(SUBMIT IN TRIPLICATE)

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

Budget Bureau No. 42-R358.4. Form Approved.

Land Office

Lease No.34-06-0003-6690

United III TI UNIT

TICE OF INTENTION TO DRILL	sui	BSEQUENT REPORT OF WATER SHUT	-OFF
TICE OF INTENTION TO CHANGE PLA		SEQUENT REPORT OF SHOOTING O	R ACIDIZING.
OTICE OF INTENTION TO TEST WATER	R SHUT-OFF	SSEQUENT REPORT OF ALTERING CA	, ,
NOTICE OF INTENTION TO RE-DRILL OF		SSEQUENT REPORT OF RE-DRILLING	OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A		SSEQUENT REPORT OF ABANDONME	νт
NOTICE OF INTENTION TO PULL OR ALI		PPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	ELL		
(INDICATE	E ABOVE BY CHECK MARK NATURE (OF REPORT, NOTICE, OR OTHER DATA)
	*********	Hey 24, 1	763 , 19
ell No is located	d 1550 ft. from_ $\left\{\begin{matrix} \mathbf{k} \\ \mathbf{S} \end{matrix}\right\}$]	ine and 1980 ft. from	line of sec. 28
(½ Sec. and Sec. No.)	(Twp.) (Range)		FOUND
•		(Meridian)	/oti/iii
Teld lap	(County or Subdivisi	ion) (State	or Territory)
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ina u	MAY 28 1961
e elevation of the derrick fl	loor above sea level is	SEST IT.	•
	DETAILS OF	WORK	* * · · · ·
	DETAILS OF	WORK	indicate mudding jobs, coment-
ite names of and expected depths to ob	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo	WORK s, and lengths of proposed casings; rtant proposed work)	
ate names of and expected depths to ob 2-63 led rode and tubing. trolled selubility the	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo	WORK s, and lengths of proposed casings; rtant proposed work) nd freed with 30,0	00/ seps, 900/
ate names of and expected depths to ob 2-63 led rode and tubing. trelled sejubility planed (DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up Rouell a caphate (P-2) in 24 to formation at 250	WORK s, and lengths of proposed casings; rtant proposed work) nd freed with 10,00 ,000 gal. 011 as for 0 neight 15 HPH with	00 sand, 900/
nte names of and expected depths to ob 2-63 led rede and tabing. trelled as Jubility pho aded hele and pumped to adfraged with 15,000/	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up lowell a caphate (P-2) in 24 to formation at 750 and in 12.000 and	WORK s, and lengths of proposed casings; rtant proposed work) and frecond with 30,00 pool oil oil as for the pool of the pool oil of the pool of the pool of the pool oil of the pool	Of sand, 900/ News 175 berrels oil.
ate names of and expected depths to ob 2-63 led rode and tubing. trolled colubility pho- aded hole and pumped to adfraged with 15,000/ 00 gals. Flushed with	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up lowell a captate (P-2) in 24 to formation at 250 sand in 12,000 gal to berryle oil.	WORK a, and lengths of proposed casings; reant proposed work) and freced with 30,00,000 gal. oil as follows at 35 HM with oil and mixed 450 lengths of brideine	1200 cand, 900/ 1200cc 175 berrels oil. 175 phosphete in less
ate names of and expected depths to ob 2-63 led rede and tubing. Arelled sejubility pho- inded hele and pumped to adfraged with 15,000/ 00 gals. Pressure is	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up Rowell a cophate (P-2) in 24 to formation at 250 send in 12,000 gal h 20 berrels eil.	WORK a, and lengths of proposed casings; reant proposed work) and fraced with 30,00 and call as for b pai at 35 HPH with cil and mixed 450 bropped 30 bridging to 2600 when bella	100 sand, 900/ 1200st 175 berrels oil. 7 phosphete in less bells, Started
ate names of and expected depths to ob 2-63 led rede and tubing. Arelled asjubility pho- inded hele and pumped to adfressed with 15,000/ 00 gals. Frances in 1000/ sand in 12,000 o	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up Bowell a caphate (P-2) in 24 to formation at 250 send in 12,000 gal h 20 berrels oil. maraged from 2200 sel. oil and mixed	WORK a, and lengths of proposed casings; rtant proposed work) and freeded with 30,00 a,000 gal. oil as for 0 pai at 35 HPH with cil and mixed 450 bropped 30 bridging to 2600 when balls	100 sand, 900/ 110ves 175 berrels oil. 7 phosphete in last bells, Started 11t perfs, Hisad
