form 9-331a		
(May 1939)		U.S. Land Office Las Cruce
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	UNITED STATES	Lesse or permit No. 032592
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	GEOLOGICAL SURVEY	
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NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WA	
NOTICE OF INTENTION TO CHANGE PLAN		
NOTICE OF INTENTION TO TEST WATER S		TERING CASING
NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL SUBSEQUENT REPORT OF RE	DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACI	DIZE SUBSEQUENT REPORT OF AB	ANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE	R CASING SUPPLEMENTARY WELL HIST	ORY
NOTICE OF INTENTION TO ABANDON WEL	<b>L</b>	
(INDICATE AL	BOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR O	
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	Midland, Texas	June 24 19.43
C.C. Fristos (b)		
	ed <b>.660</b> ft. from Stilline and	from K line of sec. 26
•	(B)	(**)
SWE of Sec. 26	T-24-S R-37-E N.M.P.M (Twp.) (Range) (Merid	
(1/4 Sec. and Sec. No.)		W Mexico
(Field)	(County or Subdivision)	(State or Territory)
The elevation of the derrick flo	or above sea level is <b>3200</b> ft.	(
The elevation of the derrick flo	or above sea level is <b>.3200</b> ft. DETAILS OF WORK	,
State names of and expected depths to obj	DETAILS OF WORK sective sands; show sizes, weights, and lengths of proposed ing points, and all other important proposed work)	d casings; indicate mudding jobs, cement-
State names of and expected depths to obj This well was a on 5-12-43, from 339 yards of gravel. Before shooting oil per day with 315	DETAILS OF WORK	d casings; indicate mudding jobs, coment- roglycerine (EL-357) tamped with three proximately 6 bbls ad cleaning out to be
This well was a on 5-12-43, from 339 yards of gravel. Before shooting oil per day with 319 the well produced 7 on 6-21-43.	DETAILS OF WORK ective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) that with 395 quarts of nit bit to 3475'. The shot was the well was producing ap MOF gas. After shooting a bbls oil an 24 hours flowi	d casings; indicate mudding jobs, coment- roglycerine (EL-357) tamped with three proximately 6 bbls ad cleaning out to be ag thru 2" tubing
This well was a on 5-12-43, from 339 yards of gravel. Before shooting pil per day with 319 the well produced 7 on 6-21-43. I understand that this plan of work mu Company The Texas Co	DETAILS OF WORK ective sands; show sizes, weights, and lengths of propose ing points, and all other important proposed work) that with 395 quarts of nit bit to 3475'. The shot was the well was producing ap MOF gas. After shooting a bbls oil an 24 hours flowi	d casings; indicate mudding jobs, coment- roglycerine (EL-357) tamped with three proximately 6 bbls ad cleaning out to be ag thru 2" tubing
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