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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency
Jioarilla Tribal
Allottee Jicarilla "B"
Lease No. Contract #66
Tract \$127

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	Gelli
NOTICE OF INTENTION TO CHANGE PLANS		IG
NOTICE OF INTENTION TO TEST WATER SHUT	G U	
NOTICE OF INTENTION TO REDRILL OR REPA		, [12]
IOTICE OF INTENTION TO SHOOT OR ACIDIZE		
NOTICE OF INTENTION TO PULL OR ALTER C		المستمنية المستميم
OTICE OF INTENTION TO ABANDON WELL	Daniel 3.3 Colomos Standa Maria	granici Librati Aria da Aria d
	Drill Stem Test No. 2	3
(INDICATE ABOVE	E BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	March 9	19 60
Jicarilla "B"		
	750 ft. from $\binom{N}{C}$ line and 750 ft. from $\binom{N}{W}$ line	of sec. 32
•	-page (TT)	
/4 - Section 32	(Typ.) (Range) (Meridian)	
ctured Cliffs or Levis -	062.	
Kotë - Otera Ext. (Field)	(County or Subdivision) (State or Territ	
1	d man s	
	above sea level is 57% ft.	
	above sea level is 6734 ft.	
	above sea level is 7.34 ft. DETAILS OF WORK	
ate names of and expected depths to objecti	DETAILS OF WORK	udding jobs, cement-
ate names of and expected depths to objecti	DETAILS OF WORK	udding jobs, cement-
ate names of and expected depths to objecti in	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 33 - 6370 (Lover Gallup)	
ate names of and expected depths to objection ILL STEN TEST NO. 1 62 4" BRC and 1" top openin	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gellup) 6. Toel upon 2 hours with good blow of a	ir for 20 minu
ate names of and expected depths to objection ILL STEN TEST NO. 1 62 4" BRC and 1" top opening areasing to very weak bl	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) g. Toel upon 2 hours with good blow of a get for remainder of test. Recovered 30'	ir for 20 minu
ate names of and expected depths to objection. ILL STEN TEST NO. 1. 62 4" BRC and 1" top opening decessing to very weak blue minute ISIBHP 1906, IPP	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) g. Toel upon 2 hours with good blow of a get for remainder of test. Recovered 30'	ir for 20 minu
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ate names of and expected depths to object in ILL STEN TEST NO. 1 62 4" BHC and 1" top opening percessing to very week bl minute ISIBHP 1906, IPP 1 33104, out 33104.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lower Gellup) g. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 306, FFF 306, 30 minute SIBHP 956. Evely	ir for 20 minu
ate names of and expected depths to object in: ILL STEM TEST NO. 1. 62 4" BHC and 1" top opening greesing to very weak bloominate ISIBHP 1906, IPP 33106, out 33106.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) g. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30#, 30 minute SIBHP 95#. Hydr 199 - 7076' (Dakota)	ir for 20 minu of drilling mo ostatic pressu
ate names of and expected depths to object in ILL STEN TEST NO. 1 62 4" BHC and 1" top opening creesing to very weak blominute ISIBHP 1905, IFP 133105, out 33105. ILL STEN TEST NO. 2 69 4" BHC and 1" top opening	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gellup) 6. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30', 30 minute SIBHP 95'. Hydr 69 - 7076' (Dakota) 6. Teel open 3 hours with good blow of a	ir for 20 minu of drilling ma costatic pressu
ate names of and expected depths to object in ILL STEN TEST NO. 1 62 4" BHC and 1" top opening greesing to very weak bloominute ISIBHP 1906, IFP 33106, out 33106. ILL STEN TEST NO. 2 69 4" BHC and 1" top opening to surface in 4 minuto.	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lower Gallup) g. Total upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30', 30 minute SIBHP 95'. Hydr 130', FFF 30', 30 minute SIBHP 95'. Hydr 130', Total epon 3 hours with good blow of a sand continued throughout remainder of t	ir for 20 minu of drilling ma costatic pressu ir immediately set at rate of
ate names of and expected depths to object in ILL STEN TEST NO. 1 62 4" BHC and 1" top opening greening to very weak bloominute ISIBHP 1906, IFP 133104, out 33104. ILL STEN TEST NO. 2 69 4" BHC and 1" top opening to surface in 4 minuto 1,000 ca. ft. per day. B	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 33 - 6370' (Lower Gellup) 6. Toel upon 2 hours with good blow of s 50 for remainder of test. Recovered 30' 30', FFF 30#, 30 minute SIBHP 95#. Hydr 69 - 7076' (Dakota) 6. Toel open 3 hours with good blow of s 8 and centimed throughout remainder of t 60 covered 40' of gas cut med. 30 minute 1	ir for 20 minu of drilling ma costatic pressure immediately est at rate of SIRMP 2,606.
Ate names of and expected depths to object in ILL STEM TEST NO. 1. 62 4" BRC and 1" top opening decesing to very weak bloominate ISIBHP 1906, IFP 33106, out 33106. ILL STEM TEST NO. 2. 69 4" BHC and 1" top opening to surface in 4 minuto; ,000 cm. ft. per day. R	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lower Gallup) g. Total upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30', 30 minute SIBHP 95'. Hydr 130', FFF 30', 30 minute SIBHP 95'. Hydr 130', Total epon 3 hours with good blow of a sand continued throughout remainder of t	ir for 20 minu of drilling ma costatic pressure immediately est at rate of SIRMP 2,606.
