(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Office	anta Ja	<u>)</u>
Loase	No. 3	07658	
. T * A	1/2	Sun.	•

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
Subsequent report of Altering Casing Subsequent report of Retering Subsequent report of Retering Casing S		
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY C		SUBSEQUENT REPORT OF ALTERING CASING.
Supplementary well history (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPO		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF REPORT NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE OF RE	OTICE OF INTENTION TO SHOOT OR ACIDIZE	l li
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT O	OTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
See and Sec. No.) (Rango) (Rango) (Meridian) (State or Territors) (State or Territo	OTICE OF INTENTION TO ABANDON WELL	
See and Sec. No.) (Rango) (Rango) (Meridian) (State or Territors) (State or Territo	(INDICATE ABOVE BY CHECK	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
line of sec		
(Range) (Meridian) (County of Subdivision) (State of Territory) e elevation of the derrick floor above sea level is Sach ft. DETAILS OF WORK Its names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, cern ing points, and all other important proposed work) But 11 joints (3122) at 7 5/5 35 46 4 55 53 Cacing Lands at 2035 I understand that this plan of work must receive approval in writing by the Geological Survey before characters may be complement.		
(Range) (Meridian) (County of Subdivision) (State of Territory) e elevation of the derrick floor above sea level is Sach ft. DETAILS OF WORK Its names of and expected depths to objective sands; show alses, weights, and lengths of proposed casings; indicate mudding jobs, cern ing points, and all other important proposed work) But 11 joints (3122) at 7 5/5 35 46 4 55 53 Cacing Lands at 2035 I understand that this plan of work must receive approval in writing by the Geological Survey before characters may be complement.	E. P. House	(2),
e elevation of the derrick floor above sea level is	ll Nos is locatedssaft. f	from $\{S\}$ line and It. from $\{W\}$ line of sec
(County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is Side ft. DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Size 1 joints (2322) of 7 5/6 35-163 1-55 83 Conday Landed at 235 The same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Size 1 joints (2322) of 7 5/6 35-163 1-55 83 Conday Landed at 235 The same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Size 1 joints (2322) of 7 5/6 35-163 1-55 83 Conday Landed at 235 The same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Size 1 joints (2322) of 7 5/6 35-163 1-55 83 Conday Landed at 235 The same of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Size 1 joints (2322) of 7 5/6 35-163 1-55 83 Conday Landed at 235 The same of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed casings; indicate mudding jobs, ceming points, and lengths of proposed cas	MA See 8	(Pares) (Meridian)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Est 21 joints (3322) at 7 5/6 25-165 35 Coming Landed at 235 at 1 150 cms. Coming was proposed to 3000 for 1 hours with no drap in year with the plan of work must receive approval in writing by the Geological Survey before operations may be company. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.		
DETAILS OF WORK Internal of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work. Sec. 31 joints (2522) of 7 5/6 25.101 1-55 83 Gooding Landed at 255 and 150 come. Casing the proposed to 500 for 1 hour with me drop in your country with gas. It is a second defining ahead with the second and hale blasses are with gas. It is a second company with gas. The second company with gas and seco	(Field) (Co	unity or Subdivision) (State or Territory)
DETAILS OF WORK Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceming points, and all other important proposed work) Its 11 joints (2522) of 7 5/6 25.10 1-55 83 Gooding Landed at 255 Its 150 come. Gasting was processed to 500 for 1 hour with me drop in year with gas. B remained at 1111ing sheet with gas. B remained and drilling sheet with gas was successful. I understand that this plan of work must receive approval in writing by the Geological Survey before charations may be commenced.		1 11 mentals Co
I understand that this plan of work must receive approval in writing by the Geological Survey before degrations may be commenced.	e elevation of the derrick floor above se	a level is ft.
I understand that this plan of work must receive approval in writing by the Geological Survey before degrations may be commenced.	DE	ETAILS OF WORK
