

(SUBMIT IN TRIPLICATE)

Lease No.

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	TICES AND REPORTS ON WELLS	
NOTICE OF INTENTION TO CHANGE PLANS	D .	
NOTICE OF INTENTION TO THE	SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER SHUT-OF		
	THE TOTAL OF ALTERIA	
	SOUSEQUENT REPORT OF RE DRIVE	
NOTICE OF INTENTION TO PULL OR ALTER CASIN		
NOTICE OF INTENTION TO ABANDON WELL	LEMENTARY WELL HISTORY	
(INDICATE ABOVE BY	CHECK MARK NATURE OF	
	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
21		
Well No.	ft. from N line and 1650 ft. from W line of sec.	10
is located og	ft from [N]	17
* // @ ·	line and 1650 ft. from	
(4 Sec. and Sec. No.)	W line of sec.	13
(Twp.)	(Range)	
(Field)	(Range) (Meridian)	
	(County or Subdivision)	
he elevation of the derrick floor above	(State or Territory)	
ate names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding the standard proposed work)	
ate names of and expected depths to objective sands ing points	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c and all other important proposed work)	ed 5
ate names of and expected depths to objective sands ing points in	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c, and all other important proposed work) rion & coment retainer set at 5396. Squeen 5534-40. 393-5664. 4 5660-90. 1tl. 200	ed 5
ate names of and expected depths to objective sands ing points in	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c, and all other important proposed work) rion & coment retainer set at 5396. Squeen 5534-40. 393-5664. 4 5660-90. 1tl. 200	ed 5
ate names of and expected depths to objective sands ing points ing points. If the tubing with Helliburation 5462-5524.	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c s, and all other important proposed work) rion I coment retainer set at 5396. Squeen 5534-40. 393-5664. 4 5660-90. 111: 200.	ed 5
ate names of and expected depths to objective sands ing points ing points. 2" All Lubing with Helliber eing perfore tions 5462-5524. Each and the control of work must receive appropriate the property of the control	DETAILS OF WORK s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, c tion it coment retainer set at 5396. Squeen 5534-401, 332-5664, 5660-90 111; 200 Tusexe pressure Livor. oval in writing by the Geological Survey before operations may be commenced.	ed 5
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