Form 9-331a (Feb. 1951)

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UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY 100 100 25 M 9 55

IOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
IOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
IOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
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	And Affiliated
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
	(County or Subdivision) (State or Territory)
(Field)	· · · · · · · · · · · · · · · · · · ·
ne elevation of the derrick floor above	sea level is 1931.5 ft. (ground Level)
	DETAILS OF WORK
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	DETAILS OF WORKS s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme s, and all other important proposed work)
tate names of and expected depths to objective sands ing points	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme s, and all other important proposed work)
tate names of and expected depths to objective sands ing points. Propose to drill a 3100	
Propose to drill a 3100* formation, as follows:	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) with retary rig to test the San Amarco
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Propose to drill a 3100* formation, as follows:	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San America
Propose to drill a \$100* formation, as follows: surface string, 5 5/8 150* with 225 acche 5	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San Andree st. 325; J-35 casing to be set at approximately (3-50 Feemix, 21 CC. General to be circulated
Propose to drill a \$190° formation, as follows: Surface string, 5 5/5 150° with 225 acche 5 to surface.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San Améres 1. 326, j-35 easing to be set at approximately 1.3-35 easing to be commuted if production
Propose to drill a \$100° formation, as follows: Surface string, \$ 5/8 150° with 215 acche 5 to surface.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San Andree "" 325, j-35 easing to be set at epyranisately 18-50 Feenix, 2% CC. General to be sizeulated
Propose to drill a \$190° formation, as follows: Surface string, 5 5/5 150° with 225 acche 5 to surface.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San Améres 1. 326, j-35 easing to be set at approximately 1.3-35 easing to be commuted if production
Propose to drill a 3100° formation, as follows: Surface string, 5 5/8 150° with 225 ceshs 5 to surface. Pay string, 4 1/2", 9 obtained, with approx later commit.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) well with retary rig to test the San Améres states and all other important proposed work) states are stated and san and san are selected as a second and san are selected as a second and second as a sec
Propose to drill a 3800' fernation, as follows: Surface string, 8 5/8 350' with 225 acces 3 to surface. Pay string, 4 1/2", 9 obtained, with approx later condit.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work) well with retary rig to test the San Améres "", 325; J-35 casing to be set at approximately 30-50 Feenix, 2% CC. Coment to be circulated 3.57; J-35 casing to be comented if production minutely 200 sacks 50-50 Feenix, plus 35 gallous approval in writing by the Geological Eurvey before operations may be commenced.
Propose to drill a 3200° formation, as follows: Surface string, 8 5/8 350° with 225 access 3 to surface. Pay string, 4 1/2", 9 chained, with approx later contail.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work) well with retary rig to test the San Améres "", 325; J-35 casing to be set at approximately 30-50 Feenix, 2% CC. Coment to be circulated 3.57; J-35 casing to be comented if production minutely 200 sacks 50-50 Feenix, plus 35 gallous approval in writing by the Geological Eurvey before operations may be commenced.
Propose to drill a 3200 fernation, as follows: Surface string, 8 5/8 350 with 225 access 3 to surface. Pay string, 4 1/2", 9 obtained, with approximation of the surface. I understand that this plan of work must receive a company ALANO COMPONATION.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement, and all other important proposed work) well with retary rig to test the San Améres "", 325; J-35 casing to be set at approximately 30-50 Feenix, 2% CC. Coment to be circulated 3.57; J-35 casing to be comented if production minutely 200 sacks 50-50 Feenix, plus 35 gallous approval in writing by the Geological Eurvey before operations may be commenced.
Propose to drill a \$200° fernation, as follows: Surface string, \$ 5/8 350° with 225 assks 5 to surface. Pay string, 4 1/2", 9 obtained, with approximation, with approximation.	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel, and all other important proposed work) well with retary rig to test the San Améres "", 38%, j-35 easing to be set at eppreminately [9-50 Feemin, 21 GG. General to be sireulated [9-50 Feemin, 22 GG. General to be sireulated [9-50 Feemin, 22 GG. Feemin, plus 35 galleng [9-50 Feemi
Propose to drill a \$100° formation, as follows: Surface string, 8 5/8 350° with \$25 acche 3 to surface. Pay string, 4 1/2°, 9 chtained, with approximation of the surface. I understand that this plan of work must receive a surface. Ompany Alako Graponation	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemel, and all other important proposed work) well with retary rig to test the San Améres "", 38%, j-35 easing to be set at eppreminately [9-50 Feemin, 21 GG. General to be sireulated [9-50 Feemin, 22 GG. General to be sireulated [9-50 Feemin, 22 GG. Feemin, plus 35 galleng [9-50 Feemi
Propose to drill a \$100° fernation, as follows: Surface string, 8 5/8 150° with 225 acche 3 to surface. Pay string, 4 1/2", 9 obtained, with approximation of the surface. I understand that this plan of work must receive a	s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemels, and all other important proposed work) well with retary rig to test the San Améres st. 385; J-35 easing to be set at epgraminately (9-50 Feemin, 2% CC. Gament to be eirenlased 1.57; J-35 easing to be camented if production rimstely 200 seeks 50-50 Feemin, plus 35 gallens approval in writing by the Geological Eurvey before operations may be commenced. (agant for Chio Oli Company)