V

X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	Navaje-Ute	Tribal
Allottee		
Lesso No. 14-	20-404-1951	

NOTICE OF INTENTION TO DRILL		SUBSEQUENT I	REPORT OF WATER SHUT-OFF	X
NOTICE OF INTENTION TO CHANGE PLANS.			EPORT OF SHOOTING OR ACIDIZ	
NOTICE OF INTENTION TO TEST WATER SH	lut-off	li.	REPORT OF ALTERING CASING	,
NOTICE OF INTENTION TO REDRILL OR RE	PAIR WELL	SUBSEQUENT F	REPORT OF REDRILLING OR REPA	AIR
NOTICE OF INTENTION TO SHOOT OR ACID	OIZE	SUBSEQUENT I	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER	CASING	SUPPLEMENTA	RY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL				
(INDICATE ABO	OVE BY CHECK MARK N	IATURE OF REPORT,	NOTICE, OR OTHER DATA)	
	<u>-</u>		May 18	, 19 59
Herrechee Uto ell No. 14 is located	1 640 fs from	_ [N] :	1990 & C. E.	
NE/4 Section 11	AIN	nas ine and	NMPM	ne or sec.
(¼ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
receie Gallus Ext.	See 1		New Mend	lco
(Field)	(County or	r Subdivision)	(State or Ter	ritory)
nd Date 5-14-59. 5-15-59	ing points, and all of Total Dopta	her important prop 137°.		
	ing points, and all of Total Depth 36.40, J-55 C	her important prop 137°.	osed work)	
ud Date 5-14-59. 5-15-59 Rea 3 jointe 7-5/8",	Total Depth . 36.40, J-55 C to surface.	her important prop 137°.	osed work)	
ud Date 5-14-59. 5-15-59 Rea 3 joints 7-5/8", ment, 2% CeCl circulates	Total Depth . 36.40, J-55 C to surface.	her important prop 137°.	osed work)	
ud Date 5-14-59. 5-15-59 Rea 3 joints 7-5/8", ment, 2% CeCl circulates	Total Depth . 36.40, J-55 C to surface.	her important prop 137°.	osed work)	packs regular
nd Dote 5-14-59. 5-15-59 Ren 3 jointe 7-5/8", ment, 2% CeCl_circulates	Total Depth . 36.40, J-55 C to surface.	her important prop 137°.	osed work)	1359
Rea 3 joints 7-5/8", ment, 2% CoCl circulates Held 5004/30 Minutes	Total Depth 36.40, J-55 C	her important property is a second se	set at 185' with 75 c	1359
Rea 3 joints 7-5/8", ment, 2% CeCl circulated Held 5004/30 Minuted I understand that this plan of work mus	Total Depth 36.40, J-55 C	her important property is a second se	set at 185' with 75 c	Nacks regular 1359 N. COM. T. 3
Rea 3 joints 7-5/8", ment, 2% GeCl circulated Held 5004/30 Minuted I understand that this plan of work must company Reco Nature	Total Depth 36.46, J-55 C to surface.	137°. Cag. (136°) writing by the Geol	ogical Survey before aperations	1359 N. COM.
I understand that this plan of work must ompany The Office Ro. 5-15-59 Roa 3 joints 7-5/8", Roa 1 joints 7-5/8", Roa 2 joints 7-5/8", Roa 2 joints 7-5/8", Roa 3 joints 7-5/8", Roa 3 joints 7-5/8", Roa 2 joints 7-5/8", Roa 2 joints 7-5/8", Roa 3 joints 7-5/8", Roa 2 joints 7-5/8", Roa 2 joints 7-5/8", Roa 3 joints 7-5/8", Roa 3 joints 7-5/8", Roa 3 joints 7-5/8", Roa 2 joints 7-5/8", Roa 3 joints 7-5/8", Roa 2 joints 7-5/8", Roa 3 joints 7-5/8", Roa 4 joints 7-5/8", Roa 5 joints 7-5/8", Roa 5 joints 7-5/8", Roa 5 joints 7-5/8", Roa 6 joints 7-	Total Depth 36.46, J-55 C to surface.	her important property is a second property in the Geological Company (A.C.)	ost at 185° with 75 cost at 18	1359 N. COM.
Rea 3 joints 7-5/8", ment, 2% CeCl circulated Held 5004/30 Minuted I understand that this plan of work must company Reso Nature	Total Depth 36.46, J-55 C to surface.	her important property is the Company (R.C.)	ogical Survey before aperations	Secks regular