(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office 132 450(a)

Unit South Mattix Unit

14 / X

	TON TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTEN	TION TO DRILLTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTEN	TION TO CHANGE TEMPORATE SHUT	r-off	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTEN	TION TO RE-DRILL OR REPA	AIR WELL	SUBSECUENT REPORT OF REDICE	REPAIR
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE	E	SUBSEQUENT REPORT OF ABAMES	
NOTICE OF INTEN	TION TO PULL OR ALTER C	ASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTEN	ITION TO ABANDON WELL			
110110				
	(INDICATE ABOVI	E BY CHECK MARK	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
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والمراوي المحرر المتعلمين			Fig. 7	
			$ \begin{bmatrix} N \\ X \end{bmatrix} $ line and 330 ft. from $\begin{bmatrix} E \\ X \end{bmatrix}$	line of sec.
NE/A Sec. ar	22 T- nd Sec. No.)	(Twp.)	Range) (Meridian)	
•		Lea	New Hexie	Territory)
	nd expected depths to objec	DETA	el isft. To be furnited to the furnited that a later is the second case of the furnited that the second case of the furnited that is the furnited that the furnited that is	icate mudding jobs, cement-
a	nd expected depths to object	DETA	LS OF WORK	icate mudding jobs, cement-
e propose cols and	to drill the	DETA ctive sands; show si ing points, and all above w follows	LS OF WORK os, weights, and lengths of proposed casings; indicher important proposed work)	icate mudding jobs, cement-
e propose ools and	to drill the set casing as	DETA	LS OF WORK 15, weights, and lengths of proposed casings; indicher important proposed work) 11 to approximately 79 Centent 380 sx circulated to Two stage to isolate staging tool set at to 1050). 1st stage:	surface. salt section wit op of salt (appr 75 sx 8% gel and
e propose cols and	to drill the set casing as	DETA	LS OF WORK s, weights, and lengths of proposed casings; indicher important proposed work) 11 to approximately 79 Centent 380 ax circulated to Two stage to isolate staging tool set at	surface. salt section wit op of salt (appr 75 sx 8% gel and
e propose cols and cle Sise 73* 24* 7-7/8*	to drill the set casing as Casing Size 13-3/8" 9-5/8" that this plan of work must	DETA ctive sands; show sign points, and all above was follows Depth 300' 4,350' 7,900' at receive approval	LS OF WORK as, weights, and lengths of proposed casings; indicher important proposed work) 11 to approximately 79 Centent 380 sx circulated to Two stage to isolate staging tool set at t 1050). 1st stage: 3 100 sx neat. 2nd sta 150 sx 4/2 gel plus 15 and 100 sx neat.	surface. salt section wit op of salt (appr 75 sx 8% gel and ge: 150 sx neat o cu. ft. perlit
e propose cols and cole Sise 71* 24* 7-7/8*	to drill the set casing as Casing Size 13-3/8" 9-5/8" that this plan of work must	DETA ctive sands; show sign points, and all above was follows Depth 300' 4,350' 7,900' at receive approval	LS OF WORK as, weights, and lengths of proposed casings; indicher important proposed work) 11 to approximately 79 Centent 380 sx circulated to Two stage to isolate staging tool set at t 1050). 1st stage: 3 100 sx neat. 2nd sta 150 sx 4/2 gel plus 15 and 100 sx neat.	surface. salt section wit op of salt (appr 75 sx 8% gel and ge: 150 sx neat o cu. ft. perlit
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