(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No	978039A
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF MALE STOTE OF THE STOTE	1 1
NOTICE OF INTENTION TO CHANGE PINOTICE OF INTENTION TO TEST WATE	1 1	1 1
NOTICE OF INTENTION TO TEST WATER		
NOTICE OF INTENTION TO RE-DRILL O		1 1
NOTICE OF INTENTION TO SULL OR A		1 1
NOTICE OF INTENTION TO ABANDON		1 1
		1 1
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Narch 19,	, 19.53
ell No is loc	catedft. from \bigcelow{N} \bigcelow{\text{line and } \bigcelow{\text{990}ft. from } \bigcelow{\text{E}} \bigcelow{\text{line of second of the condition}} \bigcelow{\text{Range}} \bigcelow{\text{Meridian}} \bigcelow{\text{Meridian}} \bigcelow{\text{Meridian}} \bigcelow{\text{Meridian}} \bigcelow{\text{Range}} \bigcelow{\text{Meridian}}	c 24
Fildest	Son Joan County Nov Newton	
(Field)	(County or Subdivision) (State or Territory)	
	Garachara and level in 6356 ft Ground 6.347.71	
he elevation of the derrick	floor above sea level is 6355 ft.	
	•	
	DETAILS OF WORK	
ate names of and expected depths to	o objective sands: show sizes, weights, and lengths of proposed casings; indicate mudding	jobs, cement-
tate names of and expected depths to	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work)	jobs, cement-
Chjective cand - Pois Gasing - 250' of 10- - 5,200' of 7' Expect to drill 9" he sheed with 6-1/4" he Unit is South Half of	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) At Lockage - Approximately 5350'. At the second of J-55, hange 2 Second of the content with the below englace casing to approximately 5,200 ft le to top of Feint Lockage section. Of Section 24-32N-11V.	ted to s h 300 sx , then n
Objective send - Pein Gasing - 250° of 10- - 5,200° of 7° Expect to drill 9° he should with 6-1/4° he Unit is South Helf of	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) A Lockest - Approximately 5350'. A 10 40.5f 3-55, hange 2 Seculose. To be comes to be comes as a seculose. Seculose. Seculose as a seculose approximately 5,200 ft le to top of Frint Lockest section. Of Section 24-32N-11V.	ted to so h 300 sm , then n
Chjective cand - Pois Gasing - 250' of 10- - 5,200' of 7' Expect to drill 9" he sheed with 6-1/4" he Unit is South Half of	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) A Lockest - Approximately 5350'. A 10 40.5f 3-55, hange 2 Seculose. To be comes to be comes as a seculose. Seculose. Seculose as a seculose approximately 5,200 ft le to top of Frint Lockest section. Of Section 24-32N-11V.	ted to so h 300 sm , then n
Chjestive send - Pein Casing - 250° of 10- - 5,200° of 7° Expect to drill 9° he sheed with 6-1/4° he Unit is South Helf of	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) At Lockman - Approximately 5350'. At Go 48.56' 3-55', Reage 2 Seculose. To be come: To 206' & 236' 3-55', Range 2 Seculose. General with the below carries coming to approximately 5,200 for the top of Feint Lockman section. Of Section 24-32H-11W.	ted to so h 300 sm , then n
Chjective send - Peig Gasing - 250° of 10- - 5,200° of 7° Expect to drill 9° h sheed with 6-1/4° hei Unit is South Helf of I understand that this plan of work Company Prime CSI C	co objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) Lockset - Approximately 5350'. 1/4' O 40.5/ J-55, Reage 2 Seculess. To be come? 10 20/ & 23/ J-55, Range 2 Seculess. Security with below carries casing to approximately 5,200 file to top of Feint Lockset section. of Section 24-32N-11V.	ted to so h 300 sm , then n