GPO 862040

Form 9-851a (Feb. 1961)				

NOTICE OF INTENTION TO DRILL

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
Unit

SUBSEQUENT REPORT OF WATER SHUT-OFF.

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	1 1
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
Well No is located ft from	$n = {N \over S}$ line and ft. from ${E \over W}$ line of sec
Well 140. Additional to located Additional for Holl	(S) line and have the from (W) line of sec.
Control of the Contro	Sun Company of the Co
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field) (County	
(Field) (County	or Subdivision) (State or Territory)
The elevation of the derrick floor above sea le	and in the feet
The elevation of the derrick noor above sea le	. الدينوسشيد Vel 18 دينوسشيد It.
DETA	ILS OF WORK
/State names of and appared depths to objective sands; show si	was waights and langths of proposed easings, indicate mudding iche comes
ing points, and all	zes, weights, and lengths of proposed casings; indicate mudding jobs, cemer other important proposed work)
realing (27%), here a tested of length	ing (40%) and the chaps 9 5/1 , 30%, 4-5% white (53%) had at the best white Ciloocate/se, followed by 90 secks went
eld 1000%/30 mimites.	RIGIVA
top of cessent by temperature survey	2740'.
	OGT 2 3 1959
	OIL CON. COM.
I understand that this plan of work must receive approval is	n writing by the Geological Survey before operations may be commenced.
i understand that this plan of work must receive approval is	n writing by the Goological Survey before operations may be commenced.
Company Company	
Address	waxin
	NO SECTION OF THE SECTION
	By CROCON TO RESERVED
	_ ,
	Title last en la last