(April 1952)					

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau	No. 42-R359.4.
Indian Agency	<u> </u>
Window Rock	
Allette Navajo 1	ribal
Losso No. 114-20-6	à .

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSE	EQUENT REPORT OF WATER SHUT-OFF)	GELVE
NOTICE OF INTENTION TO CHANGE PLAN	ISSUBSE	EQUENT REPORT OF SHOOTING OR ACTIVITIES	
NOTICE OF INTENTION TO TEST WATER	CUDE	FOURIT DEPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSE	EQUENT REPORT OF REDRILLING OR REPAIR	1PK 1 130P
IOTICE OF INTENTION TO SHOOT OR AC	IDIZE SUBSE	EQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPL	LEMENTARY WELL HISTORY	EOLOGICAL SULVE
NOTICE OF INTENTION TO ABANDON WE	Subs	sequent report of consent	LOSON, NEW MIN
	<del></del>	leter Injection	
(INDICATE A	BOVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
		March 29	. 1963
Horseshoe Gallup Ur	it.		
ell No. 171 is locat SESE Sec 5	ed and it. from (S) in	ine and 660 ft. from E line	of sec.
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Horseshoe Gallup	San Juan	New Mexico	
(Field)	(County or Subdivision		E7)
-	DETAILS OF	WORK , and lengths of proposed casings; indicate my	skking jebs, coment-
tate names of and expected depths to of	DETAILS OF spective sands; show sizes, weights, ing points, and all other impor	WORK , and lengths of proposed casings; indicate my	
tate names of and expected depths to of  alled rods and tubing.  55 h.7# tubing. Set p	DETAILS OF spective sands; show sizes, weights, ing points, and all other important packer at	WORK  and lengths of proposed casings; indicate mutant proposed work)  Tension proposed on 2" E	
ulled rods and tubing55 4.7# tubing. Set p	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points, and all other important points are sold with the same sales are sal	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 12/30  Oper Gallup on 12/30  Oper Gallup on 12/30	JE BR
ulled rods and tubing55 4.7# tubing. Set p	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points, and all other important points are sold with the same sales are sal	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 12/30  Oper Gallup on 12/30  Oper Gallup on 12/30	JE BR
ulled rods and tubing55 4.7# tubing. Set p	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points, and all other important points are sold with the same sales are sal	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensia proposed on 2" Experiment o	JE BR
ulled rods and tubing55 4.7# tubing. Set p	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other importance of the sands of the sand	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 12/30  Oper Gallup on 12/30  Oper Gallup on 12/30	JE BR
ulled rude and tubing.  55 h.7# tubing. Set;  tarted injecting water  **Effective in the control of the control	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other importance of the sands of the sand	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 2/82  Oper Gallup on APR  the Geological Survey before operations may	JE BR
illed rods and tubing.  55 h.7 tubing. Set parted injecting water  "Effective"  Refining Co  Refining Bi  I understand that the blan of week m	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points and all other important points and all other important points are points and all other important points and all other important points are points and all other important points and all other important points are considered approval in writing by thing company and	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 2/82  Oper Gallup on APR  the Geological Survey before operations may	JE BR
lled rods and tubing.  55 4.7# tubing. Set parted injecting water  "Effective"  Refining Co  Ref	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points and all other important points and all other important points are points and all other important points and all other important points are points and all other important points and all other important points are considered approval in writing by thing company and	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 2/82  Oper Gallup on APR  the Geological Survey before operations may	JE BR
illed rods and tubing.  55 4.7% tubing. Set parted injecting water  "Effective"  Refining Co  Refining Bi  Tunderstand that the plan of week m  ddress BOX 2197	DETAILS OF Discrive sands; show sizes, weights, ing points, and all other important points and all other important points and all other important points are points and all other important points and all other important points are points and all other important points and all other important points are considered approval in writing by thing company and	WORK  and lengths of proposed casings; indicate mutant proposed work)  If Tensi proposed casings; indicate mutant proposed work)  Oper Gallup on 12/30  Oper Gallup on 12/30  Oper Gallup on 12/30	JE BR

通数1577.0[和ML. 

Subsequent topost formunital

Carasshoe (in Lup

Fulled rods and tording. Fun linker to despt he fit tubishes Set pucker as

Started injecting water down widing ites Paper Sallup at

**克森加州** (1994)