(A)	pril 19	52)	
			X

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	
Jicarilla	Tribal
Allottee	
	arilla Contrac
Mo.	155

NOTICE OF INTENTION TO DRILL	SUBSEQUI	ENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN	i 1	ENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	SHIIT-OFF SUBSPOU	ENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUE	ENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC	IDIZE	ENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALT	ER CASING SUPPLEM	ENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE		ntial Test
(INDICATE A	BOVE BY CHECK MARK NATURE OF REF	on, New Moxico June 7 , 19 6
		and ft. from line of sec. 30
E/A SE/A Section 30	(Twp.) (Range)	(Meridian)
lesin Dakota	Rio Arriba	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
tate names of and expected depths to ob	DETAILS OF W	l lengths of proposed casings; indicate mudding jobs, cemen
	bjective sands; show sizes, weights, and ing points, and all other importan	l lengths of proposed casings; indicate mudding jobs, cement proposed work)
This is to report the f	bjective sands; show sizes, weights, and ing points, and all other important cllouding potential to	d lengths of proposed casings; indicate mudding jobs, coment proposed work)  st for Jiearilla Contract 155 No.
This is to report the f Potential test May 31, 3 hours. Absolute open	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential to 1961, flewed 2295 MCF flow potential 2363	l lengths of proposed casings; indicate mudding jobs, cemen
This is to report the f	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential to 1961, flewed 2295 MCF flow potential 2363	d lengths of proposed casings; indicate mudding jobs, coment proposed work)  at for Jicarilla Contract 155 No.  per day through 3/4" choke after
This is to report the f Potential test May 31, 3 hours. Absolute open	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential to 1961, flewed 2295 MCF flow potential 2363	el lengths of proposed casings; indicate mudding jobs, coment proposed work)  gt for Jiearilla Contract 155 No.  per day through 3/4" choke after MCF per day. Shut in tubing pres
his is to report the fotential test May 31, hours. Absolute open	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential to 1961, flewed 2295 MCF flow potential 2363	el lengths of proposed casings; indicate mudding jobs, coment proposed work)  gt for Jiearilla Contract 155 No.  per day through 3/4" choke after MCF per day. Shut in tubing pres
his is to report the fotential test May 31, hours. Absolute open	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential to 1961, flewed 2295 MCF flow potential 2363	d lengths of proposed casings; indicate mudding jobs, coment proposed work)  at for Jicarilla Contract 155 No.  per day through 3/4" choke after
This is to report the frotential test May 31, hours. Absolute open after 11 days 2331 paig	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential tellouding potential tellouding potential 2363 for flow potential 2363	et for Jiearilla Contract 155 No.  per day through 3/4" choke after MCF per day. Shut in tubing pres
his is to report the fotential test May 31, hours. Absolute open after 11 days 2331 pels	bjective sands; show sizes, weights, and ing points, and all other important ing points, and all other important in collouing potential tellouing potential 2365 in flow potential 2365	el lengths of proposed casings; indicate mudding jobs, coment proposed work)  gt for Jiearilla Contract 155 No.  per day through 3/4" choke after MCF per day. Shut in tubing pres
This is to report the frotential test May 31, hours. Absolute open after 11 days 2331 paig	bjective sands; show sizes, weights, and ing points, and all other important cellouding potential tellouding potential tellouding potential 2363 for flow potential 2363	et for Jiearilla Contract 155 No.  per day through 3/4" choke after MCF per day. Shut in tubing pres
This is to report the forential test May 31, 3 hours. Absolute open after 11 days 2331 pels	bjective sands; show sizes, weights, and ing points, and all other important ing points, and all other important in collouing potential tellouing potential 2365 in flow potential 2365	ellengths of proposed casings; indicate mudding jobs, coment proposed work)  at for Jiearilla Contract 155 No.  per day through 3/4" chake after MCF per day. Shut in tubing press  RELLENG  JUN9  1961  Colored Survey before operations may be commenced.
Potential test May 31, hours. Absolute open after 11 days 2331 pelg	bjective sands; show sizes, weights, and ing points, and all other important ing points, and all other important in collowing potential terms of the potential 2363 in the poten	ellengths of proposed casings; indicate mudding jobs, coment proposed work)  at for Jiearilla Contract 155 No.  per day through 3/4" cheke after MCF per day. Shut in tubing press  AUN9 1961  College Cological Survey before operations may be commenced.
Potential test May 31, 3 hours. Absolute open after 11 days 2331 pelg  Tunderstand that this plan of work m  Company. Pan American F	bjective sands; show sizes, weights, and ing points, and all other important ing points, and all other important in the coloring potential tellowing potential tellow potential 2363 (color potential 236) (color potential	ellengths of proposed casings; indicate mudding jobs, cement to proposed work)  at for Jiearilla Contract 155 No.  per day through 3/4" chake after MCF per day. Shut in tubing pres  RELLED  JUN9 1961  Colored Survey before operations may be commenced.