

(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office Santa Pe

Lease No. IN 012705

Unit E/R of Sec. 30

CENED

FICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
ICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
ICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
ICE OF INTENTION TO SHOOT OR ACIDIZE	
TICE OF INTENTION TO PULL OR ALTER CASING	
ICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK M	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Angust 30 , 1956
No is located	
Lengo (Hagarurdo)	unty or Subdivision) (State or Territory)
(Actistic) - (Conf	No. of the second secon
elevation of the derrick floor above sea	a level is _5000_ ft.
	TAILS OF WORK
e names of and expected depths to objective sands; sho ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
	ow sizes, weights,'and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work)
l spudded August 29, 1956.	
apudded August 29, 1956.	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- i all other important proposed work) Set (k 345.) 127° of 10 3/4° 32.75 Elect-Re
Lod to 29 195'. Record 145'	Set (k 3to.) 127' of 10 3/4° 32.7% Kloot-We
Lod to 29 195'. Record 145'	
i spudded August 29, 1956. Lled to 29 195'. Resned 145' ing, landed at 140' commissi w	Set (k Stu.) 127' of 10 3/4" 32.75 Elect-He v/ 150 sens. Casing was pressured to 500 for
L speaked August 29, 1956. Lled to 29 195'. Resmed 145' ing, landed at 140' committed w	Set (), Stu.) 127' of 10 3/4" 32.75 Elect-He 150 mans. Gasing was pressured to 500 for mount set, plug was drilled and raws on B.O.P.
l symbled August 29, 1956. Llod to 29 195'. Resmed lh5' ing, Immed at lh0' commict w	Set (k jts.) 127' of 10 3/4" 32.7% Kloot-We 150 same. Gasing was pressured to 50% for smeat set, plug was drilled and raws on B.O.P.
l spedded August 29, 1956. Lled to 29 195'. Reemed lh5' ing, landed at lh0' committed w h no drop in pressure. After o	Set (k fts.) 127' of 10 3/4" 32.75 Elect-He 150 sens. Casing was pressured to 500 for senset set, plug was drilled and room on B.O.P.
l syndied August 29, 1956. Llod to 29 195'. Remod lh5' ing, landed at lh0' committed w h no drop in pressure. After a	Set (h Stu.) 127' of 10 3/h" 32.75 Elect-He 150 case. Gasing was pressured to 500 for must set, plug was drilled and rose on 3.0.7. 1 for Recording the set of the
i spedded August 29, 1956. Lled to 29 195'. Resned 145' ing, landed at 140' committed w a no drop in processro. After o	Set (h Stu.) 127' of 10 3/h" 32.75 Elect-He 150 case. Gasing was pressured to 500 for must set, plug was drilled and rose on 3.0.7. 1 for Recording the set of the
Lapudded August 29, 1956. Llod to 29 195'. Remod 145' ing, Immed at 140' commised w a no drop in pressure. After a sed and easing pressured to 500 ad was resumed.	Set (k Sto.) 127' of 10 3/A" 32.75 Elect-Re 150 cms. Garden was presented to 500 for must set, plug was drilled and rose on 3.0.7. SEP 4 1956 U. S. OFLEGGER SULLY
Lapudded August 29, 1956. Llod to 29 195'. Remod lh5' ing, landed at lh0' commised w a no drop in pressure. After a sed and casing pressured to 500 ad was regumed.	Set (k Sto.) 127' of 10 3/A" 32.75 Elect-Re 150 cms. Garden was presented to 500 for must set, plug was drilled and rose on 3.0.7. SEP 4 1956 U. S. OFLEGGER SULLY
I speaked August 29, 1956. Iled to 29 195'. Record lh5' ing, Immed at lh0' commission h no drop in pressure. After a sed and easing pressured to 566 and was record. understand that this plan of work must receive appro-	Set (k ste.) 127' of 10 3/h. 32.75' Elect-in. 150 cm. Garing was presented to 500' for must set, plug was drilled and rame on 3.0.7. SEP 4 1956 U. S. Of 10 1956 U. S. Of 10 1956 V. S. Of
I specified August 29, 1956. Lied to 29 195'. Recent lips' ling, landed at lips' commission h no drop in pressure. After a sed and easing pressured to 500 ad one recent.	Set (k ste.) 127' of 10 3/h. 32.75' Elect-in. 150 cm. Garing was presented to 500' for must set, plug was drilled and rame on 3.0.7. SEP 4 1956 U. S. Of 10 1956 U. S. Of 10 1956 V. S. Of
Logaded August 29, 1956. Lled to 29 195'. Record 145' ing. Imded at 140' commised we are drop in pressure. After a sed and easing pressured to 565 at was record. understand that this plan of work must receive appropriate that the plan of work must receive appropriate the	Set (h ste.) 127' of 10 3/h* 32.7% Kloot-Ke / 150 came. Goeing was pressured to 500' for mant set, play was drilled and rame on B.O.P. SEP 4 1956 U.S. GELLOCAL SUCKY oval interface by the Geological Survey before operations may be complicanced. Personan DIST, 3
Lock to 29 195'. Record 145' ling, Immed at 140' committed we me drop in presence. After a sed and casing presenced to 500 and was record. understand that this plan of work must receive approximately approximat	Set (h ste.) 127' of 10 3/h* 32.7% Kloot-Ke / 150 came. Goeing was pressured to 500' for mant set, play was drilled and rame on B.O.P. SEP 4 1956 U.S. GELLOCAL SUCKY oval interface by the Geological Survey before operations may be complicanced. Personan DIST, 3
Lot to 29 195'. Remod 145' ing. Imded at 140' commind we are drop in pressure. After a sed and easing pressured to 565 at was received. understand that this plan of work must receive appropenally. Bellini-Rayler 011 Corp.	Set (b fto.) 127' of 10 3/4" 32.75 Elect-in / 150 came. Gooding was processed to 505 for many and play was drilled and raw on 8.0.7. SEP 4 1956 U. S. Of 100 Of 1. State o

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