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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Offic	. Ben	ta Po	
Loaso	No.	# -	078051	
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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
IOTICE OF INTENTION TO TEST WATER SHU	JT-OFF SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REP	PAIR WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO SHOOT OR ACIDIZ	U tu
OTICE OF INTENTION TO PULL OR ALTER O	7533ca
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO)	WE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	TO PROTECTION
6. 44. 8. 94. . 4	, I
No. is located 1	ft. from [N] line and 1450 ft. from E line of sec.
(34 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
Indea. Debeta	Sta Juan Herrian
(Field)	(County or Subdivision) (State or Territory)
names of and expected depths to objecti	DETAILS OF WORK tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, o
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apudded 8-8-60.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c ng points, and all other important proposed work)
apudded 8-8-60. "hele was drilled to 23	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, o
apudded 5-5-60. " hele was drilled to 2: 200 sacks cument, full rep in proquero. After	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 22.75 is-40 cusing at 210° and cus returns. Pressured ensing to 500/ for 35 minutes cusent set plug was drilled and 3.0.7. closed and
apudded 5-5-60. " hele was drilled to 21 200 sacks cumant, full trop in prosuure. After	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4" 22.75 ii-40 cusing at 110° and cus returns. Pressured sasing to 500/ for 35 minutes
apudded 5-5-60. " hele was drilled to 2: 1860 sacks commt, full brop in procurre. After	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 22.75 is-40 cusing at 210° and cus returns. Pressured ensing to 500/ for 35 minutes cusent set plug was drilled and 3.0.7. closed and
apudded 5-5-60. " hele was drilled to 21 200 sacks cumant, full trop in prosuure. After	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 22.75 is-40 cusing at 210° and cus returns. Pressured ensing to 500/ for 35 minutes cusent set plug was drilled and 3.0.7. closed and
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apudded 5-5-60. " hele was drilled to 21 200 sacks commt, full rep in pressure. After	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 22.75 is-40 cusing at 210° and cus returns. Pressured ensing to 500/ for 35 minutes cusent set plug was drilled and 3.0.7. closed and
apadded 8-5-60, " hele was drilled to 2: 260 seeks commt, full rep in pressure. After ng pressured to \$00\$ for ling about resumed.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 22.75 is-40 cusing at 210° and cus returns. Pressured ensing to 500/ for 35 minutes cusent set plug was drilled and 3.0.7. closed and
aprecised 8-5-60. "hele was drilled to 21 access comment, full rep in pressure. After my pressured to \$000 feel ling wheel resumed.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17', set 18-3/4" 23.75 H-40 cusing at 118' and cus returns. Pressured ensing to 500/ fer 35 minutes cusent set play was drilled and 3.0.7. sleed and 3.0.7
"hele was drilled to 21 acces comment, full bree in pressure. After my pressured to 300 fee. Ling sheet resumed. understand that this plan of work must repart to 201 fee. Taylor Oil 6	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17', set 18-3/4" 23.75 H-40 cusing at 118' and cus returns. Pressured ensing to 500/ fer 35 minutes cusent set play was drilled and 3.0.7. sleed and 3.0.7
in appedded 8-5-60, if hole was drilled to 3; a 360 sacks cument, full free in pressure. After lag pressured to 300 fee 114mg shoot recursed.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17°, set 18-1/4° 25.75 ii-40 opening at 110° and currenterns. Pressured ensing to 5005 for 35 minutes essent set plug was drilled and 5.0.7. elected and 5.0.
in appealed 8-8-60. If hole was drilled to 21 access count, full irop in pressure. After any pressured to \$000 feet. I have about resumed. Understand that this plan of work must repair the pressure of the second country about resumed.	tive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ong points, and all other important proposed work) 17', set 18-3/4" 23.75 H-40 cusing at 110' and currents. Pressured energy to 500/ for 33 minutes current set plang was drilled and 3.0.7. closed and 3.0.7. cl