(A)	pril 19	62)	
		,	
I			

(SUBMIT	' IN TI	RPLI	CATE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Apj	proval expires 12–31–60	•
Indian Age	ney Menrill	.
Allettes		
Lease No		
	Treffen Walt	t

Budget Bureau No. 42-R359.4.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT O	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	F SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT O	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT O	F REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF	F ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL	HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHE	ECK MARK NATURE OF REPORT, NOTICE, C	OR OTHER DATA)
		Cobebon Ch. 10 63
		October 24 , 19 61
1	(N)	e a Œla a a
ll No. 1 is located 510	_it. fromine and2.	2 ft. from E line of sec.
1/A San. 30		OF II
(14 Sec. and Sec. No.) (Twp.)	(Range) (A	deridian)
lenco N.Y. & Wildigs P.C.	No Apriles	THE MAKEULIATION /
(Field)	(County or Subdivision)	(State or Territory)
		OCT 26 1961
1 . 6. 5. 5. 1. 0 1	1 1 · 600	00120 1011
e elevation of the derrick floor above	e sea level isft.	
		OIL CON. COM.
	DETAILS OF WORK	OIL CON. COM.
e elevation of the derrick floor above	DETAILS OF WORK	OIL CON. COM.
	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3
ate names of and expected depths to objective sands ing points	DETAILS OF WORK	OIL CON. COM. DIST. 3
	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3
ate names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddina jobs, company sugged & chemicans in the fallow
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobs, community and a chemicans in the fallow as 3950°.
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobe, community and a shemdowed in the fallow as 3950°.
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobs, community and a chemicans in the fallow as 3950°.
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobs, community and a chemicans in the fallow as 3950°.
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobs, community and a chemicans in the fallow as 3950°.
te names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work	OIL CON. COM. DIST. 3 posed casings; indicate muddibatobs, community and a chemicans in the fallow as 3950°.
te names of and expected depths to objective sands ing points is to non-communical products issuer: Spot a 20 ensk communical play Spot a 365 flook communical Determine 5 1/8" chains for Spot a 100' ensure play of caseline	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work con this will will begin con two of heridge plans the point out on the proposed to point out out on the proposed to point out out out on the point to point out out out to point out out to point out to point out to point to the poi	OIL CON. COM. DIST. 3 posed casings; indicate mudding jobs, comparing the shallow state of t
to names of and expected depths to objective sands ing points to non-communical products tomore: Spot a 30 such commat plus Spot a 305 floor commat plus Determine 5 1/2 catting for Spot a 100 such commat plus of sandage plus Clean location.	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work con this will will begin con two of heridge plans the point out on the proposed to point out out on the proposed to point out out out on the point to point out out out to point out out to point out to point out to point to the poi	OIL CON. COM. DIST. 3 posed casings; indicate mudding jobs, comparing the shallow state of t
to names of and expected depths to objective sands ing points to non-communical products teners Spot a 30 count communical play Spot a 305 flood communical play Spot a 100° communical play of careface plays. Clean location.	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work con this will will begin con two of heridge plans the point out on the proposed to point out out on the proposed to point out out out on the point to point out out out to point out out to point out to point out to point to the poi	OIL CON. COM. DIST. 3 posed casings; indicate mudding jobs, community and 3950°. Herer part. int. 3654-3558°. Series part. int. 3654-3558°. Series type day halo master in top
the names of and expected depths to objective sands ing points to to non-communical products to spot a 30 count communical plans post a 305 fluid communical plans post a 100 count communical plans spot a 100 count communical plans of constance plans (Leon Location. Turnous plans (Leon Location.	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work con this will will begin con two of heridge plans the point out on the proposed to point out out on the proposed to point out out out on the point to point out out out to point out out to point out to point out to point to the poi	OIL CON. COM. DIST. 3 posed casings; indicate mudding jobs, community and 3950°. Herer part. int. 3654-3558°. Series part. int. 3654-3558°. Series type day halo master in top
to names of and expected depths to objective sands ing points to to non-communicated products to to some communicated products to to some some communicated plans to to some some plans to to some some plans to to to some some plans of confidence of confidence plans of confidence plans of confidence of confidence plans of conf	DETAILS OF WORK s; show sizes, weights, and lengths of pro s, and all other important proposed work con this will will begin con two of heridge plans the point out on the proposed to point out out on the proposed to point out out out on the point to point out out out to point out out to point out to point out to point to the poi	OIL CON. COM. DIST. 3 posed casings; indicate mudding jobs, community and 3950°. Herer part. int. 3654-3558°. Series part. int. 3654-3558°. Series type day halo master in top

and the second of the second o and the second of the second o Assessment of the second ್ಟರ್ ಆರ್. 1.200ಕ್ಕೆ ಮುಂದು ಕ್ರಾರ್ಡ್ ಸ್ಟರ್ ಕ್ರಾರ್ಡ್ ಕ್ರಾರ್ಡ ಕ್ರಾರ್ಡ್ ಕ್ರಾರ್ಡ್ ಕ್ರಾರ್ಡ್ ಕ್ರಾರ್ಡ ಕ ing common in the control of the con