Form	8	-881	t
(Apr	Ц	1952)	

	I

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	No. 42-R359.
Approval expir	es 12-31-60.

Approval expires 12-31-60.	. 11
n Agency	1-1
Normania Tribal	1
	<i>₹</i>

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	OF WATER SHIT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
1	OF SHOOTING OR ACLDIZING
ALL	OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL SUBSEQUENT REPORT	OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	of abandonment MAR 4 1960
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WE	L HISTORY
NOTICE OF INTENTION TO ABANDON WELL	US. GEOLOGICAL SURVEY
(Indicate above by Check Mark Nature of Report, Notic	· · · · · · · · · · · · · · · · · · ·
e Heustein Tribal "E" Farmington, New	Hendes, March 3 , 19 60
ell No is located 660 ft. from N line and 23	ft. from $\{E\}$ line of sec. 25
(4 of Section 15 I-11-1 R-15-1 I.M. (4 Sec, and Sec. No.) (Twp.) (Range)	(Meridian)
seda-Gallum San Juan	New Harden
(Field) (County or Subdivision)	(State or Territory)
	Section On Foresteely Aby Ayry W
now propose to permanently plug and abandom this  1. Spot 55 eachs coment plug on bettom (approx equeese with minimum pressure to leave perf  2. Fill hale with fluid.  3. Pump 50 sacks coment down 5-1/2*-6-5/8* and b. Removed well head and surface equipment.	wall as follows: imately 450 ft. of fill up) and prations covered by coment. whus to amenor pipe.
lling tubing, removing head, and easping well with now propose to permanently plug and abundom this  1. Spot 55 sacks coment plug on bottom (approx equeese with minimum pressure to leave perf  2. Fill hale with fluid.  3. Pump 50 sacks coment down 5-1/24-6-5/8" and	wall as follows: imately 450 ft. of fill up) and prations covered by coment. ulus to anchor pipe. ) and erest dry hale marker. possible
ling tuding, removing head, and easping well with now propose to permanently plug and abundom this.  1. Spot 55 sacks coment plug on bettem (approximately on bettem of bettem (approximately on bettem of bettem on bettem of perfect on by above proposition of the plan of work must receive approval in writing by the Geological I understand that this plan of work must receive approval in writing by the Geological	wall as fellows: imately 450 ft. of fill up) and prations covered by cement.  ulus to anchor pipe. ) and erect dry hele marker. coodure to permit possible coos.  Survey before operations may be commenced.
ling tuding, removing head, and easping well with now propose to permanently plug and abundom this.  1. Spot 55 eachs coment plug on bettem (approximately proposed with minimum pressure to leave performance with minimum pressure to leave performance of the proximately for seaks coment down 5-1/2*-6-5/8* and head and surface equipment.  5. Spot 5 sacks coment for surface plug (0-40* for flug and abundomment operations by above performance for future secondary recovery purplementary for future secondary recovery.	wall as fellows: imately 450 ft. of fill up) and prations covered by cement.  ulus to anchor pipe. ) and erect dry hele marker. coodure to permit possible coos.  Survey before operations may be commenced.
lling tubing, removing head, and easping well with now prepare to permanently plug and abundon this.  1. Spot 55 sacks coment plug on bottom (approxequence with minimum pressure to leave perf.  2. Fill hole with fluid.  3. Pump 50 sacks coment down 5-1/2*-6-5/8* and b. Removed well head and surface equipment.  5. Spot 5 sacks coment for surface plug (0-40*  6. Flug and abundonment operations by above performentry for future secondary recovery purp	mail as fellows: imately 150 ft. of fill up) and prations covered by coment.  ulus to anchor pipe. ) and creet dry hele marker. coodure to permit possible coos.  Survey before operations may be commenced.
lling tuting, removing head, and capping well with now propose to permanently plug and abundom this  1. Spot 55 eachs coment plug on bettem (approximates with minimum pressure to leave performance with minimum pressure to leave performance of the performance o	mail as fellows: imately 150 ft. of fill up) and prations covered by cament.  ulus to anchor pipe. ) and erest dry hele marker. coodure to permit possible coos.  Survey before operations may be commenced.  ORIGINAL SIGNED BY
lling tuting, removing head, and easping well with now propose to permanently plug and abundom this  1. Spot 55 eachs coment plug on bettem (approximates of the second second second proposes to leave performance of the second	well as fellows: imately 450 ft. of fill up) and prations covered by coment.  ulus to anchor pipe.  ) and creet dry hale marker. coodure to permit possible case.  Survey before operations may be commenced.  ORIGINAL SIGNED BY