Form	9-331 8
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

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

Land Office	Santa Pe
Lease No	078977
Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR RIPPOR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	FEB 12 1962
(INDICATE ABOVE BY CHECK M	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SUR
	★・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・
ell No	om. $\{ \begin{matrix} N \\ C \end{matrix} \}$ line and
	表現(PD) (・・・)
i (Leas-10) seems 30 30 30 Japonin	13 (Range) (Meridian)
esin - Beketa San Justa	State or Territory)
(2333)	
ne elevation of the derrick floor above sea	level is store of t. 5456 G.L.
5.57	WALL OF MODIA
DET	CAILS OF WORK
ate names of and expected depths to objective sands; show	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ate names of and expected depths to objective sands; show ing points, and	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
ate names of and expected depths to objective sands; showing points, and: 1 12 1/4" hale 10:00 P.K. 1:10:62	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250 - Ran 7 1tc 8 5/6" 244
ate names of and expected depths to objective sands; showing points, and it 12 1/4" hale 10:00 P.K. In10-62 SR STAC Cog T.B. 233" set at 24	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Ran 7 jts 8 5/8" 24/5' RB. Cemented v/150 sx 25 Quel POB
ate names of and expected depths to objective sands; showing points, and it is 12 1/4" hole 10:00 Pake le-10-62 SR STAC Cag Take 233" set at 24 DO AM 1-11-62. Good coment to su	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' NB . Cemented w/150 ax 25 Cacl RB
ate names of and expected depths to objective sands; showing points, and it 12 1/4" hole 10:00 P.K. lm10-62 SR STAC Cag T.E. 233' set at 24 DO AN lm11-62. Good coment to set 11ed 7 7/8" hole to 6179'. San 3	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Ran 7 jts 8 5/8" 24/5' RRB . Comercted w/150 ax 25 Casl RB grace. St. 1ts 5 1/2" 15.56 J-55 SR STRO CPOI Cog
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' RKB. Commerced w/150 ax 25 Casl FOB reface. 94 jts 5 1/2" 15.56 Ju55 SR STEE CPGI Cog id w/100 ax Incor 85 gal. plus 50 ax Incor
ate names of and expected depths to objective sands; showing points, and it 12 1/4" hole 10:00 P.K. lm10-62 SR STAC Cag T.E. 233' set at 24 DO AN lm11-62. Good coment to set 11ed 7 7/8" hole to 6179'. San 3	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' RKB. Commerced w/150 ax 25 Casl FOB reface. 94 jts 5 1/2" 15.56 Ju55 SR STEE CPGI Cog id w/100 ax Incor 85 gal. plus 50 ax Incor
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' RKB. Commerced w/150 ax 25 Casl FOB reface. 94 jts 5 1/2" 15.56 Ju55 SR STEE CPGI Cog id w/100 ax Incor 85 gal. plus 50 ax Incor
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' RKB. Commerced w/150 ax 25 Casl FOB reface. 94 jts 5 1/2" 15.56 Ju55 SR STEE CPGI Cog id w/100 ax Incor 85 gal. plus 50 ax Incor
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1. Drilled to 250'. Ran 7 jts 8 5/8" 24/5' RKB. Cemented w/150 ax 25 Chal POB areas. 1. State 5 1/2" 15.56 J-55 8R STED CPOI Cog at w/100 ax Incor 85 gal. plus 50 ax Incor at returns while commuting.
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	v sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) Drilled to 250'. Fan 7 jts 5 5/8" 24/5' RKB. Commerced w/150 ax 25 Casl FOB reface. 94 jts 5 1/2" 15.56 Ju55 SR STEE CPGI Cog id w/100 ax Incor 85 gal. plus 50 ax Incor
ate names of and expected depths to objective sands; show ing points, and ing points, and ing points, and ing points, and in its state of the same of	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 1. Drilled to 250°. Nam 7 jte B \$/8" 246 5° REB . Commented w/150 ax 25 Chel POB 25° REB . Commented w/150 ax 25 Chel POB 25° REB . STAC CPOI Cog 26 w/100 ax Incor 85 gal. plus 50 ax Incor 26 returns while exampting. REFERENCE FEB13 1960
ate names of and expected depths to objective sands; showing points, and ing points in ing points ing points in ing points in ing points, and ing po	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 1. Drilled to 250°. Ram 7 jts B \$/8" 246 5° REB . Commented w/150 ax 25 Chal POB 25° REB . Commented w/150 ax 25° Chal POB 25° REB . STAC CPAI Cog 26 w/100 ax Incor 85 gal. plus 50 ax Incor 26 returns while exampting. RECENT
ate names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and ing points, and in the same of the same o	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1. Drilled to 250°. Nam 7 Jte B 5/8" 248 5° RB . Commented w/150 ax 25 Chal POB grace. 94 Jte 5 1/2" 15.56 Je55 8R STED CPOI Cog 14 w/100 ax Incor 85 gal. plus 50 ax Incor 15 returns while commenting. RECENT FEB13 1962 OIL COMMENTED TO STEE STED CPOINT PROPRIES OF STED CPOINTS And Incorrect Properties of the commented of t
ate names of and expected depths to objective sands; show ing points, and ing points in a second ing points, and ing points in a second ing points, and ing po	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 1. Drilled to 250°. Nam 7 Jte B 5/8" 248 5° NSB . Commented w/150 ax 25 Chal POB 25° SSB . Commented w/150 ax 25° Chal POB 25° SSB . STAG CPAI Cog 26° W/100 ax Innor 85 gal. plus 50 ax Innor 26° PEB13 1962 OIL FEB13 1962 OIL DIST. 3
ate names of and expected depths to objective sands; showing points, and ing points, and ing points, and ing points, and ing points, and in the same of the same o	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 1. Drilled to 250'. Ran 7 jts 5 5/8" 24/5' RSB. Committed w/150 ax 25 Gal POB grace. S4 jts 5 1/2" 15.56 J-55 SR STEO CPAI Cog in w/100 ax Innor 85 gal. plus 50 ax Innor RF gal. PSTEO CPAI Cog in writing while committing. RELEVED FEB1 3 1962 OIL COMMITTED AND RESERVED
ate names of and expected depths to objective sands; show ing points, and ing points in a second ing points, and ing points in a second ing points, and ing po	y sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work) 1. Drilled to 250°. Ran 7 jte 5 5/8" 246 5° REB . Committed w/150 ex 26 Gel POB 26 acce. 24 jte 5 1/2" 15.56 J-55 SR STED CPAI Cog 26 w/100 ex Incor 85 gal. plus 50 ex Incor 27 returns while committing. RECEVED FEB13 1962 OIL OIL COMMITTING DIST. 3