Form 9-881a (Feb. 1961)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES Unit RODINGS DEPARTMENT OF THE INTERIOR

Land Office	lienta Pe
Lease No	<b>IN</b> 09979
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## CLINDRY NOTICES AND REPORTS ON WELLS

**GEOLOGICAL SURVEY** 

	1 11	TA STREET OF GUIDANIA OR ACIDITING
NOTICE OF INTENTION TO TEST WATER SHUT-ON NOTICE OF INTENTION TO RE-DRILL OR REPAIR	JUDGLY	WENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR	FFSUBSEQ	HENT REPORT OF ALTERING CASING
	WELL SUBSEQ	UENT REPORT OF RE-DRILLING OF REPAIR
IOTICE OF INTENTION TO SHOOT OR ACIDIZE		UENT REPORT OF ABANDONMENT 1
NOTICE OF INTENTION TO PULL OR ALITER CASI	NGSUPPLE	MENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE E	BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SUI
	••••	December 14 , 19
Robinson	(NI)	XXX
ell No. 4-D is located 79	ft. from line	and 790 ft. from W line of sec.
My Section 22 (4 Sec. and Sec. No.) (T	(Range)	(Meridian)
(% sec. and sec. No.)	San June	Haw Mexico
ing	DETAILS OF V sands; show sizes, weights, a points, and all other importa-	nd lengths of proposed casings; indicate mudding jobs, ceme
P.B.T.D 6479' Sand-Water fraced with 60, and 1945 Whis. water, f	sands; show sizes, weights, as points, and all other imports	nd lengths of proposed casings; indicate mudding jobs, cement proposed work)  and 24,000 10/20 sand
P.B.T.D 6479' Sand-Water fraced with 60, and 1945 Bbls. water, f Pumped in at 8400#	sands; show sizes, weights, as points, and all other imports:  000\$\frac{20}{40}\$ sand (	nd lengths of proposed casings; indicate mudding jobs, cement proposed work)  and 24,000 10/20 sand
P.B.T.D 6479' Send-Water fraced with 60, and 1545 Bbls. water, f Pumped in at 8400# dropped 60 rubber ball sen I.R. 42 bpm 5-min. shut-in pr 1390#	sands; show sizes, weights, as points, and all other important cooff 20/40 sand lushed with 840 lushed with 84	and Ph.000# 10/20 sand  Sols. veter.
P.B.T.D 6479' Sand-Water fraced with 60, and 1945 Bhls. water, f Pumped in at 8400# dropped 60 rubber ball see I.R. 42 bps 5-mis. shut-in pr 1390# Ren 800 jts., 6231' of 2 3	sands; show sizes, weights, as points, and all other important cooff 20/40 sand lushed with 840 lushed with 84	nd lengths of proposed casings; indicate mudding jobs, cement proposed work)  and 24,000 10/20 sand
P.B.T.D 6479' Sand-Gater fraced with 60, and 1945 Bhis. water, f Pumped in at 8400# dropped 60 rubber ball see I.R. 42 bpm 5-min. shut-in pr 1350# Ren 200 jts., 6231' of 2 3 Flowing through tubing.	sands; show sizes, weights, as points, and all other importance of the control of	and 24,000 10/80 sand  Bals. vator.  OEC 19 1960
P.B.T.D 6479' Sand-Sator fraced with 60, and 1955 Bhis. water, f Pumped in at 2400# irropped 60 rubber ball see L.R. 42 bpm Senis. shut-in pr 1390# Ran 200 jts., 6231' of 2 3 Flowing through tubing.	sands; show sizes, weights, as points, and all other important coopy 20/40 sand (lushed with \$40) lers  [8" tubing, lasses weights, as a series approval in writing by the series approval in writing approximate approval in writing approximate ap	and 24,000 10/20 sand  Sols. veter.  OEC 19 1960 OIL CON COM. OILT. 3
P.B.T.D 6479' Sand-Water fraced with 60, and 1545 Bhis. water, f Pumped in at 8400# irropped 60 rubber ball see I.R. 42 bpm 5-min. shut-in pr 1390# Ran 200 jts., 6231' of 2 3 Flowing through tubing.  I understand that this plan of work must recompany  Artec Oil and	sands; show sizes, weights, as points, and all other important coopy 20/40 sand (lushed with \$40) lers  [8" tubing, lasses weights, as a series approval in writing by the series approval in writing approximate approval in writing approximate ap	and 24,000 10/20 sand  Sols. veter.  OEC 19 1960 OIL CON COM. OILT. 3
P.B.T.D 6479' Sand-Water fraced with 60, and 1545 Bhis. water, f Pumped in at 8400# dropped 60 rubber ball see I.R. 42 bpm 5-cdu. shut-dr pr 1350# Ran 200 jts., 6231' of 2 3 Flowing through tubing.  I understand that this plan of work must recompany Attec 011 and	sands; show sizes, weights, as points, and all other important country and all other important country and all other c	and 24,000 10/20 sand  Sols. veter.  OEC 19 1960 OIL CON COM. OILT. 3
P.B.T.D 6479' Sand-Water fraced with 60, and 1545 Bhis. water, f Punged in at 8400% dropped 60 rubber ball see I.R. 42 bpm 5-min. shut-in pr 1350% Ran 200 jts., 6231 of 2 3 Flowing through tubing.  I understand that this plan of work must recompany Agree 011 and	sands; show sizes, weights, as points, and all other important coopy 20/40 sand (lushed with \$40) lers  [8" tubing, lasses weights, as a series approval in writing by the series approval in writing approximate approval in writing approximate ap	and 24,000 10/20 sand  Sols. veter.  OEC 19 1960 OIL CON COM. OILT. 3