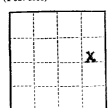
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 9785314
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
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	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		, 19
Well No. 2 is located 1650 ft. from		
(½ Sec. and Sec. No.) (Twp.)	Range (Meridian)	
(County of	Subdivision) (State or West tory)	(158
The elevation of the derrick floor above sea lev		com/
DETAI		
	LS OF WORK	e e i e e e e e e e e e e e e e e e e e
on a second and the to objective sands: show size		obs, sement-
on a second and the to objective sands: show size	s, weights, and lengths of proposed casings; indicate mudding jober important proposed work) 12/13 flowing & swabbing thrust tempted awab test to obtain a unsuccessful. Out 3 start wisp Sarral failed. Out 6 start tubing and found did not have unable to retrieve align & a saran tubing, pump and rods a	caaln better ed to torted e high tandin
(State names of and expected depths to objective sands; show size ing points, and all of the stands; show size ing points, and all of the stands to occ. 9/20 thru 27th see of average asily capabilities are well on sump rod type pump ting plunger lift type pump through gas oil ratio to lift oil. I wo fulled tubing to remove.	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work) 12/13 flowing & swabbing thrust tempted swab test to obtain a unsuccessful. Out 3 start was served failed. Out 6 est tubing and found did not have unable to retrieve slipe & a serven tubing, pump and rods a contact take OUS tests as soon as	caaln better ed to torted e high tandin
(State names of and expected depths to objective sands; show size ing points, and all of it tested 236 Mbl in 24 for July ported to 900. 9/20 thru 27th sea of average asily capabilities are well on sump rod type pump. Ying plunger lift type pump whrough gas oil retie to lift oil. Ive. Fulled tobing to remove. and on sump feet 25 1958. Flantitles down.	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work) 12/13 flowing & swabbing thrust tempted swab test to obtain a unsuccessful. Out 3 start was served failed. Out 6 est tubing and found did not have unable to retrieve slipe & a serven tubing, pump and rods a contact take OUS tests as soon as	casin better ed to terted e high tandin ma well
(State names of and expected depths to objective sands; show size ing points, and all of it tested 236 Mbl in 24 for July ported to 900. 9/20 thru 27th sea of average asily capabilities are well on sump rod type pump. Ying plunger lift type pump whrough gas oil retie to lift oil. Ive. Fulled tobing to remove. and on sump feet 25 1958. Flantitles down.	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work) 12/13 flowing a smabbling thrust tempted swab test to obtain a unsuccessful. Out 3 start wisp Sarral failed. Out 6 start tubing and found did not have brable to retrieve slipe & a seron tubing, pump and rods a contact of take OUS tests as soon as writing by the Geological Survey before operations may be com-	casin better ed to terted e high tandin ma well
(State names of and expected depths to objective sands; show size ing points, and all of it tested 236 hbl in 24 fr July ported to CCC. 9/20 thru 27th see of average sally capabilities are well on sump rod type pump through gas oil retie to lift oil. I the depth to lift oil the pump through gas oil retie to lift oil. I the down. I understand that this plan of work must receive approval in	s, weights, and lengths of proposed casings; indicate mudding inher important proposed work) 12/13 flowing a smabbing thrust tempted assab test to obtain a unsuccessful. Out 3 start uses Barrel failed. Get 6 stables and found did not have unable to retrieve slips and rods a seran tubing, pump and rods a contract of the contract as according to the contract of the contract as according to the contract of the co	casin better ed to terted e high tandin ma well