

(SUBMIT IN TRIPLICATE)

UNITED STATES **GEOLOGICAL SURVEY**

Land	Office Senta Fe
Leas	No. 078091
	Gov. Douthit

SUNDRY NOTICES AND	
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	Report of running surface oraing II
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
	Ammet 3, 195
ll No. 1 is located 1550 ft. from	N line and 770 ft. from W line of sec. 29
(1/2 Sec. and Sec. No.) (Twp.) (Rar	nge) (Meridian)
Mat 322 Just	Test Mertico
(Field) (County or Su	bdivision) (State or Territory)
e elevation of the derrick floor above sea level	is 0238 ft. 40
DETAILS	S OF WORK
nte names of and expected depths to objective sands; show sizes, v	weights, and lengths of proposed casings; indicate mudding jobs, ceme
ate names of and expected depths to objective sands; show sizes, v ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) //C 34 "
ate names of and expected depths to objective sands; show sizes, v ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125 AB. Ran 3 Jointo 19800 wife 19800
ate names of and expected depths to objective sands; show sizes, ving points, and all other little 13-3/4" hale to total depth of the continued with Eaker show and law	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125 The ham I jointe apage with 25 nor
ite names of and expected depths to objective sands; show sizes, with points, and all other lines of the latest and all other lines of the latest sand latest and latest l	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
ate names of and expected depths to objective sands; show sizes, v ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
ate names of and expected depths to objective sands; show sizes, with points, and all other lines of the line	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
ate names of and expected depths to objective sands; show sizes, with points, and all other lines of the line	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
ite names of and expected depths to objective sands; show sizes, with points, and all other lines of the latest to total depth of the could be and latest to the could be said to the latest three and latest to the could be said to the could	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
ite names of and expected depths to objective sands; show sizes, ving points, and all other lines in the same of t	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
te names of and expected depths to objective sands; show sizes, ving points, and all other lief 13-1/4" hele to total depth of lief equipped with Baker shoe and law when 25 Oct exactly with play purpod	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
te names of and expected depths to objective sands; show sizes, ving points, and all other lines are also belong to total depth of lines equipped with Baker shoe and law when 25 Gel emant with play purpoid	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
te names of and expected depths to objective sands; show sizes, ving points, and all other lines are also belong to total depth of lines equipped with Baker shoe and law when 25 Gel emant with play purpoid	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
te names of and expected depths to objective sands; show sizes, ving points, and all other lines are also belong to total depth of lines equipped with Baker shoe and law when 25 Gel emant with play purpoid	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB, Ren 3 joints Array spire: weld ded at 120'AB. Comented with 25 max to 110'AB giving good returns to carfee
te names of and expected depths to objective sands; show sizes, ving points, and all other lies to total depth of lies equipped with Baker shoe and land ular 25 fel essent with plug pusped that out of the lies of the lies and land to total casing units out of sent and touted casing units.	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 Jointo Assoc spirel wold ded at 120'AB. Comented with 25 max to 113'AB giving good returns to carfee der 5 AB pressure for 30 minutes. CA.
te names of and expected depths to objective sands; show sizes, ving points, and all other lied 13-3/4" hole to total depth of ing equipped with Saker shoe and last ular 25 Sel essent with plug purped that out of sent and touted casing understand that this plan of work must receive approval in writing touchest and that the species approval in writing the sent and touchest casing the sent and touchest cases.	weights, and lengths of proposed casings; indicate mudding jobs, come rimportant proposed work) 125 AB. Rea 3 Jointo Apaco spirel mold ded at 120 AB. Committee with 55 max to 113 AB giving good returns to market with 55 max to 113 AB pressure for 30 minutes. Ch.
ite names of and expected depths to objective sands; show sizes, wing points, and all other like its like to total depth of the same sand law exampled with Baker shoe and law salar 27 cel estant with plug purpod like out or sent and touted casing understand that this plan of work must receive approval in write names of the same same same same same same same sam	weights, and lengths of proposed casings; indicate mudding jobs, come rimportant proposed work) 125'AB. Rea 3 joints Apaco spirel mold ded at 120'AB. Committed with 25 nex to 113'AB giving good returns to carried with 25 nex to 113'AB pressure for 30 minutes. Ch.
ite names of and expected depths to objective sands; show sizes, wing points, and all other like its like to total depth of the same of the same sand law salar 25 Gel essent with plug purpod like out or sent and tosted casing understand that this plan of work must receive approval in writing any The British American Cil Production	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 joints Apaco spirel mold ded at 120'AB. Comented with 35 max to 113'AB giving good returns to carried with 35 max to 113'AB pressure for 30 minutes. OK.
ite names of and expected depths to objective sands; show sizes, wing points, and all other like its like to total depth of the same of the same sand law salar 25 Gel essent with plug purpod like out or sent and tosted casing understand that this plan of work must receive approval in writing any The British American Cil Production	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 Jointo Apaco spirel mold ded at 120'AB. Comented with 55 max to 113'AB giving good returns to carries der 5 AB pressure for 30 minutes. (%.) iting by the Geological Survey before operations may be commenced. Sting Company
Ited 13-1/4" hale to total depth of ing continues and all other lines of and expected depths to objective sands; show sizes, with place and law rates are sent and tostad casing understand that this plan of work must receive approval in writing any The British American (ill Productions and Idress Res 150)	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 Jointo Apaco spirel mold ded at 120'AB. Comented with 55 max to 113'AB giving good returns to carries der 5 AB pressure for 30 minutes. (%.) iting by the Geological Survey before operations may be commenced. Sting Company
Ite names of and expected depths to objective sands; show sizes, wing points, and all other little is a continuous with half to total depth of the continuous with half purpoints. The second and touted casing unit of the continuous with the continuous with the continuous casing and the continuous with the continuous case of the continuous case	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 Jointo Apaco spirel mold ded at 120'AB. Comented with 55 max to 113'AB giving good returns to carries der 5 AB pressure for 30 minutes. (%.) iting by the Geological Survey before operations may be commenced. Sting Company
Ite names of and expected depths to objective sands; show sizes, wing points, and all other like it is a consistent with a second law salar 26 Cel essent with plan purpoint it is set of casing in the like and the salar and salar a	weights, and lengths of proposed casings; indicate mudding jobs, come r important proposed work) 125'AB. Rea 3 joints Apaco spirel mold ded at 120'AB. Comented with 35 max to 113'AB giving good returns to carried with 35 max to 113'AB pressure for 30 minutes. OK.

•