×		
	1	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
Lease No. 076106	
Unit	
	•

NOTICE OF INTENTION TO DRILL		SUBSEC	HENT DEPORT OF WALL		, ft ,
NOTICE OF INTENTION TO CHANGE		TOTAL METON OF WATER SHUT-OFF			
NOTICE OF INTENTION TO TEST W					
NOTICE OF INTENTION TO RE-DRIL	SUBSEQU	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUEN			T REPORT OF ABANDONMENT:		
NOTICE OF INTENTION TO PULL OF		SUPPLEM	MENTARY WELL HISTOR		
NOTICE OF INTENTION TO ABANDO	N WELL				
(INDI	CATE ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTHE	R DATA)	
illegos langon Unit			**iorner	7 7	. 196
Vell No. 122 is loca	ated 605 ft.	from N line	and 51% Gran		, - - -
IN/L No/L 1.8	2511	12×	and Page 11. If	om W line of s	ec.
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	(OFI)	
(Field)		ounty or Subdivision)		*Ou/hele	
	DE	TAILS OF WO	ORK	LEBI 2 1	962
tate names of and expected depths to	DE	TAILS OF WO	ORK	OIL CON.	962 34 134 / g jobs, come
	DE to objective sands; she ing points, and Core #2 - \$2 **AOBO **DOTA & **AT 1	TAILS OF WO	ORK lengths of proposed caproposed work)	h mens. 30 FR press. iner rf. 5027 Seh. 21,000/ 20-6	at . to
tate names of and expected depths of the state of the sta	DE to objective sands; she ing points, and Core 12 - 5 *One shote 4 **Lift **	TAILS OF Wood of the state of t	ork lengths of proposed caproposed work) to per ft. or ed. to ser its perf., per its perf.	h mens. 30 FR press. iner rf. 5027 Seh. 21,000 20-1 507 adosita, press 30007,	at te meas. 0 /1000 Avg.
tate names of and expected depths of the state of the sta	DE to objective sands; she ing points, and Core #2 - S None shote & at 14 #77, t 350 gal. at 16 #77, t 350 gal. at 17 #77 t 350 gal. at 18 #77 t 350 gal. a	TAILS OF Wood of the state of t	lengths of proposed caproposed work) to perform the perform to perform the perform to perform the perform to perform the perform to perform the performance of the p	h mens. 30 FR press. iner rf. 5027 Seh. 21,000 20-1 507 adosita, press 30007,	at te meas. 0 /1000 kvg.

ngloser

Title ____