Form 9-331 a (Feb. 1951)

X		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	SF
Lease No	010382-A
	Frontier

## SUNDRY NOTICES AND REPORTS ON WEIRECENTED

OTICE OF INT	ENTION TO DRILL		SURSEOU	ENT REPORT OF WATER	SHUT-OFF	00T 2 :	1 1	8
	ENTION TO CHANGE PLAN			ENT REPORT OF SHOOT		NG		
	ENTION TO TEST WATER S		I li	ENT REPORT OF ALTERI	NG CASING	OLOGIC		
	ENTION TO RE-DRILL OR		3 (1	ENT REPORT OF RE-DRI	LLING OR REPA	ir	'FW	Vi
	ENTION TO SHOOT OR AC		1 11	ENT REPORT OF ABAND	ONMENT			
	ENTION TO PULL OR ALTE		1 11	ENTARY WELL HISTORY				
OTICE OF INT	TENTION TO ABANDON WEL	<b>L</b>						
	(INDICATE A	ABOVE BY CHECK	MARK NATURE OF RE	PORT, NOTICE, OR OTHE	R DATA)			,
				Octobe	r 22		19.54	
NA NAV	C (GD) is located  4 Section 10  and Sec. No.)	27 - N (Twp.)	(Range)	NMPM (Meridian)				
Lindes iz:	nated		San Juna ounty or Subdivision)		(State or Terri			
On 10-2	and expected depths to ob	Disjective sands; at ing points, are \$310°.	26.406. LT &	ORK d lengths of proposed control proposed work)	n bottom,	, 141 join	ts 7:	
On 10-3 Rate J-55, ST 2118-87	and expected depths to ob 13-58 Tetal Depth 13 joints 7-5/8 T & C (4941.10') to coment off P	Dispective sands; at ing points, are a \$310°.  ", N-EJ, it total stricture Calif	ETAILS OF Whow sizes, weights, and all other important 25.40%, LT 4 ing 3495.40°; if Formation.	ORK d lengths of proposed of the proposed work)  C. (530.18°) Cast at 5507.90° Camented Pinklowed with 50	n bottom, Two street Stage v	, 141 join age collar with 150 a at comeni	ts 7- at ack	5
On 10-2 Ran J-55, S7 2118-87 (50-50) Coment	and expected depths to ob 1-58 Tetal Depth 1-3 joints 7-5/5 F & C (4941.10°) to coment off P Posmix, 4% Gel nd second stage	Dispective sands; at ing points, ar is \$310°.  ", N-EO, it total stricture Cliff., 1/4# Fi	ETAILS OF Whow sizes, weights, and all other important 25.40%, LT 4 ing 3495.40°; if Formation.	ORK d lengths of proposed of the proposed work)  C. (530.18°) Cast at 5507.90° Camented Pinklowed with 50	n bottom, Two street Stage v	, 141 join age collar with 150 a at comeni	ts 7- at ack	5
On 19-3 Rate J-55, S' 2118.87 (59-59) Comount Held 19 Culcula	and expected depths to obit 1-58 Total Depth 13 joints 7-5/8 F & C (4941.10°) to coment off Formix, 4% Gel ad second stage (08/30 Minutes and top coment it.	piective sands; aling points, ar ing points, ar in 5310°. ", N-EO, in total stri- icture Clif ., 1/4# Fi with 100 s	ETAILS OF Whow sizes, weights, and all other important 25.40%, LT & ing 3495.40°; if Formation. locale/sk., for sacks (50-50)	ORK d lengths of proposed of the proposed work)  C. (230.18°) Constant 5507.90° Constant Find Street With 50 Pozmin, 4% Constant, 4% Constant Const	n bottom, Two street Stage v	, 141 join age collar with 150 a at comeni	ts 7- at ack	5
On 10-2 Ris J-55, ST 2118.87 (30-80) Comest Held 10 Calcula	and expected depths to oblid-58 Tetal Depth 13 joints 7-5/5 F & C (4941.10°) to coment off Persons, 4% Gel ad second stage (08/30 Minutes.	piective sands; aling points, ar ing points, ar in 5310°. ", N-EO, in total stri- icture Clif ., 1/4# Fi with 100 s	ETAILS OF Whow sizes, weights, and all other important 25.40%, LT & ing 3495.40°; if Formation. locale/sk., for sacks (50-50)	ORK d lengths of proposed of the proposed work)  C. (230.18°) Constant 5507.90° Constant Find Street With 50 Pozmin, 4% Constant, 4% Constant Const	n bottom. Two street Stage vancks ner	141 joins age collar with 150 at commit Piocele/s	tu 7- at ack: k.	5
On 10-2 Rais J-55, ST 2118.87 (50-50) Coment Held 10 Calcula Top of	and expected depths to ob- 13 joints 7-5/5 13 joints 7-5/5 14 C (4941.10") to coment off P- Posmin, 4% Gol- nd second stage (04/30 Minutes. ted top coment it coment by temps	Dispective sands; at ing points, ar is 5310°.  ", N-EO, it total atributes California Ca	ETAILS OF Whow sizes, weights, and all other important 25.40%, LT & ing 3495.40°; if Formation. incele/sk., for secke (50-50) 4188°.	ORK d lengths of proposed of the proposed work)  C. (530.18') Constant State of the proposed with 50 Posmix, 4% Constant State of the proposed with 50 Posmix, 4% Constant State of the proposed with 50 Posmix, 4% Constant State of the proposed with 50 Posmix, 4% Constant State of the proposed with 50 Posmix, 4% Constant State of the proposed of the	n bottom. Two strest Stage to sacks not	141 joins age collar with 150 at coment Floceie/s	to 7- at ack	5