Sen 91 joints (2322) of 7 5/7 25.10 1.55 85 Cooling landed at 2635 with 150 sens. Casing we presented to 500 for 1 hour with no drop in your filler send with gas was received. I understand that this plan of work must receive approval in writing by the Geological Survey before derations may be commonced ompany		
sith 150 cases. Gassing was processed to 500 for 1 bour with me drep in your second set, plus was drilled and hale bloom dry with gas. It remains and drilling shoul with gas was research. On 7 1956 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	and a second	are sizes, weights, and lengths of proposed casings; indicate mudding jobs.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	ate names of and expected depths to objective sands; sh ing points, an	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, d all other important proposed work)
I understand that this plan of work must receive approval in writing by the Geological Survey before charations may be commenced.	ing points, and	
I understand that this plan of work must receive approval in writing by the Geological Survey before derations may be commenced.	ing points, and	
I understand that this plan of work must receive approval in writing by the Geological Survey before digrations may be commenced.	ien 91 joints (2322°) of 7 5/6°	26.40f J-55 SS Cooling Landed at 2035'
I understand that this plan of work must receive approval in writing by the Geological Survey before digrations may be commenced.	ien 91 joints (2322°) of 7 5/6°	26.40f J-55 SS Cooling Landed at 2035'
ompany	Ren 91 joints (2322*) of 7 5/6"	26.40f J-55 SS Cooling Landed at 2035'
ompany	East 91 joints (2322*) of 7 5/6" with 150 sums. Coating was press of ter commit set, place was drill	26.40f J-55 SS Cooling Landed at 2035'
ompany	East 91 joints (2322*) of 7 5/6" with 150 sums. Coating was press of ter commit set, place was drill	26.40f J-55 SS Cooling Landed at 2035'
ompany	East 91 joints (2322*) of 7 5/6" with 150 come. Coming was prose after commit set, place was drill	26.40f J-55 SS Cooling Landed at 2035'
ompany	Rest 91 joints (2322*) of 7 5/6" with 150 sums. Cooling was press after commit set, pling was drill	26.40f J-55 SS Cooling Landed at 2035'
ompany	Rest 91 joints (2322*) of 7 5/6" with 150 sums. Coming was pross of top commit ant, pling was drill	26.40f J-55 SS Cooling Landed at 2035'
ompany	Rest 91 joints (2322*) of 7 5/6" with 150 sums. Coming was pross of top commit sut, pling was drill	26.40f J-55 SS Cooling Landed at 2035'
derece man manufacture and man	int 91 joints (2322°) of 7 5/8° with 150 sums. Coming was proof of they commit not, plang was drill and drilling about with gas was	26.40 J-55 SS Cooling Leaded at 2035' mered to 500f for 1 hour with no drop in 3 led and hole bloom dry with goo. It remails mercent. [REC.] [A.] [7.1956] [O.] [7.1956]
derece man manufacture and man	int 91 joints (2322°) of 7 5/8° with 150 sums. Coming was proof of they commit not, plang was drill and drilling about with gas was	26.40 J-55 SS Cooling Leaded at 2035' mered to 500f for 1 hour with no drop in 3 led and hole bloom dry with goo. It remails mercent. [REC.] [A.] [7.1956] [O.] [7.1956]
ldress By Montaniell	int 71 joints (2322*) of 7 5/6" with 150 some. Casting was present one, plang was drill and drilling shoul with gas was I understand that this plan of work must receive appro-	26.168 1.55 85 Cooling Landed at 2035 per 1 hour with me drop in 3 led and hole blown dry with gas. It remains a successful. 7 1956 Oval in writing by the Geological Survey before obserations may be compared.
By Montell	int 91 joints (2322*) of 7 5/6" with 150 some. Casting was present and, plang was drill and drilling shoul with gas was I understand that this plan of work must receive appro-	26.168 1.55 85 Cooling Landed at 2035 per 1 hour with me drop in 3 led and hole blown dry with gas. It remains a successful. 7 1956 Oval in writing by the Geological Survey before obserations may be compared.
By Mouell	East 91 joints (2322*) of 7 5/6* with 150 come. Casting was present after coment and, plane was drill and drilling about with gas was formally and drilling about with gas was company	Solid 1.55 85 Cooling Landed at 2035 per 1 hour with me drop in 1 hour with gas. It remains and hole blown dry with gas. It remains a successful. On 71956 Owl oval in writing by the Geological Survey before digrations may be common than the common terminal and the com
	ion 71 joints (2522) of 7 5/6" with 150 same. Casting was present and plane was drill and drilling should with gas was I understand that this plan of work must receive appropriately and the control of the control	Sold 1.55 85 Cooling Landed at 2035 hard and to 3035 for 1 hours with me drop in 1 hours with gas. It remains a support of the second of the s

The state of the s

A Contract C

.