Form	9-331	b
(Apri	1 1952)	

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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

India	n Agency Navajo-Ute
	14-20-604-1951
Allot	tee
Leas	. No. Horseshoe Ute

## SUNDRY NOTICES AND REPORTS ON WELLS

					-
NOTICE OF INTE	NTION TO DRILL		SUBSEQUENT RE	PORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE	PORT OF SHOOTING OR ACIDIZING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.		SUBSEQUENT RE	PORT OF ALTERING CASING		
		SUBSEQUENT RE	PORT OF REDRILLING OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT RE	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTE	NTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY	Y WELL HISTORY	
NOTICE OF INTE	ENTION TO ABANDON WEL	L			
	(INDICATE AE	BOVE BY CHECK MARK	NATURE OF REPORT, N	OTICE, OR OTHER DATA)	
				November 11	, 19.5
Well No	8 is locate	ed 2215 ft. fre	om $\mathbb{R}^{\mathbb{N}}$ line and	660 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of s	ec. 34
SW NW/4 S	Sec. 34	31-N	16-W	N <b>MP</b> M	
	nd Sec. No.)	(Twp.)	(Range)	(Meridian)	
orseshoe G	Galiup Ext.	San	Juan	New Mexico	
	field)	(County	or Subdivision)	(State or Territory)	
	n of the derrick flo	DETA	ILS OF WORK	hs of proposed casings; indicate muddin	g jobs, cem
State names of ar rud Date 1 i -7-58 Tota Ran 4 egular ceme	nd expected depths to ob6-58. I Depth 109°.	DETA jective sands; show si ing points, and all . 32.00*, j-5	ILS OF WORK zes, weights, and lengt other important propo	hs of proposed casings; indicate muddin	
State names of ar	nd expected depths to ob.  -6-58.  il Deptin 109'.  i joints, 8-5/8",  ent, 2% CaCl <sub>2</sub> (  500#/30 Minute  that this plan of work much that the plan of work	DETA jective sands; show si ing points, and all . 32.00%, j-5 jirculated to . 32.00%,	ILS OF WORK zes, weights, and longt other important proport  S casing (98.3 Surface.	he of proposed casings; indicate muddingsed work)  50') set at 107.80' with 1  gical Survey before operations may be	OO saci
State names of ar  rud Ente 1 i -7-58 Tota Run 4 gular ceme field  I understand t	nd expected depths to ob.  -6-58.  il Deptin 109'.  i joints, 8-5/8";  ent, 2% CaCl <sub>2</sub> (  500#/30 Minute  that this plan of work me  El Paso Natural	DETA jective sands; show si ing points, and all . 32.00%, j-5 jirculated to . 32.00%,	ILS OF WORK zes, weights, and longt other important proport  S casing (98.3 Surface.	hs of proposed casings; indicate muddingsed work)  50') set at 107.80' with 1	OO saci