Budget	Bureau	No.	42-R	358.4
Approv	al expir	× 12.	31-60	~~~

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. Senta Pe
Lease No.	07/212
II_ta	lio Lack

	SUNDRY NO	HCES AN				
		ECEN/E	<u> </u>			
NOTICE OF INT	ENTION TO DRILL	CCIVE	SUBSEQUENT P	PORT OF WATER SHU	T_OFF	
	ENTION TO CHANGE PLANS	MAY 2 9 1958		PORT OF SHOOTING O		
OTICE OF INT	ENTION TO TEST WATER SHUT	D-11 ;		PORT OF ALTERING C		
IOTICE OF INT	ENTION TO RE-DRILL ON REP	AIR WELL		PORT OF RE-DRILLING		
IOTICE OF INT	ENTION TO SHOOT OR A SHOOT	INGTON, NEW		PORT OF ABANDONME		
	ENTION TO PULL OR ALTER CA		11	WELL HISTORY		
	ENTION TO ABANDON WELL		kater I			·
	(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPORT, N	OTICE, OR OTHER DATA	N)	
				May 27		., 19_
ell No. 16		278	34	ft. from	Line of sec.	
ADCO M.	ad Sec. No.)	(Twp.) (Ra	nge)	(Meridian)		
- Flanco	P. C. Art.	(County or Su	hdinisian)		or Territory)	
	of the derrick floor	DETAILS	OF WORK	s of proposed casings; id work)	indicate mudding job	os, ceme
	d expected depths to objective ing State depth 525 Water fractured	DETAILS sands; show sizes, v points, and all other Prepared Prepared C	OF WORK	plug at \$700	i. Ni <i>27</i> 00.2800	•
	fotal depth 525 Fetal depth 525 Fater fractured 2610-26 v/42,05	DETAILS sands; show sizes, very points, and all other Perpore Pictured Ci spallone we	OF WORK reights, and length rimportant propos try bridge Liffs perf.	plug at \$700 int. 2767-3), 2730-2300 Mar. 3000	•
	fotal depth to objective in the fotal depth 525 water fractured 2610-26 v/42,05 max. pr. 3000f.	DETAILS sands; show sizes, very points, and all other Pempore Pictured Ci gallone we	OF WORK reights, and length rimportant propos kry bridge Liffs perf. ker and 40 r. 1500. 18	plug at \$700 int. 2767-3 ,030/ send. 1	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 525 water fractured 2610-26 v/42,05 mass pr. 3000f, 54 RFM. Flush	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone	of WORK reights, and length important proper kery bridge Liffs perf. ter and 40 r. 1500, 18	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 526 water fractured 2610-26 w/42,05 mass pr. 3000f, 54 keW. Planch Temporary bridge	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 525 water fractured 2610-26 v/42,05 mass pr. 3000f, 54 RFM. Flush	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 526 water fractured 2610-26 w/42,05 mass pr. 3000f, 54 keW. Planch Temporary bridge	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 526 water fractured 2610-26 w/42,05 mass pr. 3000f, 54 keW. Planch Temporary bridge	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 526 water fractured 2610-26 w/42,05 mass pr. 3000f, 54 keW. Planch Temporary bridge	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
	Rotal depths to objective ing Rotal depths 526 water fractured 2610-26 w/42,05 mass pr. 3000f, 54 keW. Planch Temporary bridge	DETAILS sands; show sizes, y points, and all other L'. Rempore Fictured CI splices we avg. tr. pr 5670 gallone plug at [7]	of WORK reights, and length important propositions. The perf. Item and 40 r. 1500, 18 l. Bropped 100'. Lene	plug at \$700 int. 2767-8 ,000# mend. 1 30, 2500, 210 1 met of 20	0) 2750-2800 D pr. 3000	•
te names of an	Total depth 525 Water fractured 20-26 v/42,05 Max. pr. 3000f, 54 BM. Flush Temporary bridg int. 2767-801 2	DETAILS sands; show sizes, very points, and all other Pictured Ci sands; show sizes, very points, and all other Pictured Ci sands; strain very pictured ci sands; show sizes, very pictured ci sands; show s	of WORK reights, and length rimportant propose try bridge liffs perf. ter and 40 r. 1500, 18 l. Bropped 10-24.	plug at 5700 int. 2767-3 ,030% send. 30, 2500, 210 1 set of 20 Wells vibps	2730-2800 2730-2800 28 pr. 3000 201. Lik	*
