Form 9-881 a (Feb. 1951)

	x	
	 	 - <b></b>
- 1	•	i

## (SUBMIT IN TRIPLICATE)

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

Land Office	Las	Cruces
Lease No	06884	8
Unit	K	

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 REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	November 8, 1961 , 19
Marshall	
Well No. 2 is located 1980 ft. f	from $\begin{bmatrix} X \\ S \end{bmatrix}$ line and 1910. ft. from $\begin{bmatrix} X \\ W \end{bmatrix}$ line of sec. 1
	(1)
(% Sec. and Sec. No.) (Twp.)	338 3867
Terrary Trail trusts may	(Merulan)
(Field) (Cor	unty or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	a level isft.
DE	TAILS OF WORK
	TAILS OF WORK
(State names of and expected depths to objective sands; sho	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs. cen
ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cent i all other important proposed work)
ing points, and	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs. cert
pudded 1:30 PM 11-4-61. Set 1/200 ex. Cement circulated. Set before and after plug we	t 7 5/8" OF 24 H-40 casing at 380°.  ***CC 24 hrs. Thirty minute casing at 380°.  ***CC 24 hrs. Thirty minute casing at 380°.
pudded 1:30 PM 11-4-61. Set 1/200 ex. Cement circulated. Set before and after plug we I understand that this plan of work must receive approximately approxi	ow sizes, weights, and lengths of proposed casings; indicate mudding jobs, cent i all other important proposed work)
Spudded 1:30 FM 11-4-61. Set 1/200 ex. Cement circulated. Set before and after plug we set before and a	to sizes, weights, and lengths of proposed casings; indicate mudding jobs, central all other important proposed work)  to 7 5/8" OU 24 H=40 casing at 380'  . FOC 24 hrs. Thirty minute casing at 380'  as drilled - 600%. Tested OK.
Spudded 1:30 FM 11-4-61. Set 1/200 ex. Cement circulated. Set before and after plug we set before and after plug we company Continental Sil Company Continental Sil Company Sox 68	tow sizes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  to 7 5/8" OD 24 H=40 casing at 380°  CC 24 hrs. Thirty minute casing at 380°  as drilled - 600%. Tested OR.
Spudded 1:30 FM 11-4-61. Set 1/200 ex. Cement circulated. Set before and after plug we set before and a	to sizes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  to 7 5/8" OU 24 H=40 casing at 380°  OC 24 hrs. Thirty minute casing as drilled - 600%. Tested Off.
pudded 1:30 FM 11-4-01. Set /200 ax. Coment circulated. est before and after plug we lunderstand that this plan of work must receive approximation of the company Continental Oil Compand address Sox 68	to sizes, weights, and lengths of proposed casings; indicate mudding jobs, central other important proposed work)  to 7 5/8" OD 24; H=40 casing at 380°  OC 24 hrs. Thirty minute casing at 380°  as drilled - 600%. Tested OR.