Form	m 9-: pril 19	881 b 62)	
	X		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Navajo : Uto Tribe
Allottee
Lease No. 14-20-604-1951

		ND REPORTS ON WELLS	
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF X	1
OTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF SHOOTING OR ACCURATION	
OTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF ALTERING CASINGS G B F	
OTICE OF INTENTION TO REDRILL OR		SUBSEQUENT REPORT OF REDRILLING OF REPAIR	15
OTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT.	_
OTICE OF INTENTION TO PULL OR AL		SUPPLEMENTARY WELL HISTORY MAR 24 196	
OTICE OF INTENTION TO ABANDON W	ELL		
		U. S. GEOLOGICAL SUR	
(INDICATE	ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)  DURANGO, COLO.	T.
•	-	March 23 19 60	)
<b>Herseshoe Ute</b> I No. <u>41</u> is locat	460		
_	tedit. from	$\begin{bmatrix} N \\ c \end{bmatrix}$ line and 1980 ft. from $\begin{bmatrix} E \\ W \end{bmatrix}$ line of sec. 27	
4 NW/4 Section 27		16W NMPM	
(% Sec. and Sec. No.)	(Twp.)	(Range) (Meridian)	
sechec Gallup	Sen Juan	New Mexico	
(Field)	(County or	Subdivision) (State or Territory)	
		S OF WORK	
e names of and expected depths to o			•
te names of and expected depths to of	bjective sands; show sizes, ing points, and all oth	S OF WORK  , weights, and lengths of proposed casings; indicate mudding jobs, cemen er important proposed work)	t-
rch 22, 1960 Total Dept	bjective sands; show sizes, ing points, and all oth th 1586°.	, weights, and lengths of proposed casings; indicate mudding jobs, cements important proposed work)	t-
rch 22, 1960 Total Dept Ran 28 joints, 5-1/	bjective sands; show sizes, ing points, and all oth th 1586'. '2". 15.50#. 7-5	weights, and lengths of proposed casings; indicate mudding jobs, cements important proposed work)	t-
rch 22, 1960 Total Dept Ran 26 joints, 5-1/ 50 sacks regular co	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, J-5	weights, and lengths of proposed casings; indicate mudding jobs, cements important proposed work)	t-
ch 22, 1960 Total Dept Ran 26 joints, 5-1/	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, J-5	, weights, and lengths of proposed casings; indicate mudding jobs, cements important proposed work)	t-
The 22, 1960 Total Dept Ran 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  5 Casing (1575.65') set at 1582.65' with Pozmiz, 2% gel., 1/6# Flocele/sack.	t-
The 22, 1960 Total Dept.  Ren 28 joints, 5-1/ 50 secks regular co	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  5 Casing (1575.65') set at 1582.65' with Pozmiz, 2% gel., 1/6# Flocele/sack.	t-
th 22, 1960 Total Dept Ren 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  5 Casing (1575.65') set at 1582.65' with Pozmiz, 2% gel., 1/6# Flocele/sack.	ŧ-
th 22, 1960 Total Dept Ren 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  5 Casing (1575.65') set at 1582.65' with Pozmiz, 2% gel., 1/6# Flocele/sack.	t-
th 22, 1960 Total Dept Ren 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  5 Casing (1575.65') set at 1582.65' with Pozmiz, 2% gel., 1/6# Flocele/sack.	t-
The 22, 1960 Total Dept Ran 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  is Casing (1575.65') set at 1582.65' with Posmis, 2% gel., 1/4# Flocale/sack.  wey at 840'.	t-
The 22, 1960 Total Dept Ran 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  is Casing (15.75.65') set at 1582.65' with Permix, 2% gel., 1/6# Flocale/sack.  wey at 840'.  MAR 2 8 1960	t-
The 22, 1960 Total Dept Ran 26 joints, 5-1/ 50 eacks regular of Held 16006/30 Min	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, j-5 mnext, 50 sacks	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  is Casing (1575.65') set at 1582.65' with Posmis, 2% gel., 1/4# Flocale/sack.  wey at 840'.	t-
th 22, 1960 Total Dept Ren 26 joints, 5-1/ 50 eacks regular of Held 16004/30 hitm Top of comean by to	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, 7-5 senent, 50 sacks stee.	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  So Casing (1575.65') set at 1582.65' with Pozmix, 2% gel., 1/4# Flocale/sack.  Pozmix, 2% gel., 1/4# Flocale/sack.  MAR 2 8 1969  OIL CON. COM.	t-
th 22, 1960 Total Dept.  Ren 28 joints, 5-1/  50 sacks regular co  Held 19006/30 Mint  Top of carnest by to	bjective sands; show sizes, ing points, and all oth th 1586'. '2", 15.50#, 7-5 senent, 50 sacks stee.	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  is Casing (1575.65') set at 1582.65' with Posmis. 2% gel., 1/4# Flocale/sack.  wey at 840'.  MAR 2 8 1969  OIL CON. COM., DIST. 3	ŧ-
Ren 28 joints, 5-1/50 cents regular of Held 16004/30 lifting Top of cornent by to make the plan of work make t	bjective sands; show sizes, ing points, and all oth the 1586'.  2". 15.50#, j-5 senent, 50 seckes stos.  Imperature survey store survey store store survey store store survey store	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  is Casing (1575.65') set at 1582.65' with Posmix. 2% gel., 1/6# Flocole/sack.  wey at 840'.  MAR 2 8 1969  OIL CON. COM., DIST. 3  citing by the Geological Survey before operations may be computed.	
Ren 28 joints, 5-1/50 anches regular of Held 1900/30 Minst Top of carnest by to minstand that this plan of work mapany Ri Pase Nata	bjective sands; show sizes, ing points, and all oth the 1586'.  12". 15.50%, J-5 sancat, 50 sancat, 50 sancat, 50 sancat, surportature survey start Gae Production 1565	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  is Casing (1575.65') set at 1582.65' with Posmis. 2% gel., 1/4# Flocale/sack.  wey at 840'.  MAR 2 8 1969  OIL CON. COM., DIST. 3	
ch 22, 1960 Total Dept Ran 26 joints, 5-1/50 eacks regular of Held 1900/30 Mint Top of carnest by to miderated that this plan of work many Ri Pase Nata Past Office I	bjective sands; show sizes, ing points, and all oth the 1586'.  2". 15.50#, j-5 senent, 50 seckes stos.  Imperature survey store survey store store survey store store survey store	weights, and lengths of proposed casings; indicate mudding jobs, cementer important proposed work)  is Casing (1575.65') set at 1582.65' with Pozmix, 2% set., 1/4# Flocale/seck.  wey at 840'.  MAR 2 8 1960  OIL CON. COM., DIST. 3  citing by the Geological Survey before open itoms may be compliced.  the Company  ORIGINAL SIGNED BY: WILLIAM K. GLAZE	
Ren 28 joints, 5-1/50 anches regular of Held 1900/30 Minst Top of carnest by to minstand that this plan of work mapany Ri Pase Nata	bjective sands; show sizes, ing points, and all oth the 1586'.  12". 15.50%, J-5 sancat, 50 sancat, 50 sancat, 50 sancat, surportature survey start Gae Production 1565	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  is Casing (1575.65') set at 1582.65' with Posmix. 2% gel., 1/6# Flocole/sack.  wey at 840'.  MAR 2 8 1969  OIL CON. COM., DIST. 3  citing by the Geological Survey before operations may be computed.	



ONDGINAL SIGNED BY: WILLIAM K. CLAZENER