	Fori (A	n 9-3 pril 19	331 b ⁽⁵²⁾	oti	.00	20
				05		
Ì						

(SUBMIT IN TRIPLICATE)

Indian Agency Marrilla Tribel

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Allottes Jicarilla #9#

Los

case No.

SUNDRY NOTICES AND REPORTS ON WELLSCI 1 0 1957

	11 S 220 0340AI	-SUR
CE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-DITION NO.	יאטסיי
TICE OF INTENTION TO CHANGE PLAI	ANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1116/
TICE OF INTENTION TO TEST WATER		
TICE OF INTENTION TO REDRILL OR	The state of the s	
TICE OF INTENTION TO SHOOT OR AC	TOTAL TITLE OF THE CONTROL OF THE CO	
OTICE OF INTENTION TO PULL OR ALT		
TICE OF INTENTION TO ABANDON WE	/ELL	
(INDICATE A	ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Cotober 8, 19	57
Jicarilla "B" No is locat	ted 990 ft. from N line and 990 ft. from E line of sec.	
(K Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	
istured Cliffs	Rie Arribe Herine	
(Field)	(County or Subdivision) (State or Territory)	
	DETAILS OF WORK objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work)	iont-
er setting 309° of 10 Wlated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 309" with 250 mm of 3/4" Surface Casing with 950 / fee 30 minutes before	post-
er setting 309° of 10 Mictod. Toobed 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work)	ment-
er setting 309° of 10 Palated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 309" with 250 mm of 3/4" Surface Casing with 950 / fee 30 minutes before	ment
er setting 309° of 10 valated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 309" with 250 mm of 3/4" Surface Casing with 950 / fee 30 minutes before	ment-
er setting 309° of 10 valated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 309" with 250 mm of 3/4" Surface Casing with 950 / fee 30 minutes before	ment-
er setting 309° of 10 Palated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 0-3/4" Surface Casing on bottom at 309" with 230 mm of 3/4" Surface Casing with 950 f for 30 minutes before easted OK, no break.	S S S S S S S S S S S S S S S S S S S
er setting 309° of 10 Palated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 0-3/4" Surface Casing on bottom at 309" with 230 mm of 3/4" Surface Casing with 950 f for 30 minutes before easted OK, no break.	S S S S S S S S S S S S S S S S S S S
er setting 307° of 10 valated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gazing on bottom at 309" with 230 mm or 3/4" Surface Gazing with 930 f for 30 misseless before easted OK, no break.	1957
er setting 307° of 10 valated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gazing on bottom at 309" with 230 mm or 3/4" Surface Gazing with 930 f for 30 misseless before easted OK, no break.	1957
er setting 309° of 10 Palated. Tested 10-3	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 309" with 250 mm of 3/4" Surface Casing with 950 / fee 30 minutes before	1957
er setting 309° of 16 Misted. Testes 10-3 or drilling Ping. Te	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gazing on bottom at 309" with 230 mm of 3/4" Surface Gazing with 930 f for 30 minutes before easted OK, no break.	1957
or setting 309° of 16 pulated. Tested 10-3 or drilling Fing. To	objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gasing on bottom at 309" with 250 mm of 3/4" Surface Gasing with 950 f for 30 minutes before easted OK, no break.	1957
misted. Tested 10-3 or drilling Ping. To make that the plan of work managery MAGNALIA PE	be below as the state of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gasing on bottom at 309" with 250 mm of 3/4" Surface Gasing with 950 f for 30 minutes before costed (M, no hyeak.	1957
or setting 309° of 16 sulated. Tested 10-3 or drilling Ping. To	be below as the state of proposed casings; indicate mudding jobs, coming points, and all other important proposed work) 6-3/4" Surface Gasing on bottom at 309" with 250 mm of 3/4" Surface Gasing with 950 f for 30 minutes before costed (M, no hyeak.	1957
understand that this plan of work municipany MAGNOLIA PE	bejective sands; show sisse, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 307" with 250 mm of 3/4" Surface Casing with 950 / for 30 minutes before casted CL, no break.	1957
misted. Tested 10-3 or drilling Fing. To make the major translating Fing. To make the plan of work mapany MAGNOLIA PE	bejective sands; show sisse, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) 6-3/4" Surface Casing on bottom at 307" with 250 mm of 3/4" Surface Casing with 950 / for 30 minutes before casted CL, no break.	1957

U. S. GOVERNMENT PRINTING OFFICE 16-8487b-8

 $\phi_{ij} = \phi_{ij} + \phi$