te names of an 22-50	Rotal depths to objective ing Rotal depths 525 water fractured 2610-26 v/42,05 max. pr. 3000f, 54 keW. Planch Temporary bridgist. 2767-80; 2	DETAILS sands; show sizes, yr points, and all other L'. Rempore Fictured CI sallons we avg. tr. pr 5670 gallons plug at 17 790-2800; 26	of WORK weights, and length important propose kry bridge Liffs peri. kter and 40 r. 1500, 18 l. Bropped 100'. Lene 13-24.	plug at 5700 int. 2767-3 ,030% send. 30, 2500, 210 1 set of 20 Wells vibps	2730-2800 2730-2800 28 pr. 3000 201. Lik	*
te names of an 22=50	Rotal depths to objective ing Rotal depths 525 water fractured 200-26 w/42,05 max. pr. 3900f, 54 EFM. Plush Temporary bridgist. 2767-801 2	DETAILS sands; show sizes, yr points, and all other L'. Rempore Fictured CI sallons we avg. tr. pr 5670 gallons plug at 17 790-2800; 26	of WORK weights, and length important propose kry bridge Liffs peri. kter and 40 r. 1500, 18 l. Bropped 100'. Lene 13-24.	plug at 5700 int. 2767-3 ,030% send. 30, 2500, 210 1 set of 20 Wells vibps	2730-2800 2730-2800 28 pr. 3000 201. Lik	*
te names of an	Rotal depths to objective ing Rotal depths 525 water fractured 2610-26 v/42,05 max. pr. 3000f, 54 keW. Planch Temporary bridgist. 2767-80; 2	DETAILS sands; show sizes, yr points, and all other L'. Rempore Fictured CI sallons we avg. tr. pr 5670 gallons plug at 17 790-2800; 26	of WORK weights, and length important propose kry bridge Liffs peri. kter and 40 r. 1500, 18 l. Bropped 100'. Lene 13-24.	plug at 5700 int. 2767-0 int. 2767-0 cmd. 200, 2500, 210 int of 20 ideals with the column of the col	2730-2800 B pr. 3000 Dy. I.R.	anced.
2-56 3-56 understand th	Rotal depth 526 inter fractured 20-26 v/42,05 mas. pr. 3000f, 54 EFM. Flanch Temporary bridg int. 2767-80; 2	DETAILS sands; show sizes, y points, and all other L'. Resport Fictured CJ sallons we avg. tr. pr 5670 gallons plug at 17 790-2000; sc	of WORK weights, and length important propose kry bridge Liffs peri. kter and 40 r. 1500, 18 l. Bropped 100'. Lene 13-24.	plug at 5700 int. 2767-0 int. 2767-0 cmd. 200, 2500, 210 int of 20 ideals with the column of the col	2730-2800 2730-2800 28 pr. 3000 201. Lik	anced.
e names of an 2-50 3-50 understand th	Rotal depth 526 inter fractured 20-26 v/42,05 mas. pr. 3000f, 54 EFM. Flanch Temporary bridg int. 2767-80; 2	DETAILS sands; show sizes, y points, and all other L'. Resport Fictured CJ sallons we avg. tr. pr 5670 gallons plug at 17 790-2000; sc	of WORK weights, and length important propose try bridge liffs perf. ter and to r. 1500, 18 life propped 100'. Lene	plug at 5700 int. 2767-3,030/ sand. 300, 2500, 210 iset of 20 iselfs vibrational Survey before open	pr. 3000 pr. 30	nnstor
2-56 3-56 understand th	Rotal depths to objective ing Rotal depths 525 water fractured 200-26 w/42,05 max. pr. 3900f, 54 EFM. Plush Temporary bridgist. 2767-801 2	DETAILS sands; show sizes, y points, and all other L'. Resport Fictured CJ sallons we avg. tr. pr 5670 gallons plug at 17 790-2000; sc	of WORK reights, and length important propose kry bridge Liffs perf. ther and 40 r. 1500, 18 Recopped 100'. Lene 13-24.	plug at 5700 int. 2767-0 int. 2767-0 cmd. 200, 2500, 210 int of 20 ideals with the column of the col	pr. 3000 pr.	nnstor

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