

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Jicarill.	Lidian
Lease No	Contract	20. 49
Unit		مر _ب نیست
Co. Ls	e. 163717	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF		
1	INTENTION TO DRILL	The state of the s
1	INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
•	INTENTION TO TEST WATER SHUT-OFF	The state of the s
	INTENTION TO RE-DRILL OR REPAIR WEI	The state of the s
	INTENTION TO SHOOT OR ACIDIZE	The state of the s
	INTENTION TO PULL OR ALTER CASING.	
NOTICE OF	INTENTION TO ABANDON WELL	becort of drill sten test
lian mil	(INDICATE ABOVE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
of Indi		Hooks, and Heaten Harch 28 , 195
Vell No	is located	ft. from $\binom{N}{2}$ line and $-$ ft. from $\binom{E}{W}$ line of sec. $-$ 1.
it of ox	Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
ilscat	L	Sandova 1
	(Field)	(County or Subdivision) (State or Territory)
		mportant proposed work)
orill si lecreasi	ten test #10 from 6249 fing to zero after 40 min and 3135#. Minima am	to 6294 feet: Tool open I hour. East bless mates. Wee-linch top and 3/4-inch bottom choken.
orill st tecrossimitial	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come; and all other important proposed work)
rill si lecross mitial 00%. I	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. East blow
rill si lecross mitial 00%. I	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. East blow
rill st tecress mitial 00%. I	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. East blow
rill st tecress mitial 00%. I	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. Read blow
orill st tecrossimitial	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. Read blow
rill st tecress mitial 00%. I	tem test #10 from 6249 ting to sero after 40 min am 3135#. Minimum am Final mud 3040g. hecover	to 6294 feet: Tool open I hour. Read blockers.
orill si lecress mitial .00%. I	tem test #10 from 6249 ing to sero after 40 min mind 3135#. Minimum am Final mid 3060#. hecoving.	to 6294 feet: Tool open I hour. East blor mates. Une-lack top and 3/4-inch bottom cheken track of slightly oil cut mad.
Orill si iccreasi aitial 1007. I	tem test #10 from 6249 ing to sero after 40 min and 3135#. Minimum am Final mud 3050#. hecovering.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work) to 6294 feet: Tool open 1 hour. Each blow mates. Une-inch top and 3/4-inch bottom choken is savings flow 0. Smild up after 30 minutes ared 20° of slightly oil out mad.
decreasinitial LOCA. I	tem test #10 from 6249 ing to sero after 40 min mind 3135#. Minimum am Final mid 3060#. hecoving.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer, and all other important proposed work) to 6294 feet: Tool open I hour. Each bless mates. Une-lack top and 3/4-inch bottom choken is maximum flow Op. Smild up after 30 minutes ared 20° of slightly oil cut mad.
orill side cori	ten test flo from 6249 ing to sero after 40 min and 3135%. Minimum and Final mud 3050%. According.	is show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerated and all other important proposed work) to 6294 feet: Tool open I hour. Next blow mates. Une-inch top and 3/4-inch bottom choken is existed. Flow Op. Smild up after 30 minutes ared 20° of slightly oil cut must.