

N. M. O. C. O. COPY

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	7 1 02
Land Office	
Lease No.	
UniRECEIVED	
TIVED	
APR 2 5 1960	

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY NOTICE OF INTENTION TO ABANDON WELL POLICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA 19 (Field) (County or Subdivitation of the derrick floor above sea level isft. DETAILS OF WORK	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPOR			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. 19. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. 19. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTORY. 19. SUPPLEMENTARY WELL HISTORY. SUPPLEMENTARY WELL HISTO	IOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
COTICE OF INTENTION TO PULL OR ALTER CASING. COTICE OF INTENTION TO ABANDON WELL. SUPPLEMENTARY WELL HISTORY. (Pield) (Pield) (County or Subdivision Feb. (Pield) (County or Subdivision Feb. (Pield) (County or Subdivision Feb. (State or Territory) DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) DETAILS OF WORK Ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work) Detail depth will be provided to the Proposed of the Second	IOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
ell No. is located ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft. from Wine of sec. If the second ft. from Since and ft.	IOTICE OF INTENTION TO SHOOT OR AC	IDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
Borth mailie Empiricate above by CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) April 19. 19. 19. 19. 19. 19. 19. 19.	IOTICE OF INTENTION TO PULL OR ALTI	ER CASING.	SUPPLEMENTARY WELL HISTORY	
ell No. is located ft. from Siline and ft. from Wine of sec. ### 19	NOTICE OF INTENTION TO ABANDON WEL	LL		
ell No. is located ft. from Siline and ft. from Wine of scc. SE 1/4 Sec. 33 This strike (Field) (County or Subdivious yet (State or Territory) ne elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) The cause of the county is the cause of the cause of the proposed work of the proposed work of the cause of the proposed with 375 can be caused at 10 100. The cause of the cause	Morth Mailie Matericate	ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)	+
(Field) (County or Subdivised yet (State or Territory) me elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement in points, and all other important proposed work) Objective formation is the Boundian aspected to be accountered at 10,100°. The casing program will be approximately 10,400°. The casing program will be accounted with 375 ancho counts. 13-3/8° at 150° - commuted with 375 ancho counts. This string to be real only if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Homelishe 311 Comparation.			April 4	, 19
(Field) (County or Subdivised yet (State or Territory) me elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement in points, and all other important proposed work) Objective formation is the Boundian aspected to be accountered at 10,100°. The casing program will be approximately 10,400°. The casing program will be accounted with 375 ancho counts. 13-3/8° at 150° - commuted with 375 ancho counts. This string to be real only if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Homelishe 311 Comparation.	1	1769	640 (E.)	33
(Field) (County or Subdivious yet (State or Territory) me elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement in points, and all other important proposed work) Objective formation is the forestation amposted to be concentrated at 10,160°. Total depth will be approximately 10,450°. The caming program will be as a 13-1/2° at 150° - constated with 375 sands consent. 13-1/2° at 150° - constant with 375 sands consent. 13-1/2° at 10,450° - consent with 375 sands consent. 13-1/2° at 10,450° - consent with 375 sands consent.	ell Nois located	ft. from { 5	S line andft. from whine of se	c
(Field) (County or Subdivision 1984 (State or Territory) me elevation of the derrick floor above sea level is	SE 1/A Sec. 33	73.45 2.390		
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement ing points, and all other important proposed work) Objective formation is the Devention expected to be excountered at 10,100°. Total depth will be approximately 10,400°. The causing program will be as fellows: 13-3/8° at 350° - connected with 375 acches connect. 3-1/1° at 10,400° - connected with 300 acches, cannect. This string to be run only if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Receivable 611 Corporation.	Mec. and Sec. No.)	(Twp.)	ge) (Meridian)	
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment included in points, and all other important proposed work) Objective Securities is the Devention emported to be encountered at 10,100°. Total depth will be appearainstally 10,400°. The earling program will be as Sellows: 13-1/8° at 150° - commented with 573 sanche coment 3-5/8° at 4000° - commented with 500 santas coment 3-1/1° at 10,400° - commented with 500 santas coment This string to be real early if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Honology 311 Composation Ompany Description 1391	(Field)	(County or Sub	odivident yet (State or Territory)	
DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment included in points, and all other important proposed work) Objective Securities is the Devention emported to be encountered at 10,100°. Total depth will be appearainstally 10,400°. The earling program will be as Sellows: 13-1/8° at 150° - commented with 573 sanche coment 3-5/8° at 4000° - commented with 500 santas coment 3-1/1° at 10,400° - commented with 500 santas coment This string to be real early if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Honology 311 Composation Ompany Description 1391			outvyd	
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Toursers and that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The commenced with solutions of the commenced with solutions of the commenced with solutions of the commenced. The string to be reasonable of the commenced with solutions of the comm	he elevation of the derrick flo	oor above sea level i	18 ft.	
Objective formation is the Devenius emperiod to he encountered at 10,100°. Total depth will be approximately 10,400°. The caming program will be as Sallows: 13-3/8" at 350° - commands with 375 asshe cament 5-5/8" at 4050° - commands with 360 eachs, cament 5-1/2" at 10,400° - commands with 360 eachs, cament This string to be run only if production is found. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Honological 311 Compensation Ompany Drawer 1391				
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Honological Survey before operations Ompany Drawer 1391	tate names of and expected depths to ob	iective sands: show sizes. w	reights, and lengths of proposed casings; indicate mudding	r jobs, cement
ompany Drawer 1391	Objective Securities in the Security of the Se	ojective sands; show sizes, wing points, and all other	reights, and lengths of proposed casings; indicate mudding important proposed work)	, jobs, coment
ompany Drawer 1391	Objective formation in Notal depth will be a Sollowe: 13-3/8" at 4 5-1/2" at 5	ojective sands; show sizes, wing points, and all other the Deventure of th	reights, and lengths of proposed casings; indicate mudding important proposed work)	jobs, cement 166° .
ompany Drawer 1391	Objective formation in Notal depth will be a Sollowe: 13-3/8" at 4 5-1/2" at 5	ojective sands; show sizes, wing points, and all other the Deventure of th	reights, and lengths of proposed casings; indicate mudding important proposed work)	i jobs, coment
ompany Drawer 1391	Objective formation in Notal depth will be a Sollowe: 13-3/8" at 4 5-1/2" at 5	ojective sands; show sizes, wing points, and all other the Deventure of th	reights, and lengths of proposed casings; indicate mudding important proposed work)	jobs, coment
ompany Drawer 1391	Objective formation in Sotal depth will be a Sollowe: 13-3/8" at 4 5-1/2" at 5	ojective sands; show sizes, wing points, and all other the Deventure of th	reights, and lengths of proposed casings; indicate mudding important proposed work)	jobs, cement
ompany Drawer 1391	Objective formation in Sotal depth will be a Sollowe: 13-3/8" at 4 5-1/2" at 5	ojective sands; show sizes, wing points, and all other the Deventure of th	reights, and lengths of proposed casings; indicate mudding important proposed work)	jobs, cement
Drever 1391	Objective Securities is the interior depth will be a self-out: 13-3/8" at 4: 3-1/2" at 3: This string to be run.	ojective sands; show sizes, wing points, and all other ing points, and all other in the powerfunction in the community in the community in the community in the community is producted to	reights, and lengths of proposed casings; indicate mudding important proposed work) managed to be encountered at 10, 400°. The caming program will be with 575 sachs cament with 580 sachs cament the 120 sachs, cament then in formal.	100°.
Midland, Texas	Objective Securities is the legal depth will be a suitable to 13-3/8" at 4 5-3/8" at 4 5-3/8" at 5 This string to be run. I understand that this plan of work m Honolulu Sil C	pjective sands; show sizes, wing points, and all other ing points, and all other in the power in	reights, and lengths of proposed casings; indicate mudding important proposed work) IMPORTATE THE CAMERS PROPOSED WILL STO SACRES COMMENT. IN STO SACRES COMMENT. IN SACRES COMMENT. I	100°.
Midland, Tomas	Objective Securities in Setal depth will be a Sellowe: 13-3/8" at 4-5/8" at 4-5/8" at 4-1/8" at 3-1/8" at	pjective sands; show sizes, wing points, and all other ing points, and all other in the power in	reights, and lengths of proposed casings; indicate mudding important proposed work) IMPORTATE THE CAMERS PROPOSED WILL STO SACRES COMMENT. IN STO SACRES COMMENT. IN SACRES COMMENT. I	100°.
	Objective Securities in Tetal depth will be a Sellower: 13-3/8" at 4-5/8" at 4-5/8" at 4-1/8" at 3-1/8" a	pjective sands; show sizes, wing points, and all other the Bevention of th	reights, and lengths of proposed casings; indicate mudding important proposed work) IN COLUMN TWO CAMES CAMES AND AND TWO CAMES CAM	100°.
	Objective formation is Total depth will be a Sullowe: 13-3/8" at 4 5-1/2" at 3 5-1/2" at	pjective sands; show sizes, wing points, and all other the Bevention of th	reights, and lengths of proposed casings; indicate mudding important proposed work) IN COLUMN TWO CAMES CAMES AND AND TWO CAMES CAM	100°.