(F	eb. 19	551)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las Cruces
Lease No	069049
	<b>†</b> Y

NOTICE OF INTENTION TO DRILL	JT-OFFPAIR WELL	SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY	
		URE OF REPORT, NOTICE, OR OTHER DATA)	
(4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		March 4 , 1	0 =
Lot 3  (k Sec. and Sec. No.)  Pan-Sandrad  The elevation of the derrick floor	21S 3 (Rang (Rang (County or Sub		
he elevation of the derrick noc		OF WORK	
itate names of and expected depths to obje	ctive sands: show sizes. We	eights, and lengths of proposed casings; indicate mudding jobs, of important proposed work)	:emen
		- 1000 - 1 H	
with sufficient cement 4325' 5%" 0.D. 14# cast	to circulate. Ing in 7 7/8" h	8 5/8" O.D. 24# casing in 11" hole We will set and cement a proximatel sole with sufficient cement to bring be completed open hole.	¥
with sufficient cement 4325' 5%" 0.D. 14# cast	to circulate. Ing in 7 7/8" h 3 5/8. Well to	We will set and cement approximatel ole with sufficient cement to bring	<b>J</b>
with sufficient cement 4325' 5½" 0.D. 14# cast it to base of shoe on 8	to circulate. Ing in 7 7/8" h 3 5/8. Well to	We will set and cement approximatel ole with sufficient cement to bring	
with sufficient cement 4325' 5½" 0.D. 14# cast it to base of shoe on a lunderstand that this plan of work must be understand the understand that this plan of work must be understand the unders	to circulate. ing in 7 7/8" h 5 5/8. Well to	We will set and cement a proximatel ole with sufficient cement to bring be completed open hole.	
with sufficient cement 4325' 5½" 0.D. 14# cast it to base of shoe on a lunderstand that this plan of work must be understand the understand that this plan of work must be understand the unders	to circulate. Ing in 7 7/8" h 3 5/8. Well to	We will set and cement a proximatel ole with sufficient cement to bring be completed open hole.  Sing by the Geological Survey before operations may be common	ced.