

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Land Office
	Lease No.
OR	Unit
30	-015-05882

		j				- 1 i
NOTICE OF INTENTION TO DRILL		7	NT REPORT OF WA			
NOTICE OF INTENTION TO CHANGE PL		i II	NT REPORT OF SHO			
NOTICE OF INTENTION TO TEST WATER			NT REPORT OF ALT NT REPORT OF RE-			1 1
NOTICE OF INTENTION TO RE-DRILL O		i 11	NT REPORT OF ABA			1
NOTICE OF INTENTION TO SHOOT OR		i II	NTARY WELL HISTO			
NOTICE OF INTENTION TO PULL OR AL		1	NIARI WELL HISIC			
NOTICE OF INTENTION TO ABANDON V	RELL					
(INDICAT	E ABOVE BY CHECK MAR	RK NATURE OF REP	ORT, NOTICE, OR OT	HER DATA)		
		- Aus	e 1k,			, 1 95
Well No. 1 is locate	0 4 0				line of se	VI Sec.
S/a Section 25 (4 Sec. and Sec. No.)	25 S (Twp.)	(Range)	(Meridian)		
				Chara Brand	38	
lorta De (Field)	Count	y or Subdivision)		State or Te	erritory)	
	•			(State or Te	erritory)	
The elevation of the derrick	floor above sea l	level i 3120	ft.	(State or Te	erritory)	
	floor above sea l	level i <u>3120</u>	ft. DRK			be, cement-
The elevation of the derrick	floor above sea l	level i 9120 AILS OF W	ft. DRK			be, cement-
The elevation of the derrick	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indic suzzi su Fires Pir	ate mudding jo 음독과 (참 주 문문대	be, cement-
The elevation of the derrick (State names of and expected depths to 1111 drill with re of 1200. Hill as	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indic suzzi su Fires Pir	ate mudding jo 음독과 (참 주 문문대	be, cement-
The elevation of the derrick (State names of and expected depths to [311] drill with re of 4200. Hill as	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indic suzzi su Fires Pir	ate mudding jo 음독과 (참 주 문문대	be, cement-
The elevation of the derrick (State names of and expected depths to 1111 drill with re of 1200. Hill as	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indic suzzi su Fires Pir	ate mudding jo	
The elevation of the derrick (State names of and expected depths to Will drill with re of 4200. Hill se expects to surface productive and ess	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indicates and seemed as the seeme	ate mudding jo	
The elevation of the derrick (State names of and expected depths to [311] drill with re of 1200. Hill as	floor above sea l DETA objective sands; showing points, and al otary tools to at approximat 5 1/2" car	level is 120 AILS OF WO sizes, weights, and il other important to the size	in ft. ORK lengths of proposed work)	d casings; indicates and seemed as the seeme	ate mudding jo	
The elevation of the derrick (State names of and expected depths to #111 drill with re of 4200. Hill se expects to surface productive and esc	floor above sea l DETA cobjective sands; show ing points, and al otary tools to a specificate to 1/2* car resisted with 1	level is 120 AILS OF Works, weights, and III other important Start upp The 125 at 125 a	ingths of propose proposed work) Palements The lemma of proposed work)	d casings; indicates and the second s	ate mudding jo	
The elevation of the derrick (State names of and expected depths to Will drill with re of 4200. Hill se enternt to surface productive and ess	floor above sea l DETA cobjective sands; show ing points, and al otary tools to a specificate to 1/2* car resisted with 1	level is 120 AILS OF Works, weights, and III other important Start upp The 125 at 125 a	ingths of propose proposed work) Palements The lemma of proposed work)	d casings; indicates and the second s	ate mudding jo	
The elevation of the derrick (State names of and expected depths to (State names of	floor above sea l DETA objective sands; show ing points, and al stary tools to stary tools to specificate to speci	level is 120 AILS OF Works, weights, and III other important Start upp The 125 at 125 a	ingths of propose proposed work) Palements The lemma of proposed work)	d casings; indicates and the second s	ate mudding jo	
The elevation of the derrick (State names of and expected depths to #111 drill with re of 4200. Hill se expects to surface productive and esc	floor above sea l DETA objective sands; show ing points, and al stary tools to stary tools to specificate to speci	level is 120 AILS OF Works, weights, and III other important Start upp The 125 at 125 a	ingths of propose proposed work) Palements The lemma of proposed work)	d casings; indicates and the second s	ate mudding jo	
The elevation of the derrick (State names of and expected depths to (State names of	floor above sea l DETA objective sands; show ing points, and al stary tools to stary tools to specificate to speci	level is 120 AILS OF Works, weights, and III other important Start upp The 125 at 125 a	ingths of propose proposed work) Palements The lemma of proposed work)	d casings; indicates and the second s	ate mudding jo	

e de la companya de l

CONTROL STATES CLUMBER OF CASE OF STATES CONTROL STANKE

SUPPLY TO PROPER SMARRED PROPER ZAGRUZ

and the second of the second o

Committee of the committee of

and the second

to san the same of the same of

e de la companya de l La companya de la co

the second accordance to the object to contact the second

DITAILS OF WORK

The state of the s

the state of the s

o en estado en estado en estado en estado en estado en entre en entre en entre en entre en entre en entre en e