

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 078110
Unit
Unit

MOTICE OF INTENTION TO DRILL	Y NOTICE	1 11			
I THE STATION TO CHANGE	E DI ANIC	1 11	SUBSEQUENT REPORT OF WATER SHUT-OFF		
MOTICE OF INTENTION TO TEST W	ATED CHUT	1 1	SOUSCIONI REPORT OF SHOOTING OF LINE		
INTENTION TO RE-DRILL OR DEPART		1 11	"LI OR! OF ALTEDIAC CARRA		
INTENTION TO SHOOT OF ACIDITE		1 11	The state of the s		
NOTICE OF INTENTION TO PULL OR ALTER CASING		1 11 -	SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY		
ABANDO	N WELL			LL HISTORY	
(INDIC	ATE ABOVE BY CHECK				
	ATE ABOVE BY CHECK I	MARK NATURE	OF REPORT, NOTICE	E, OR OTHER DATA)	
A. Federal win		******	2-	22	10
Vell No is locat	10 30 tedft. fr	rom N	line and	**	, 19
(% Sec. and Sec. No.)	Sem	Lini	ine and	$$ ft. from $\left\{egin{aligned} \mathbf{E} \ \mathbf{W} \end{aligned} ight\}$ line o	f sec.
al n-Dakota	(Twp.)	(Range)		eridian)	
(Field)		7		Man Xerico	
1	(00411	ity or Subdivis	ion)	(State or Territory)	
well was spudded 5	DETA objective sands; show s ing points, and all	AILS OF	WORK and lengths of properties the proposed work.	posed casings; indicate mudd	_
well was specied depths to come well was specied 5 J-55 cag. 327' and 21 hrs. tested to 10	DETA objective sands; show a ing points, and all od. 1-5-61. Comented w/ 200 Pai for 3	AILS OF sizes, weights. I other impor	WORK and lengths of proposed work hole was di	posed casings; indicate mudd Filled to 33ii, i	let 8-5/6
well was specied depths to come well was specied 5 J-55 cag. 327' and 21 hrs. tested to 10	DETA objective sands; show a ing points, and all od. 1-5-61. Comented w/ 200 Pai for 3	AILS OF sizes, weights. I other impor	WORK and lengths of proposed work hole was di	posed casings; indicate mudd Filled to 33ii, i	let 8-5/6
well was specied depths to come well was specied 5 J-55 cag. 327' and 21 hrs. tested to 10	DETA objective sands; show a ing points, and all od. 1-5-61. Comented w/ 200 Pai for 3	AILS OF sizes, weights. I other impor	WORK and lengths of proposed work hole was di	posed casings; indicate mudd rilled to 33i', sirculated to sai d 7-7/8" hole to ske of 50-50 For lest cag. to 1000	let 8-5/6
well was specied depths to come well was specied 5 J-55 cag. 327' and 21 hrs. tested to 10	DETA objective sands; show a ing points, and all od. 1-5-61. Comented w/ 200 Pai for 3	AILS OF sizes, weights. I other impor	WORK and lengths of proposed work hole was di	posed casings; indicate mudd Filled to 33ii, i	let 8-5/6
well was specied depths to come well was specied 5 J-55 cag. 327' and 21 hrs. tested to 10	DETA objective sands; show a ing points, and all od. 1-5-61. Comented w/ 200 Pai for 3	AILS OF sizes, weights. I other impor	WORK and lengths of proposed work hole was di	posed casings; indicate mudd rilled to 33i', sirculated to sai d 7-7/8" hole to ske of 50-50 For lest cag. to 1000	let 8-5/6
well was specied depths to depths to depths to depths as specied 5 in J-55 cag. 327' and 21 hrs. tested to 10 in 11.6% J-55 cag. in hrs. Top coment minutes.	DETA objective sands; shows ing points, and all of. 1-5-61. I committed w/ 200 PSI for 3 to 5001' and by temperatus	AILS OF sizes, weights, I other impor A 12;** 275 seci O minute teamont	WORK and lengths of proposed work hals was di to, coment to w/300 see by 1650.	posed casings; indicate mudd rilled to 331', eirculated to sur d 7-7/8" hole to ske of 50-50 for lest cag. to 1000	rface. 5002'. mix. PSI for
well was specied depths to depths to depths to depths as specied 5 in J-55 cag. 327' and 21 hrs. tested to 10 in 11.6% J-55 cag. in hrs. Top coment minutes.	DETA objective sands; shows ing points, and all of. 1-5-61. I committed w/ 200 PSI for 3 to 5001' and by temperatus	AILS OF sizes, weights, I other impor A 12;** 275 seci O minute teamont	WORK and lengths of proposed work hals was di to, coment to w/300 see by 1650.	posed casings; indicate mudd rilled to 331', eirculated to sur d 7-7/8" hole to ske of 50-50 for lest cag. to 1000	rface. 5002'. mix. PSI for
ate names of and expected depths to constant the special state of the second state of the second state of the second state of the second secon	DETA objective sands; show a ing points, and all ob. 1-5-61. I comented w/ 200 P3I for) to 6001' and by temperature	AILS OF sizes, weights, I other impor A 12;** 275 seci O minute teamont	WORK and lengths of proposed work hals was di to, coment to w/300 see by 1650.	posed casings; indicate mudd rilled to 331', eirculated to sur d 7-7/8" hole to ske of 50-50 for lest cag. to 1000	rface. 5002'. mix. PSI for
well was specied depths to depths to depths to depths as specied 5 in J-55 cag. 327' and 21 hrs. tested to 10 in 11.6% J-55 cag. in hrs. Top coment minutes.	DETA objective sands; show a ing points, and all ob. 1-5-61. I comented w/ 200 P3I for) to 6001' and by temperature	AILS OF sizes, weights, I other impor A 12;** 275 seci O minute teamont	WORK and lengths of proposed work hals was di to, coment to w/300 see by 1650.	posed casings; indicate mudd rilled to 331', eirculated to sur d 7-7/8" hole to ske of 50-50 for lest cag. to 1000	rface. 5002'. mix. PSI for
J-55 cag. 327' and specied depths to of well was specied 5 J-55 cag. 327' and 21 hrs. tested to 16 J-55 cag. 16 hrs. Top cement instead.	DETA objective sands; show s ing points, and all objective sands; show s ing points, and all objective sands; show s ing points, and s to M. 1-5-61. I comented w/ 200 P3I for) to 5001' and by temperature at receive approval in whin at 011 ster building	AILS OF sizes, weights, I other impor A 12;** 275 seci O minute teamont	WORK and lengths of proposed work hals was disconnicted with the second with t	posed casings; indicate mudd rilled to 331', eirculated to sur d 7-7/8" hole to ske of 50-50 for lest cag. to 1000	rface. 5002'. mix. PSI for