Form 9-331a (Feb. 1951)

	;

(SUBMIT IN TRIPLICATE)

UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Canta Te
Lease No	OTTAL-A
Unit	Powley

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT REPORT OF	WATER SHIT OFF	
NOTICE OF INTENTION TO DRILL	i	SUBSEQUENT REPORT OF S		1 1
OTICE OF INTENTION TO CHANGE FLANS	1	SUBSEQUENT REPORT OF A		
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	1	SUBSEQUENT REPORT OF F		The second secon
OTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF		i
OTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HIS		
OTICE OF INTENTION TO ABANDON WELL	X			il falls lets l
Galvage Cosi	ng		ري. ريا «هوخرين	
(INDICATE ABOVE BY CHEC	K MARK NA	TURE OF REPORT, NOTICE, OR	OTHER DATA)	
	_		etober 13	, 19 <u>5</u> 3
ll No. 2-A is located 1350 ft.	from	line and 1550	ft from line	of sec 2
		(S) mio una	(W)	0. 000.
K Sec. 20 274	1	ion a.n.p		
(½ Sec. and Sec. No.) (Twp.)	(R	ange) (Meridi	ian)	
	er Ju	ubdivision)	(State or Territo	
e elevation of the derrick floor above s	sea level	18 220 ft.		
n	ETAII (
		S OF WORK	and anothers, indicate -	anddian iska associate
		S OF WORK	sed casings; indicate n	nudding jobs, cement
		S OF WORK	osed casings; indicate n	nudding jobs, cement
ate names of and expected depths to objective sands; s ing points, a	show sizes, and all other	S OF WORK weights, and lengths of proporting proposed work)		
ate names of and expected depths to objective sands; a ing points, a	show sizes, and all other	S OF WORK weights, and lengths of proposer important proposed work)		
ate names of and expected depths to objective sands; a ing points, a It is interned to salvage casin 1. Plus from total depth	show sizes, and all other	S OF WORK weights, and lengths of proposer important proposed work)		
ate names of and expected depths to objective sands; a ing points, a It is intermed to salvage casin 1. Plus from total depth 2. Recover 1000 of 50, 15	to 16	s OF WORK weights, and lengths of proposer important proposed work) place this well i		
It is intended to salvage casing. 1. Plug from total depth. 2. Recover 30.1 of 5.1 15. 3. Place plug across state.	to 16;	s OF WORK weights, and lengths of proposer important proposed work) place this well i		
ate names of and expected depths to objective sands; a ing points, a It is intended to salvage casin 1. Plug from total depth 2. Recover 30° of 5°, 19 3. Place plug across stat 4. Plug surface with 10 s	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
It is intended to salvage casing. 1. Plug from total depth. 2. Recover 30.1 of 5.1 15. 3. Place plug across state.	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
ate names of and expected depths to objective sands; a ing points, a It is intended to salvage casin 1. Plug from total depth 2. Recover 3000 of 50, 19 3. Place plug across state 4. Plug surface with 10 s	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
it is intended to salvage casing. 1. Plug from total depth 2. Recover 3000 of 50, 19 3. Place plug across stat 4. Plug surface with 10 s	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
it is intended to salvage casing. 1. Plug from total depth 2. Recover 3000 of 50, 15 3. Place plug across stat 4. Plug surface with 10 s	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
it is intended to salvage casing. 1. Plug from total depth 2. Recover 30.1 of 5.15 3. Place plug across stat 4. Plug surface with 10 s	to 16	s of work weights, and lengths of proportion important proposed work) place this well i	a the follows	D
it is intended to salvage casing points, a 1. Plug from total depth 2. Recover 8000 of 50, 15 3. Place plug across stat 4. Plug surface with 10 s 5. Hark with 40 x 40 diss	to 16; 000, to 6; lies.	s OF WORK weights, and lengths of proportion important proposed work) place this well i	OIL CON DIST	ASS SERVICE:
it is intended to salvage casing points, a line intended to salvage casing points. 2. Recover 35° of 5°, 15°, 15°, 15°, 15°, 15°, 15°, 15°,	to 16	s OF WORK weights, and lengths of proportion important proposed work) place this well i	OIL CON DIST	ASS SERVICE:
it is intended to salvage casing. 1. Plug from total depth 2. Recover 30.1 of 5.15 3. Place plug across stat 4. Plug surface with 10 s 5. Hark with 41 x 4.1 diss	to 16	s OF WORK weights, and lengths of proportion important proposed work) place this well i	OIL CON DIST	ASS SERVICE:
it is intended to salvage casing points, a 1. Plug from total depth 2. Recover 80° of 5°, 15 3. Place plug across stat 4. Plug surface with 20 s 5. Mark with 4° x 4° diss I understand that this plan of work must receive app	to 16	s OF WORK weights, and lengths of proportion important proposed work) place this well i	OIL CON DIST	ASS SERVICE:
it is intended to salvage casing points, a 1. Plug from total depth 2. Recover 30° of 5°, 15 3. Place plug across stat 4. Plug surface with 10 s 5. May's with 4° x 4° diss I understand that this plan of work must receive app	to 16	s OF WORK weights, and lengths of proportion important proposed work) place this well i	a the following of the	Alg manner:
te names of and expected depths to objective sands; a ing points, a 1. It intereled to salvage casin 1. Plug from total depth 2. Recover 0000 of 50, 15 3. Place plug across state 4. Plug surface with 10 s 5. Hard with 40 x 40 class I understand that this plan of work must receive app mpany 21. Page Axtural Gas Company dress 3002 207	to 16	weights, and lengths of proper important proposed work) place this well in this we	a the follows OCTON OIL CON	Alg manner: Abb COM y be commenced.
t is intended to salvage casing points, a 1. Plug from total depth 2. Recover 0000 of 50, 15 3. Place plug across stat 4. Plug surface with 10 s 5. Mark with 40 x 40 diss 1 understand that this plan of work must receive app	to 16	weights, and lengths of proper important proposed work) place this well in this we	a the following of the	Alg manner: Abb COM y be commenced.
It is interned to salvage casing points, a 1. Plug from total depth 2. Recover 0000 of 50, 15 3. Place plug across stub 4. Plug surface with 10 s 5. North with 40 x 40 class I understand that this plan of work must receive app ompany 20 Page Returned Gas Company 20 Page Ret	to 16	S OF WORK weights, and lengths of proportion important proposed work) place this well is 501. J-55 casing. wast.	a the follows OCTON OIL CON	Alg manner:

