X

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee Tribal Lands
Lease No. 14-20-603-1265

SUNDRY NOTICES AND REPORTS ON WELLS

			1 11			(A. 19-10)
	ITENTION TO DRILL		1 11		F WATER SHUT-OFF	A
NOTICE OF IN	ITENTION TO CHANGE PLANS.		SUBSEQ	JENT REPORT O	F SHOOTING OR AND PARTY	\log_{-4} 1959 —
IOTICE OF IN	ITENTION TO TEST WATER SH	IUT-OFF	SUBSEQ	JENT REPORT O	of Altering Casing	799
	ITENTION TO REDRILL OR RE		1		of redrilling or repå	
	ITENTION TO SHOOT OR ACID		: fl		F ABANDONMENT	
	ITENTION TO PULL OR ALTER		SUPPLE	MENTARY WELL	HISTORY	
IOTICE OF IN	ITENTION TO ABANDON WELL			********		
	(INDICATE ABO	OVE BY CHECK MARI	K NATURE OF RE	PORT, NOTICE,	OR OTHER DATA)	
					Nay 12	, 19 .59
S _i	is located	25\\(\text{(Twp.)}\)	(Range)		Oft. from W lin	e of sec 18
:1. 1	(Field)	San Jua	y or Subdivision)		New Year (State or Terr	
		DEIA	ILS OF W	URK		
pudded	and expected depths to obje	ctive sands; show si ing points, and all	izes, weights, an	d lengths of pro	pposed casings; indicate r k)	nudding jobs, c emen
	Han and communication sadds, 120 cubi surface temperatures strength after	ed (96°) 8- ic feet Por iture 50°+7 12 hours 1	5/8", 21/6 tland cen	d lengths of protect proposed work, J-55 each tree from temp	esing at 106° tod with 2% or stare 70°°.	with 100 ligium chlori
	=28-59 Ban and camente sacks, 120 cubi surface tempera	ed (96°) 8- ic feet Por iture 50°+7 12 hours 1	5/8", 21/6 tland cen	d lengths of protect proposed work, J-55 each tree from temp	esing at 106° tod with 2% or stare 70°°.	with 100 ligium chlori
	Han and communication sadds, 120 cubi surface temperatures strength after	ed (96°) 8- ic feet Por iture 50°+7 12 hours 1	5/8", 21/6 tland cen	d lengths of protect proposed work, J-55 each tree from temp	esting at 106° tod with 2% or orature 70°°. The up and waited	with 100 leium obler Estimater on coment.
	Han and communication sadds, 120 cubi surface temperatures strength after	ed (96°) 8- ic feet Por iture 50°+7 12 hours 1	5/8", 21/6 tland cen	d lengths of protect proposed work, J-55 each tree from temp	esting at 106° tod with 2% or orature 70°°. The up and waited	with 100 ligium chlori
28-59 to 29-59	Fan and coments sacks, 120 cubi surface tempers strength after Tested BOP and	ed (96°) 8- to feet Por sture 50°c? 12 hours 1 casing wit	izes, weights, an other important should be the should be	d lengths of protect the proposed work trees in temporal temporal for	esing at 106° tod with 2% or arature 70°%. up and waited	with 100 ligium chlorion coment.
padded 4 -28-59 to -29-59	Ean and coments sacks, 120 cubi surface tempers strength after Tested BOP and	ing points, and all id (96') 8- id feet Por iture 500- 12 hours 1 casing with	izes, weights, an other important should be the should be	d lengths of protect the proposed work trees in temporal temporal for	esing at 106° tod with 2% or arature 70°%. up and waited	with 100 ligium chlorion coment.
23-59 to -29-59	Ean and coments sacks, 120 cubi surface tempers strength after Tested BOP and	ing points, and all id (96') 8- ic feet Por iture 500- 12 hours 1 casing with	izes, weights, an other important formal seems of the see	d lengths of protect the proposed work trees in temporal temporal for	esing at 106° tod with 2% or arature 70°%. up and waited	with 100 ligium chlorion coment.
to 23-59	Han and coments sacks, 120 cubi surface tempers strength after Tested BOP and i that this plan of work mus	ing points, and all ed (96') 8- ic feet Por iture 500+ 12 hours 1 casing wit	izes, weights, an other important formal seems of the see	d lengths of protect the proposed work trees in temporal temporal for	esing at 106° tod with 2% or arature 70°%. up and waited	with 100 ligium chlorion coment.