Budget Bureau No. 42-R358.4. Approval expires 12-31-60.
Land Office
Lease No. 076693
Unit 14-08-001-567

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

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		· · · · · · · · · · · · · · · · · · ·
MOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF	F WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OF	F 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 CASIN		HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY	/ CHECK MARK NATURE OF REPORT, NOTICE, O	R OTHER DATA)
		May 15th, 1958
Well No. 7 is located 660		ft. from E line of sec.
#8/4 auc. 23 31 % (½ Sec. and Sec. No.) (Tw		Palla
Wildest	Rie Arrûa	Hose Marries
(Field)	(County or Subdivision)	(State or Territory)
	and the second	and the second of the second o
The elevation of the derrick floor abo	ove sea level is	
	DETAILS OF WORK	
State names of and expected depths to objective sa	ands; show sizes, weights, and lengths of prop	posed casings; indicate mudding jobs, cement
State names of and expected depths to objective sa ing po		posed casings; indicate mudding jobs, cement
State names of and expected depths to objective saing po	ands; show sizes, weights, and lengths of propints, and all other important proposed work	
State names of and expected depths to objective as ing po	ands; show sizes, weights, and lengths of prop	
It is intended to plug and a	ands; show sizes, weights, and lengths of propints, and all other important proposed work	the following method:
It is intended to plug and a	ands; show sizes, weights, and lengths of propints, and all other important proposed work	the following method:
It is intended to plug and a	ands; show sizes, weights, and lengths of propints, and all other important proposed work absorbed the above well by coment plug correct partners	the following method:
It is intended to plug and a set 100 anak a	ands; show sizes, weights, and lengths of propints, and all other important proposed work absorbed the above well by coment plug correct partners	the following method:
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of propints, and all other important proposed work absorbed the above well by coment plug correct partners	the following method:
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by temant plug across parformating	the following method:
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by temant plug across parformating	the following method: stions from 3000' to 3800'
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of projects, and all other important proposed work absorbed the above well by coment plug carees perfect thing carees perfect whing	the following method: stions from 3000' to 3800'
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of projects, and all other important proposed work absorbed the above well by coment plug carees perfect thing carees perfect whing	the following method: stions from 3000' to 3800'
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of projects, and all other important proposed work absorbed the above well by coment plug carees perfect thing carees perfect whing	the following method: stions from 3000' to 3800'
It is intended to plug and a set 100 mak a ing down 2" to	ands; show sizes, weights, and lengths of projects, and all other important proposed work absolute the above well by comment plug carees parformables off with walder and 10 mack cane	the foliating method: stions from 3000' to 3800' nat plug at surface.
It is intended to plug and a set 100 make a larg down 2" to care abundanment. I understand that this plan of work must receive the abundance and a large	ands; show sizes, weights, and lengths of propints, and all other important proposed work above well by coment plug across performables. The above well by coment plug across performables.	the foliating method: stions from 3000' to 3800' nat plug at surface.
It is intended to plug and a set 100 each of tag down 2" to Cut wall hand get abandament. I understand that this plan of work must receive the contract and th	ands; show sizes, weights, and lengths of projects, and all other important proposed work absolute the above well by comment plug carees parformables off with walder and 10 mack cane	the foliating method: stions from 3000' to 3800' not plug at ourface.
It is intended to plug and a set 100 each of the law 2" to care with hond. Set should among the should among	ands; show sizes, weights, and lengths of propints, and all other important proposed work above well by coment plug across performables. The above well by coment plug across performables.	the foliating method: stions from 3000' to 3800' not plug at ourface.
It is intended to plug and a set 100 each of tag down 2" to Cut wall hand get abandament. I understand that this plan of work must receive the contract and th	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by coment plug cores performables. The propint with walder and 10 sack coment plug to the control of	the foliowing method: phicas from 3008' to 3500' at plug at surface. by before operations may be commenced.
It is intended to plug and a set 100 each of the law 2" to care about amount of the contract of the law and a set about amount of the law and a set about a set a set about a set a se	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by coment plug cores performables. The propint with walder and 10 sack coment plug to the control of	the foliowing method: phicas from 3006' to 3500' at plug at surface. by before operations may be commenced.
It is intended to plug and a set 100 each of the law 2" to care with hond. Set should among the should among	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by coment plug cores performables. The propint with walder and 10 sack coment plug to the control of	the foliating method: stions from 3000' to 3800' not plug at ourface.
It is intended to plug and a set 100 each of the law 2" to care about amount of the law and a set about a set a set about a set a set about a set	ands; show sizes, weights, and lengths of propints, and all other important proposed work absolute the above well by coment plug across performating off with welder at marker and 10 mack come to approve in writing by the Geological Survey in the company of the confidence of the company of the confidence of the confid	the foliowing method: phicas from 3000' to 3500' at plug at surface.