

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 77773
Unit R. C. Valdes
Worth & Section 32
Designated Prilling Unit

IOTICE OF INTENTION TO DRILL		X s	SUBSEQUENT REPORT OF WAT	ER SHUT-OFF	
OTICE OF INTENTION TO CHANGE PL			SUBSEQUENT REPORT OF SHO		
OTICE OF INTENTION TO TEST WATER			SUBSEQUENT REPORT OF ALT		
OTICE OF INTENTION TO RE-DRILL O			SUBSEQUENT REPORT OF RE-L		ĺ
OTICE OF INTENTION TO SHOOT OR			SUBSEQUENT REPORT OF ABA	NDONMENT	
OTICE OF INTENTION TO PULL OR AL	LTER CASING	s	SUPPLEMENTARY WELL HISTO	RY	
OTICE OF INTENTION TO ABANDON W	VELL				
(INDICATI	E ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTICE, OR OTI	HER DATA)	
		W.		utaa Sastani	 2 10
		KA	reington, less te	3440 .4994a	9, 17
ll Nois locate	.J smaa fe f	. N	line and see ft	from [E] line of	
II 110 15 locate	cu 	TOIL S	inic andre.	mon mic or	3CI.,
/4 of Section 32	7-26-1	A-fresh	MANA		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	·		
Fildest (Field)		unty or Subdi		(State or Territory)	•
	DE	TAILS C	OF WORK		ding jobs came
ite names of and expected depths to	DE objective sands; she ing points, and	TAILS C	OF WORK ghts,'and lengths of proposed apportant proposed work)	casings; indicate mud	
We propose to dri le. Brill stem tests on top of the Mesave shot open with SEC an	objective sands; she ing points, and the above will be received formation of the close sufficient s	TAILS Convices, weight all other in wall in over Long. If	of WORK shts, and lengths of proposed approximately indicated pay so stimulation is a with cable too	casings; indicate mud 6800 feet w erijone. Casi Hecossary the	ith rotar ing will pay wil
le. Brill stem tests on top of the Mesave shot open with SMC an The following ena Size Peath 10-3/4" 500' 7" 6100' Copies of lecation witted upon completion	objective sands; she ing points, and the above will be recreive formation electron entire progress Commit 420 330 cm plats are of well.	TAILS Cow sizes, weight all other in wall in over lon. If the wall is proposed to the wall is proposed	of WORK shts, and lengths of proposed approximately indicated pay so stimulation is a with cable too possed: theoretical and and. A copy of	casings; indicate mud 6800 feet w Mations. Cast Mesossary the No.	ith roter ing vill o pay vill
We propose to dri ls. Brill stem tests on top of the Hesave whot open with SNC an The following end Size Depth 10-3/4" 500" 7" 6100" Copies of Legation	objective sands; she ing points, and the above will be receive formation of close out the same of the	TAILS Cow sizes, weight all other in wall in over len. If the size of the size	of WORK ghts, and lengths of proposed approximately indicated pay so stimulation is be with cable too posted t theoretical and g by the Geological Survey be	casings; indicate mud 6800 feet w Mations. Cast Mesossary the No.	ith roter ing vill o pay vill
We propose to drile. Brill stem tests on top of the Heavy that epen with SWG and The following end Sine Penth 10-3/4" 5/20" 7" 6100" Copies of legation itted upon completic understand that this plan of work	objective sands; she ing points, and the above will be receive formation of close out the same of the	TAILS Cow sizes, weight all other in wall in over len. If the size of the size	of WORK ghts, and lengths of proposed approximately indicated pay so stimulation is be with cable too posted t theoretical and g by the Geological Survey be	casings; indicate mud 6800 feet w Mations. Cast Mesossary the No.	ith rotaring will a pay will
We propose to dri a. Drill stem tests on top of the Hesave hot open with SEC an The following end \$10-3/4" 520 7" 6100' Copies of legation atted upon completic understand that this plan of work mpany Standing Oil	objective sands; she ing points, and the above will be receive formation of close out the same of the	TAILS Cow sizes, weight all other in wall in over len. If the size of the size	of WORK ghts, and lengths of proposed approximately to approximately indicated pay se stimulation is no with cable too posed t theoretical and g by the Geological Survey be	casings; indicate mud 6800 feet w Mations. Cast Mesossary the No.	ing vill
The following end size of location of the Hesawa hot open with SEC and The following end Size Death 10-3/4" 520' 7" 6100' Copies of location itted upon completic understand that this plan of work mpany Standlind Oil dress Box 487	objective sands; she ing points, and the above will be receive formation of close out the same of the	TAILS Cow sizes, weight all other in wall in over len. If the size of the size	of WORK ghts, and lengths of proposed approximately to approximately indicated pay se stimulation is no with cable too posed t theoretical and g by the Geological Survey be	casings; indicate much 6800 feet w letions. Casi seconary the las.	ith rotaring will and