

## (SUBMIT IN TRIPLICATE)

## Land Office Las Cruces Lease No. 032579 (a) Unit

GPG ##96#A

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL.  NOTICE OF INTENTION TO CHANGE PLANS	ICES AND REPORTS ON WELLS
NOTICE OF INTENTION TO TEST WATER CHAPTER	SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
I THE STOR TO PEDDILL TO SEE	STATE OF ALTERIAC CACHA
I SHOOT OR SOLDER	REPORT OF RE-DRIVING OF -
INTENTION TO PULL OF ALTER	REPORT OF ARANDONALITY
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY
(INDICATE ABOVE DA	
	THECK MARK MARGURE OF REPORT MOTICE, OR OTHER DATA)
W/ it No.	<b>July 28</b> , 19
well No. 5 is located 1730	ft. from $\begin{bmatrix} N \\ X \end{bmatrix}$ line and 330 ft. from $\begin{bmatrix} B \\ W \end{bmatrix}$ line of sec. 1
MARINE MALLA	330 ft. from W line of sec. 1
(Twn)	S. NAPH
Wildent (Field)	(Meridian)
· · · · · · · · · · · · · · · · · · ·	County or South County
The elevation of the derrick floor above	(State or Territory)
The elevation of the derrick floor above	sea level is 3140 ft. pr
(State names of and owners it	DETAILS OF WORK
deprins to objective sands;	show sizes work.
/61 - Brig. 5113' Lime, Bit #18,	DETAILS OF WORK; show sizes, weights and lengths of proposed casings; indicate mudding jobs, ceraent and all other important proposed work)
/6 - EA	I VIEC. IS US A A
/61 - Drig. 5553' Lime, Bit #20, /61 - Drig. 5700' Sdy. Lime, Bit	Visc. 33. We as
At Bolo.	Bit #23, Wt. 9.2. Visc. 32, Visc. 34, Wt. 9.2
WYLE, 3941 7.1mm 4 m.	Bit #23, Visc. 34, Wt. 9.2
61 - TD 6050' Delo, Coming out	
/61 - Brig. 5827' Lime & Dolo., 1 /61 - TD 6650' Delo. Coming out	Laying down drill pipe . Got stuck as loom
61 - TD 6050' Delo. Coming out	raying down drill pipe - Got stuck at 1820'.
61 - TD 6050' Delo. Coming out	raying down drill pipe - Got stuck at 1820'.
61 - TD 6050' Delo. Coming out	Laying down drill pipe - Got stuck at 1820'.
of - TP 6050' Delo. Coming out	out arill pipe - Got stuck at 1820'.
of - TP 6050' Delo. Coming out	out arill pipe - Got stuck at 1820'.
I understand that this plan of work must receive appro	out arill pipe - Got stuck at 1820'.
I understand that this plan of work must receive appro	pival in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive appro	out arill pipe - Got stuck at 1820'.
I understand that this plan of work must receive appropriately the series of the serie	out arill pipe - Got stuck at 1820'.
I understand that this plan of work must receive appro	orill pipe - Got stuck at 1820'.