 		ĺ

(SUBMIT IN TRIPLICATE)

Land Offic	Las	Cruces
Lease No.		
Unit	P	

UNITED STATES DEPARTMENT OF THE INTERIOR

	GICAL SURVEY
GEOLO	AGIONE JOHN
SUNDRY NOTICES A	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO CHARGE TELESCOPE 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	I SUBSEQUERT ILLE
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	NOTICE OF OTHER DATA)
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Artesia, New Mexico, March 15 19
	W. Adama
im. Mitchell B	YEXX (E), 19
WINT T.P.12 is located 25 ft. from	$S = \{S\}$ line and $\{S\}$ ft. from $\{S\}$ line of sec. $\{S\}$
Veli INO is located	
SEL SEL Sec. 19 178	32E N. M. F. H.
/1/ Rec and Mcc. NU.)	(Range) (Meridian) New Mexico
The distances	ty or Subdivision) (State or Territory)
(Field)	v) v. ====
	level is ft.
The elevation of the derrick floor above sea	level is ft.
DET	ATTS OF WORK
(State names of and expected depths to objective sands; show ing points, and a	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, came all other important proposed work)
(State names of and expected depths to objective sands; show ing points, and a ter this well was shot and cl	AILS OF WORK raises, weights, and lengths of proposed casings; indicate mudding jobs, come all other important proposed work) caned out we failed to find a point
(State names of and expected depths to objective sands; show ing points, and a ter this well was shot and clause tween the 6th and 7th zones we condition of the hole at pode, and copies of that survey de, and copies of that survey Lunderstand that this plan of work must receive approx Buffalo Oil Company	AILS OF WORK Taixes, weights, and lengths of proposed casings; indicate mudding jobs, come all other important proposed work) Leaned out we failed to find a point where the packer would hold. To check the packer would hold. To check the caliper Survey of the hole was prepared in enclosed herewith.
(State names of and expected depths to objective sands; show ing points, and a ter this well was shot and clause tween the 6th and 7th zones we condition of the hole at pode, and copies of that survey 1 understand that this plan of work must receive approve Company Buffalo 011 Company Address Box 517	AILS OF WORK Taixes, weights, and lengths of proposed casings; indicate mudding jobs, come all other important proposed work) Leaned out we failed to find a point share the packer would hold. To check the packer would hold. To check that a Caliper Survey of the hole was report is enclosed herewith.
(State names of and expected depths to objective sands; show ing points, and a ter this well was shot and clause tween the 6th and 7th zones we condition of the hole at pode, and copies of that survey de, and copies of that survey Lunderstand that this plan of work must receive approx Buffalo Oil Company	AILS OF WORK Taixes, weights, and lengths of proposed casings; indicate mudding jobs, came all other important proposed work) Leaned out we failed to find a point share the packer would hold. To check the packer would hold. To check that a Caliper Survey of the hole was report is enclosed herewith.