(Feb. 1951)						

(SUBMIT IN TRIPLICATE)

Land Office	Las Cruces
Lease No	062486
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL.	I SURSEO	UENT REPORT OF WATER SHUT-)EE
NOTICE OF INTENTION TO CHANGE PLANS		JENT REPORT OF SHOOTING OR	
NOTICE OF INTENTION TO TEST WATER SHU		JENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO RE-DRILL OR REF		JENT REPORT OF RE-DRILLING	l l
NOTICE OF INTENTION TO SHOOT OR ACIDIZ	- 31	JENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER (MENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	: 1		į
(INDICATE ABO)	VE BY CHECK MARK NATURE OF RE	•	June 25 , 195
ederal Trigg	(NI)		•
Vell No. 23-4 is located 3	939. It. from line	and 2310 ft. from $\begin{bmatrix} \mathbf{E} \\ \mathbf{V} \end{bmatrix}$	line of sec.
Et Mit Sec. A	11-3 31-E (Twp.) (Range)	F.H.F.E.	
		(Meridian)	
aprock Queen (Field)	Chaves (County or Subdivision)		Mexico or Territory)
	DETAILS OF W	ORK	ndicate mudding jobs, ceme
The elevation of the derrick floor State names of and expected depths to object in	DETAILS OF W ive sands; show sizes, weights, and g points, and all other important	ORK d lengths of proposed casings; in troposed work)	cols. Rotary w
	DETAILS OF W ive sands; show sizes, weights, and g points, and all other important	ORK d lengths of proposed casings; in troposed work)	cols. Rotary w
propose to drill a 26:0° e used to approximately 2	DETAILS OF Wive sands; show sizes, weights, am of points, and all other important sand test, until the sand test, until the sand test.	ORK d lengths of proposed casings; in t proposed work) using combination t s from there to to	cools. Rotary w
propose to set 8-5/8° su	DETAILS OF Wive sands; show sizes, weights, am of points, and all other important sand test, until the sand test, until the sand test.	ORK d lengths of proposed casings; in t proposed work) using combination t s from there to to	cools. Rotary w
propose to set 8-5/8" we irenlating to surface.	DETAILS OF Wive sands; show sizes, weights, and all other important where sand test, with an expletion of the sand expletion.	ORK d lengths of proposed casings; in t proposed work) using combination t s from there to to xirately 100° with	cools. Rotary worthal depth.
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