Land Office		
Lease No	I-22-Ind.	2772
Unit		

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	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19_54
,,	(Range) (Meridian)
(Field) Sen Succ	ty or Subdivision) (State or Territory)
Ground Level	
he elevation of the defrict Above sea	level is 🕰 15 ft.
,,,,,,,,,,	
	AILS OF WORK
tate names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment— ll other important proposed work)
,	
Recommended Re-completion:	
	and dulibra with Odda Calinan Armone
	ect tubing with Otis Caliper Aurvey.
1. Kill well, pull tubing, insp	
1. Kill well, pull tubing, insp. 2. Set Bridging plug @ 6510' am	d dump comens plug on top-
1. Kill well, pull tubing, insp	d dump comens plug on top-
1. Kill well, pull tubing, insp. 2. Set Bridging plug @ 6510' am	tt.
1. Kill well, pull tubing, insp 2. Set Bridging plug @ 6810 cm 3. Perf. 8645-8720 W/4 bullets/	tt.
1. Kill well, pull tubing, insp 2. Set Bridging plug @ 6810 cm 3. Perf. 8645-8720 W/4 bullets/	tt.
1. Kill well, pull tubing, insp. 2. Set Bridging plug & 6810 cm 3. Perf. 8645-8720 W/4 bullets/: 4. Run tubing. Sweb in and tes	t.
1. Kill well, pull tubing, insp. 2. Set Bridging plug @ 6510 em 3. Perf. 8645-8720 W/4 bullets/: 4. Run tubing. Sweb in and tee	tt.
1. Kill well, pall tubing, insp. 2. Set Bridging plug & 6810 and 3. Perf. 8645-8720 W/4 bullets/: 4. Run tubing. Such in and tee	d during comments party on top. It. In writing by the Geological Survey before operations may be arranging at
1. Kill well, pull tubing, insp. 2. Set Bridging plug & 6510 cm 3. Perf. 8645-8720 W/4 bullets/: 4. Run tubing. Such in and tes	d during comments party on top.
1. Kill well, pull tubing, insp 2. Set Bridging plug & 6510 em 3. Perf. 8645-8720 W/4 bullets/ 4. Run tubing. Sweb in and tee 1 understand that this plan of work must receive approval ompany ANDE OLI & CAN COMPANY	d during comments party on top.
1. Kill well, pull tubing, insp. 2. Set Bridging plug & 6810 and 3. Perf. 8645-8720 W/4 bullets/: 4. Run tubing. Sumb in and test	d duting comments party on top.
1. Kill well, pull tubing, insp 2. Set Bridging plug & 6810 on 3. Perf. 8645-8720 W/4 bullets/ 4. Run tubing. Swab in and tee lunderstand that this plan of work must receive approval company ANDERS OF COMPANY	d duting comments party on top.
1. Kill well, pull tubing, insp 2. Set Bridging plug & 6810 cm 3. Perf. 8645-8720 W/4 bullets/ 4. Run tubing. Sweb in and tee lunderstand that this plan of work must receive approval company ANDERSON OF COMPANY	in writing by the Geological Survey before operations may be sometimes.