(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 079289-A Lease No. San Juan 28-7 Unit Unit 15-08-001-559

				TS ON W	ELLS	<b>y</b>
TICE OF INTENT	TION TO DRILL		SUBSEQUENT REPO	RT OF WATER SHUT-	OFF	
	TION TO CHANGE PLANS		1	RT OF SHOOTING OR		
	TION TO TEST WATER SHUT			RT OF ALTERING CAS		
	TION TO RE-DRILL OR REPA	- 1		RT OF RE-DRILLING		
	TION TO SHOOT OR ACIDIZE	1		RT*OF ABANDONMEN		
	TION TO PULL OR ALTER CA		SUPPLEMENTARY W	Sept.	₹	
	TION TO ABANDON WELL		JOHNERIAN	3 4 2		
JICE OF INTEN	IION IO ABANDON WELL				<b>A</b> LY	
	(INDICATE ABOVI	E BY CHECK MARK NA	TURE OF REPORT, NOT		A. Da	_
				May 23	· 	, 19.
ll No. 75(1	is located	50 ft. from	N S line and	6 ft. from	line of sec	15
SW Section		201 7		B.M.P.M.	,	
(1/4 Sec. and Wildcat	Sec. No.)	Rio Arrib		(Meridian)		
(Fiel	d)	(County or Su	ıbdivision)	(State	or Territory)	
te names of and	expected depths to objection	ve sands: show sizes. v	of WORK	of proposed casings;	indicate mudding j	obs, ceme
Spud date	5-7-57•	ve sands; show sizes, v g points, and all othe		of proposed casings; work)	indicate mudding j	obs, ceme
Spud date	o 5-7-57. 7. Total Depth	ve sands; show sizes, v g points, and all othe	weights, and lengths o r important proposed	work)	indicate mudding j	obs, ceme
Spud date On 5-8-57 Ran 4 jos	5-7-57. 7. Total Depth ints, 10-3/4, 3	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4, 3	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ren 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17	5-7-57. 7. Total Depth ints, 10-3/4°, 3 75' with 150 sec	ve sands; show sizes, vg points, and all other	weights, and lengths or important proposed S.W. casing	(162')		obs, ceme
Spud date On 5-8-57 Ran 4 joi set at 17 Held 500	5-7-57. 7. Total Depth ints, 10-3/4°, 375° with 150 sac 30 minutes.	ve sands; show sizes, ve goods, and all other libs.  185'.  2.75#, Armedian comments.	weights, and lengths or important proposed  S.W. casing	(162') ated to sur	face.	//A\
Spud date On 5-8-57 Ran 4 joi set at 17 Held 500	5-7-57. 7. Total Depth ints, 10-3/4°, 375° with 150 sac 30 minutes.	ve sands; show sizes, ve goods, and all other libs.  185'.  2.75#, Armedian comments.	weights, and lengths or important proposed  S.W. casing	(162') ated to sur	face.	//A\
Spud date On 5-8-57 Ran 4 joi set at 17 Held 500	5-7-57. 7. Total Depth ints, 10-3/4, 375' with 150 sac 30 minutes.	ve sands; show sizes, ve g points, and all other 185'.  2.75#, Arracce as regular conserved approval in write approval i	weights, and lengths or important proposed  S.W. casing parent circularies of the circula	(162') ated to sur	face.	//A\
Spud date On 5-5-57 Ran 4 joi set at 17 Held 5006	5-7-57. 7. Total Depth ints, 10-3/4, 375' with 150 sac 30 mimites.  at this plan of work must receive the Paso Natural	ve sands; show sizes, ve g points, and all other 185'.  2.75#, Arracce as regular conserved approval in write approval i	weights, and lengths or important proposed  S.W. casing parent circularies of the circula	(162') ated to sur	face.	//A\
Spud date On 5-8-57 Ran 4 joi set at 17 Held 500	Total Depth ints, 10-3/4, 375' with 150 sac 30 minutes.	ve sands; show sizes, ve g points, and all other 185'.  2.75#, Arracce as regular conserved approval in write approval i	weights, and lengths or important proposed  S.W. casing parent circularies of the circula	(162') ated to sur	face.	//A\
Spud date On 5-5-57 Ran 4 joi set at 17 Held 5009	5-7-57. 7. Total Depth ints, 10-3/4, 375' with 150 sac 30 mimites.  at this plan of work must receive the Paso Natural	ve sands; show sizes, ve g points, and all other 185'.  2.75#, Arracce as regular conserved approval in write approval i	weights, and lengths or important proposed  S.W. casing parent circularies of the circula	(162') ated to sur	face.	//A\
Spud date On 5-5-57 Ran 4 jos set at 17 Held 500g	at this plan of work must related beauty 10-3/4 and 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related be 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related be 150 sacrations at the 150 sacrations at	ve sands; show sizes, ve points, and all other 185'. 185'. 182.75%, Armedian Control of the regular Control of the	weights, and lengths or important proposed  S.W. casing community circuits  Strong by the Geologica	(162') ated to sur	face.	LO yomood.
Spud date On 5-5-57 Ran 4 joi set at 17 Held 5009	Total Depth ints, 10-3/4, 375' with 150 sac 30 minutes.	ve sands; show sizes, ve points, and all other 185'. 185'. 182.75%, Armedian Control of the regular Control of the	weights, and lengths or important proposed  S.W. casing community circuits  Strong by the Geologica	(162') ated to sur	face.	LO yomood.
Spud date On 5-5-57 Ran 4 joi set at 17 Held 5009	at this plan of work must related beauty 10-3/4 and 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related be 150 sacrations at the plan of work must related beauty 150 sacrations at the plan of work must related be 150 sacrations at the 150 sacrations at	ve sands; show sizes, ve points, and all other 185'. 185'. 182.75%, Armedian Control of the regular Control of the	weights, and lengths or important proposed  S.W. casing community circuits  Strong by the Geologica	(162') ated to sur	face.	promod.