ate names of and expected depths to ob [2-63] [1ed rede and tubing, Arelied selectivity phe- peded hele and pumped to endfreesed with 15,000/ [20] gals. Presence in 1,000/ sand in 12,000 (th 190 barrels oil.	DETAILS OF bjective sands; show sizes, weighte ing points, and all other impo Rigged up Rowell a caphate (P-2) in 24 to formation at 250 sand in 12,000 gal h 20 berrule oil. maraged from 2200 gal. oil and mixed Final treating pros	WORK a, and lengths of proposed casings; reant proposed work) and freeced with 30,00 a,000 gal. oil as for b pai at 35 HM with oil and mixed 450 bropped 30 bridging to 2600 when balls 450/ phosphate in le	Of sand, 900/ lleves a 75 berrels cil. F phosphete in less bells, Started ait perfs, Missed act 1,000 gals, F
ate names of and expected depths to ob 22-63 lled rede and tubing, strelled assubility pho- peded hale and pumped to endfreesed with 15,000/ 200 gale. Pressure in 1,000/ sand in 12,000 p th 190 barrels oil.	DETAILS OF bjective sands; show sizes, weighte ing points, and all other impo Rigged up Rowell a caphate (P-2) in 24 to formation at 250 sand in 12,000 gal h 20 berrule oil. maraged from 2200 gal. oil and mixed Final treating pros	WORK a, and lengths of proposed casings; reant proposed work) and freeced with 30,00 a,000 gal. oil as for b pai at 35 HM with oil and mixed 450 bropped 30 bridging to 2600 when balls 450/ phosphate in le	Of sand, 900/ lleves a 75 berrels cil. F phosphete in less bells, Started ait perfs, Missed act 1,000 gals, F
the elevation of the derrick flate names of and expected depths to obtaining. Areliad seasonal tubing. Areliad seasonal pumped inderend with 15,000/ on gale. Freedom in 12,000/ ining sead. Pressure in 1,000/ and 150 berrels oil. 1	DETAILS OF bjective sands; show sizes, weighte ing points, and all other impo Rigged up Rowell a caphate (P-2) in 24 to formation at 250 sand in 12,000 gal h 20 berrule oil. maraged from 2200 gal. oil and mixed Final treating pros	WORK a, and lengths of proposed casings; reant proposed work) and freeced with 30,00 a,000 gal. oil as for b pai at 35 HM with oil and mixed 450 bropped 30 bridging to 2600 when balls 450/ phosphate in le	Of sand, 900/ lleves a 75 berrels cil. F phosphete in less bells, Started ait perfs, Missed act 1,000 gals, F
ate names of and expected depths to ob [2-63] [1ed rede and tubing, Arelied selectivity pho- beded hele and pumped to addressed with 15,000/ [00] gals. Presence in a 12,000/ [at 190 barrels oil.	DETAILS OF bjective sands; show sizes, weighte ing points, and all other impo Rigged up Rowell a caphate (P-2) in 24 to formation at 250 sand in 12,000 gal h 20 berrule oil. maraged from 2200 gal. oil and mixed Final treating pros	WORK a, and lengths of proposed casings; reant proposed work) and freeced with 30,00 a,000 gal. oil as for b pai at 35 HM with oil and mixed 450 bropped 30 bridging to 2600 when balls 450/ phosphate in le	Of sand, 900/ lleves a 75 berrels cil. F phosphete in less bells, Started ait perfs, Missed act 1,000 gals, F
ate names of and expected depths to ob 2-63 led rode and tabling, trelled selubility the aded hale and pumped if adfraged with 15,000/ 00 gale. Presbud with xing send. Pressure in ,000/ send in 12,000 p th 190 berrole cil.	DETAILS OF bjective sands; show sizes, weighte ing points, and all other impo Rigged up Rowell a caphate (P-2) in 24 to formation at 250 sand in 12,000 gal h 20 berrule oil. maraged from 2200 gal. oil and mixed Final treating pros	WORK a, and lengths of proposed casings; reant proposed work) and freeced with 30,00 a,000 gal. oil as for b pai at 35 HM with oil and mixed 450 bropped 30 bridging to 2600 when balls 450/ phosphate in le	Of sand, 900/ lleves a 75 berrels cil. F phosphete in less bells, Started ait perfs, Missed act 1,000 gals, F
te names of and expected depths to obline 2-63 led rede and tubing, trelled aspubility phonded hele and pumped to neithroad with 15,000/00 gals. Pressure in 12,000 and in 12,000 th 150 berrels ett.	DETAILS OF bjective sands; show sizes, weights ing points, and all other impo Rigged up Rowell a cophate (P-2) in 24 to formation at 250 send in 12,000 gal h 20 berrels eil. Horaced from 2200 gal. eil and mined Final treating pros t in pressure 1100	WORK a, and lengths of proposed casings; reant proposed work) and fraced with 30,00,000 gal. oil as for 0 pai at 35 kM with . oil and mixed 450 kropped 30 bridging to 2600 when balls 450% phosphate in 10 mare 2400 pai. Instruct.	Of eard, 900/ ileves a 75 berrels oil. F phosphete in less bells. Started lit perfs. Missed let 1,000 gals. F. back a st in presention rate 36 1896.

(Address P. D. Lymer 330 Original Signed 37: Has B. Stone Fermington, E.K. Title Field Superintendent