DI	EDODTS ON W	REGEIVE
SUNDRYN	OTICES AND RE	EPORIS ON W	NOV 5 1959
NOTICE OF INTENTION TO DRILL	SUBSEQ	UENT REPORT OF WATER SHUT-)FF
IOTICE OF INTENTION TO CHANGE PLAN			AGPS: MEOLOGICAL SURVEY
OTICE OF INTENTION TO TEST WATER S	SUBSEQ	UENT REPORT OF ALTERING CAS	ipr rington, new me xic
IOTICE OF INTENTION TO REDRILL OR I	REPAIR WELL SUBSEQ	UENT REPORT OF REDRILLING O	R REPAIR
OTICE OF INTENTION TO SHOOT OR AC	IDIZESUBSEQ	UENT REPORT OF ABANDONMEN	T
OTICE OF INTENTION TO PULL OR ALTE	ER CASING SUPPLE	MENTARY WELL HISTORY	
IOTICE OF INTENTION TO ABANDON WEI	LL		
(INDICATE A	BOVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
•			٠.٠٠ ا
			, 1922
	ed 2980 ft. from S line	460 ft from	El line of sec
ell No is locate	edit. from [S] into	e and	W Thic of sec.
k/k of 5k/k, 500. 5	358 238		
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	no Manufaca
rest resear cerrain			
(Field)	(County or Subdivision) (Sta	te or Territory)
tate names of and expected depths to ol	ing points, and all other imports	nd lengths of proposed casings; int proposed work)	
understand his cage with policy and with any or with any or well with any or appreciately a second to the second t	ing points, and all other imports h h shote /ft. from high-hit, and high-i) gal oil and in-com of to balls. Set you hust and trail years	ht lengths of proposed casings; int proposed work) htts://www.lengths.com/ ht	ter, kryer-keer, embled day, den er 1000 gale & lin keet ett en 10-10- pr 60/60 ett end li
underwood his eng. with angle with angle of the control of the con	ing points, and all other imports A b shote /ft. from A33-bb', and babb', and st.com af 60 table. See yer back and wall years CCR 1035/L. Wall	ht lengths of proposed casings; int proposed work) 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1778'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'- 1763'-70', 1763'-	er, kryer-keer, embed er, em of \$000 pale & the lead off as 10-18-1 Ff 60/60 off and the
ate names of and expected depths to of the company	ing points, and all other imports th h shots /ft. from \$33-bb*, and bibb*- \$ gal oil and th.com of 60 balls. but you bot and wall yoursel COR 1835/L. Wall	1763°-70°, 1772°-179°, 2772°-179°, 2001 in h otogra p and recovered 12 this, 37-1° a respicted on 20-21	Mr., Liper-Liber, combined day, Ment of 1000 gale & live least oil on 10-10-1 PT 60/60 oil and 10 -50-
ate names of and expected depths to of the comment	ing points, and all other imports th h shots /ft. from 1833-bb', and bases 1 sal oil and 30,000 16 balls. Sal yes bust and wall yesped 608 3235/2, wall	1763°-70°, 1772°-179°, 2772°-179°, 2001 in h otogra p and recovered 12 this, 37-1° a respicted on 20-21	TEVED
I understand that this plan of work m	ing points, and an older in points (\$330-16), and \$60,000 and \$0,000 and \$60,000 and \$60,0	A7630-PO" A7780-PO" A POPULATION OF THE POPULATI	Mer. Large - Land . Sometimes day. Manne of \$1000 pale & 114 Land off on 10-10-1 F. Capto off on 11
indicated his eng. with indicated with 10,000 mpounted by 3 steems in its horse. I understand that this plan of work manager with flowers.	ing points, and an older in points (\$330-16), and \$60,000 and \$0,000 and \$60,000 and \$60,0	h763°-90°, k778°- 10°, km the man of the ma	FIVED 6 1959
I understand that this plan of work more any success to the base of the base o	ing points, and an older in points (\$330-16), and \$60,000 and \$0,000 and \$60,000 and \$60,0	h763°-90°, k778°- 10°, km the man of the ma	FIVED 6 1959 6 1959
I understand that this plan of work more and the company.	ing points, and an older in points (\$330-16), and \$60,000 and \$0,000 and \$60,000 and \$60,0	h763°-P0° k778°- P° k778°-	FIVED 6 1959 CAN: COMMON menced. IST. 3
indicated by eag. with 10,000 mpounted by 3 stepse in 14 house in 15 house. I understand that this plan of work manager that the plan of work manager that t	ing points, and an older in points (\$330-16), and \$60,000 and \$0,000 and \$60,000 and \$60,0	h763°-P0° k778°- P° k778°-	FIVED 6 1959 CHARLES OF THE PROPERTY CONTROL OF THE PROPERTY



.