

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Sant	a.Fe
Lease No. IM 02	1116
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS		
NOTICE OF IN	NTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF X
NOTICE OF IN	NTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF IN	NTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
OTICE OF IN	NTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR DE AIR
	NTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMINE
	NTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
OTICE OF IN	NTENTION TO ABANDON WELL	COEOLON MEN
	(INDICATE ABOVE BY CHECK MARK	SUBSEQUENT REPORT OF RE-DRILLING OR BEATH SUBSEQUENT REPORT OF ABANDONMENT A 1955 SUPPLEMENTARY WELL HISTORY SUPPLEMENTARY WELL HISTORY COLOR OF REPORT, NOTICE, OR OTHER DATA) APRILLING
		August 20 , 19 56
ell No. 2_ SE/4	leadfern is located 1750 ft. from	1. ${\mathbb{N} \choose S}$ line and 960 ft. from ${\mathbb{E} \choose W}$ line of sec. 16
		(Range) (Meridian)
lchar-K	arta Ext. Sen Just	a N.M.
	(Field) (County of	or Subdivision) (State or Territory)
		ILS OF WORK
ate names of The	DETAI f and expected depths to objective sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size ing points, and all of the sands; show size in sands; s	
The 104' Eefs	DETAI f and expected depths to objective sands; show size ing points, and all of well was spudded on 9-14-56 of 36# 8 R, 8 5/8 surface were drilling the plug the case	LS OF WORK res, weights, and lengths of proposed casings; indicate mudding jobs, cement- was set at 1011 and cemented with 75 sx. sing was pressured up to 500# for 30 mins. r drilling the plug, the casing was again
The 104' Before with press	DETAIn f and expected depths to objective sands; show size ing points, and all of well was spudded on 8-14-56 of 36# 8 R, 8 5/8 surface were drilling the plug the case in the drop in pressure. After a soured up to 500# for 30 minst a source of the source of	its of work see, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) was set at 101 and cemented with 75 sx. sing was pressured up to 500# for 30 mins. r drilling the plug, the casing was again so with no drop in pressure.
The 104' Before with pres	DETAIn the plug the case of the drap in pressure. DETAIn Tender of the plug the case of the drap in pressure. DETAIn Tender of the plug the case of the drap in pressure. DETAIn Tender of the plug the case of the drap in pressure. DETAIn Tender of the plug the series of the drap in pressure. DETAIn Tender of the plug the series of the drap in pressure.	its of work set, weights, and lengths of proposed casings; indicate mudding jobs, cement- was set at 104' and cemented with 75 sx. sing was pressured up to 500# for 30 mins. In drilling the plug, the casing was again so with no drop in pressure.
The 104' Before with press	DETAIn f and expected depths to objective sands; show size ing points, and all of well was spudded on 8-14-56 of 36# 8 R, 8 5/8 surface were drilling the plug the case in the drop in pressure. After a soured up to 500# for 30 minst a source of the source of	its of work tes, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) was set at 101' and cemented with 75 sx. sing was pressured up to 500# for 30 mins. r drilling the plug, the casing was again s. with no drep in pressure. FILL 10 1956 writing by the Geological Survey before operations may be commenced. CON. COM.
The 104' Before with press	DETAIn f and expected depths to objective sands; show size ing points, and all of well was spudded on 8-14-56 of 36# 8 R, 8 5/8 surface were drilling the plug the case in the drop in pressure. After a sured up to 500# for 30 minus deferm & Markham	its of work tes, weights, and lengths of proposed casings; indicate mudding jobs, cementather important proposed work) was set at 101' and cemented with 75 sx. sing was pressured up to 500# for 30 mins. r drilling the plug, the casing was again s. with no drep in pressure. FILL 10 1956 writing by the Geological Survey before operations may be commenced. CON. COM.
The 104' Before with press	DETAI f and expected depths to objective sands; show size ing points, and all of well was spudded on 8-14-56 well was spudded on 8-14-56 of 36# 8 R, 8 5/8 surface was not drilling the plug the case in ne drop in pressure. After a sured up to 500# for 30 minus d that this plan of work must receive approval in Redfern & Markham Box 1747	is, weights, and lengths of proposed casings; indicate mudding jobs, cement- was set at 104' and cemented with 75 sx. sing was pressured up to 500# for 30 mins. r drilling the plug, the casing was again s. with no drep in pressure. ACCINGOM. DIST. 3

State of the state

. The first section of the contraction of the section of the sect