On 10-2 Ris J-55, ST 2118.87 (89-50) Coment Held 10 Calcula Top of	and expected depths to ob- 13-58 Total Depth 13 joints 7-5/5 F & C (4941.10°) to coment off P- Posmin. 4% Gel- nd second stage (04/30 Minutes. ted top coment if coment by tempe	pjective sands; alignosites, ar ing points, ar in 5510°.  ", N-EO, it total stricture Clifficture Clif	ETAILS OF Whow sizes, weights, and all other important 26.40%, LT & ing 3496.40°; M Formation. incele/sik., for secke (50-50) 4188°.  royal in writing by the	CoRK d lengths of proposed control proposed work) C. (530.18°) Control proposed control proposed with 50 Pozmin, 4% Control proposed control p	n bottom. Two strest Stage to sacks not	141 joins age collar with 150 at coment Floceie/s	to 7- at ack	5
On 10-2 Ris J-55, ST 2118.87 (89-50) Coment Held 10 Calcula Top of	and expected depths to ob- 13 joints 7-5/5 13 joints 7-5/5 14 C (4941.10") to coment off P- Posmin, 4% Gol- nd second stage (04/30 Minutes. ted top coment it coment by temps	pjective sands; alignosites, ar ing points, ar in 5510°.  ", N-EO, it total stricture Clifficture Clif	ETAILS OF Whow sizes, weights, and all other important 26.40%, LT & ing 3496.40°; M Formation. incele/sik., for secke (50-50) 4188°.  royal in writing by the	CoRK d lengths of proposed control proposed work) C. (530.18°) Control proposed control proposed with 50 Pozmin, 4% Control proposed control p	n bottom. Two strest Stage to sacks not	141 joins age collar with 150 at coment Floceie/s	to 7- at ack	5
Qn 19-2 Rais J-55, Si 2118.87 (59-50) Comount Held 10 Calcula Tup of	and expected depths to ob- 13-58 Total Depth 13 joints 7-5/5 F & C (4941.10°) to coment off P- Posmin. 4% Gel- nd second stage (04/30 Minutes. ted top coment if coment by tempe	piective sands; at ing points, are a \$310°.  ", N-EO, in total stricture Cali.  1/4# Fi with 100 a  First Stage arature sum	ETAILS OF Whow sizes, weights, and all other important 25.40°, LT & ing 3496.40°; M Formation. incele/sk., for secks (50-50) 4188°.  rvey second a royal in writing by the secks Company	ORK d lengths of proposed cut proposed cut proposed work)  C. (530.18°) Cast at 5507.90° Camented Pinhiowed with 50 Pozmin, 4% Cast at 540°.	n bottom. Two states seeks near 1/40	141 joint age collar with 150 at comments of 150 at	tu 7-	5
On 10-2 Rate [-55, 5] 2118.87 (59-50) General Held 10 Calcula Top of c	and expected depths to oblig 1-58 Total Depth 13 joints 7-5/5 F & C (4941.10°) to coment off Personia, 4% Gale of second stage (08/30 Minutes. and top coment it rement by temps of that this plan of work me B1 Page Minutes.	pictive sands; align points, as in \$310°.  ", N-EO, it wish stricture Cliff.  L'4# Fi with 100 stricture Singularity Singulari	ETAILS OF Whow sizes, weights, and all other important 25.40°, LT & ing 3496.40°; M Formation. incele/sk., for secks (50-50) 4188°.  rvey second a royal in writing by the secks Company	CoRK d lengths of proposed control proposed work) C. (530.18°) Control proposed control proposed with 50 Pozmin, 4% Control proposed control p	n bottom. Two states seeks near 1/40	141 joint age collar with 150 at comments of 150 at	tu 7-	5
Qn 10-2 Riss J-55, S' 3118.87 (50-80) Comeut Held 10 Calcula Tup of c	and expected depths to oblid—58 Total Depth 13 joints 7-5/8 F & C (4941.10°) to coment off F Posmin. 4% Gel ad second stage (08/30 Minutes . ted top coment it coment by temps it that this plan of work m El Paso Minutes .	pictive sands; align points, as in \$310°.  ", N-EO, it wish stricture Cliff.  L'4# Fi with 100 stricture Singularity Singulari	ETAILS OF Whow sizes, weights, and all other important 25.40°, LT & ing 3496.40°; M Formation. incele/sk., for secks (50-50) 4188°.  rvey second a royal in writing by the secks Company	ORK d lengths of proposed of the proposed work) C. (230.18') Constant Soft 190' Constant Soft 190' Constant With 50 Posmin, 4% Constant 1540'.	n bottom. Two states seeks near 1/40	141 joins age collar with 150 a life common to common the common to common the common th	tu 7-	5

And the second of the second o  $(\mathcal{A}_{i}) = \{ a_{i} \in \{ a_{i} \in A_{i} \mid i = 1, \dots, n \} \}$  . The second section is a set of the second section of the second second section is a second second section of the section of the second section of the se The Control of the Co  $\label{eq:definition} \phi_{i}(x) = -\frac{1}{2} \left( \frac{1}{2} \left( \frac{1}{2}$ en de la companya de la co

and the state of t 

The state of the s

1.34