ILL STEM TEST NO. 1. 62 4" BHC and 1" top opening creesing to very weak bloominate ISIBHP 1906, IPP 3310%, out 3310%. ILL STEM TEST NO. 2 69 4" BHC and 1" top opening to surface in 4 minute 1,000 ca. ft. per day. BHFF 135%, 70HPP 155%, 30	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 33 - 6370' (Lower Gellup) 6. Toel upon 2 hours with good blow of s 50 for remainder of test. Recovered 30' 30', FFF 30#, 30 minute SIBHP 95#. Hydr 69 - 7076' (Dakota) 6. Toel open 3 hours with good blow of s 8 and centimed throughout remainder of t 60 covered 40' of gas cut med. 30 minute 1	ir for 20 minu of drilling ma costatic pressure immediately est at rate of SIRMP 2,606.
At names of and expected depths to object in ILL STEM TEST NO. 1 62 4" BHC and 1" top opening greesing to very weak blooming to see 15 18HP 1905, IFP 133105, out 33105. ILL STEM TEST HQ. 2 69 4" BHC and 1" top opening to surface in 4 minutes to surface in 4 minutes 1,000 ca. ft. per day. BHT 1355, FDHFP 1556, 30 at 36055.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gellup) 6. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30', 30 minute SIBHP 95'. Hydr 69 - 7076' (Dakota) 8. Toel open 3 hours with good blow of a s and centimeed throughout remainder of test and centime	ir for 20 minu of drilling ma costatic pressure immediately set at rate of SIRMP 2,60f, are in 2516f,
Ate names of and expected depths to object in ILL STEM TEST NO. 1. 62 4" BRC and 1" top opening creesing to very weak bloominate ISIBHP 1906, IFP 3310%, out 3310%. ILL STEM TEST NO. 2 69 4" BHC and 1" top opening a to surface in 4 minutes to surface in 4 minutes 1,000 cm. ft. per day. BHFF 135%, FDHFP 155%, 30 t 3605%.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 33 - 6370' (Lower Gellup) 6. Toel upon 2 hours with good blow of s 50 for remainder of test. Recovered 30' 30', FFF 30#, 30 minute SIBHP 95#. Hydr 69 - 7076' (Dakota) 6. Toel open 3 hours with good blow of s 8 and centimed throughout remainder of t 60 covered 40' of gas cut med. 30 minute 1	ir for 20 minu of drilling ma costatic pressure immediately set at rate of SIRMP 2,60f, are in 2516f,
ILL STEM TEST NO. 1. 62 4" BRC and 1" top opening creesing to very weak bloominute ISIBHP 1906, IPP 33106, out 33106. ILL STEM TEST NO. 2 69 4." BRC and 1" top opening a to surface in 4 minute 1,000 cm. ft. per day. BRP 1356, FDEFP 1556, 30 t 36056.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) 6. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 930', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 150' (Dakota)	ir for 20 minu of drilling ma costatic pressure immediately set at rate of SIRMP 2,60f, are in 2516f,
ILL STEM TEST NO. 1. 62 4" BRC and 1" top opening areasing to very weak bloominute ISIBHP 1906, IFP 133106, out 33106. ILL STEM TEST NO. 2 69 4" BRC and 1" top opening to surface in 4 minute 1,000 ca. ft. per day. Brown 1356, FDHFP 1556, 30 to 34056.	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) 6. Toel upon 2 hours with good blow of a set for remainder of test. Recovered 30' 930', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 130', FFF 30', 30 aimste SIBHP 95'. Hydr 150' (Dakota)	ir for 20 minu of drilling ma costatic pressure immediately set at rate of SIRMP 2,60f, are in 2516f,
Ate names of and expected depths to object in ILL STEM TEST NO. 1. 62 4" BRC and 1" top opening creesing to very weak bluminate ISIBHP 1906, IFP 3310%, out 3310%. ILL STEM TEST NO. 2 69 4" BHC and 1" top opening a to surface in 4 minutes to surface in 4 minutes (000 ca. ft. per day. BHF 135%, FDHFP 155%, 30 t 3605%. I understand that this plan of work must rempany SERILLY OIL COMPANDED AV. 426	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) 6. Toel open 2 hours with good blow of a set for remainder of test. Recovered 30' 90', FFF 30', 30 minute SIBHP 95'. Hydr 69 - 7076' (Dakota) 8. Tool open 3 hours with good blow of a s and centimeed throughout remainder of test and sentiment of the centiment of t	ir for 20 minu of drilling ma costatic pressure immediately set at rate of SIRMP 2,60f, are in 2516f,
LLL STEM TEST NO. 1. 62 4" BHC and 1" top opening creesing to very weak blue minute ISIBHP 1906, IFP 3310%, out 3310%. LLL STEM TEST NO. 2 69 4" BHC and 1" top opening to surface in 4 minute in 500 minute i	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) 6. Total upon 2 hours with good blow of a set for remainder of test. Recovered 30' 30', FFF 30', 30 minute SIBHP 95'. Hydr 69 - 7076' (Dakota) 6. Total epon 3 hours with good blow of a s and centimeed throughout remainder of test and centimeed throughout remainder of test minute FBBSIP 2505'. Hydrochatic pressures sective approval in writing by the Geological Survey before operations may 18x136	of drilling ma ostatic pressure ir immediately set at rate of SIRMP 2,605, are in 2515,
ATEM TEST NO. 1 62 A" BHC and 1" top opening creesing to very weak blooming to serve the state of the state	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate m g points, and all other important proposed work) 93 - 6370' (Lover Gallup) 6. Toel open 2 hours with good blow of a set for remainder of test. Recovered 30' 90', FFF 30', 30 minute SIBHP 95'. Hydr 69 - 7076' (Dakota) 8. Tool open 3 hours with good blow of a s and centimeed throughout remainder of test and sentiment of the centiment of t	of drilling may costatic pressure immediately est at rate of SIRRP 2,60f, are in 2516.