

(SUBMIT IN TRIPLICATE)

UNITED STATES

Senta Fe Lease No. NY. 03358

DEPARTMENT OF THE INTERIOR Unit Agreement No. 1, Sec. 929

NOTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT OF WATE	R SHUT-OFF	7	
NOTICE OF INTENTION TO CHANGE PLANS	1 1	EQUENT REPORT OF SHOO		3	
NOTICE OF INTENTION TO TEST WATER SHUT	-OFFSUBSI	EQUENT REPORT OF ALTER	RING CASING	DECE	-
NOTICE OF INTENTION TO RE-DRILL OR REPA		EQUENT REPORT OF RE-DE		7 5 0 5	
NOTICE OF INTENTION TO SHOOT OR ACIDIZI	E SUBSI	EQUENT REPORT OF ABAN	DONMENT	u	
NOTICE OF INTENTION TO PULL OR ALIER CA	ASINGSUPPI	LEMENTARY WELL HISTOR	Y	::3	_ 195
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE	E BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHE	P DATA)	U. S. GEOLOGI ARMINGTON,	
AVERDE-DAKOTA DUAL		Nov	ember 20	, 19_	59
Well No. 58-15 is located 9	25 ft. from $\begin{bmatrix} N \\ \bullet \end{bmatrix}$ lin	ne and 990 ft. fr	$\operatorname{rom}\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ line of	of sec. 13	
(14 Sec. and Sec. No.)	(Twn) (Ranga)	(Meridian)			(0)
Blanco-Mesaverde-Dakota	San Juan	,,	New Mexi		43. 44
The elevation of the derrick floor at 10:30 PM 9/20/59 (State names of and expected depths to objective in 21/59, ran 6 Jts 10-3/4" 32	above sea level is	WORK and lengths of proposed cant proposed work) • 192; set at 1	2051. Ceme	edding jobs, come	nt-
The elevation of the derrick floor of the derrick f	DETAILS OF DETAILS OF Possing above sea level is DETAILS OF Possing points, and all other import 2.75# 140 easing laims chloride. 26.40# J55 casing sent with 4% gellement. Tested comments	WORK and lengths of proposed cant proposed work) = 192' set at : Cement circula: = 3626' set a and 122 seeks : asing with 100	ted. Teste to 5638'. Committed to 15638'. Committed	idding jobs, come inted with id casing Semented w is 12.5% Gi	200 with ith a leoni
The elevation of the derrick floor and at 10:30 PM 9/20/59 (State names of and expected depths to objective in 21/59, ran 6 Jts 10-3/4" 37 regular coment with 2% calls for 10 minutes. Held Of 1/4/59, ran 115 Jts 7-5/8" 37 re of 123 sacks regular comend with 50 sacks regular comend with 550 sacks regular comend	above sea level is	WORK and lengths of proposed cant proposed work) + 192' set at : Cement circula - 3626' set a and 122 sacks asing with 100 at 1735'. Dr. sing - 8115' s th 25 gel, 15 sing with 1000	tod. Teste tod. Teste tod. Teste toder tode tode tode tode tode tode tode tode	mted with desing amented with 12.5% Git mirates gas from Gilsoni mirates.	200 with a lacuity 7-5/8
The elevation of the derrick floor at 10:30 PM 9/20/59 (State names of and expected depths to objective in 21/59, ran 6 Jts 10-3/4" 32 regular coment with 2% calls for 10 minutes. Held 01/4/59, ran 115 Jts 7-5/8" 32 re of 123 sacks regular comed with 50 sacks regular comed with 530 sacks regular comed with 54 sacks regular comed with 550 sacks r	above sea level is	ft. WORK and lengths of proposed cant proposed work) = 192' set at : Cement circula: = 3626' set a and 122 seeks is aling with 100; at 1735'. Dr. sing = 8115' set at 1735' set at 1735'. Dr. sing with 1000 the Geological Survey before	tod. Teste tod. Teste tod. Teste toder tode tode tode tode tode tode tode tode	mted with desing amented with 12.5% Git mirates gas from Gilsoni mirates.	200 with a lacuity 7-5/8
The elevation of the derrick floor at 10:30 PM 9/20/59 (State names of and expected depths to objective in 21/59, ran 6 Jts 10-3/4" 32 regular cement with 2% calls for 10 minutes. Held 01/4/59, ran 115 Jts 7-5/8" 2 re of 123 sacks regular cement with 50 sacks regular cement	above sea level is	ft. WORK and lengths of proposed cant proposed work) = 192' set at : Cement circula: = 3626' set a and 122 seeks is aling with 100; at 1735'. Dr. sing = 8115' set at 1735' set at 1735'. Dr. sing with 1000 the Geological Survey before	tod. Teste tod. Teste tod. Teste toder tode tode tode tode tode tode tode tode	mted with desing amented with 12.5% Git mirates gas from Gilsoni mirates.	200 with a lacuity 7-5/8
The elevation of the derrick floor and at 10:30 PM 9/20/59 (State names of and expected depths to objective importance of and expected depths to objective importance of 125 and 10:3/4" 32 Tegular coment with 2% calls for 10 minutes. Held 01/4/59, ren 115 Jts 7-5/8" 2 re of 123 sacks regular comed with 50 sacks regular comed with 50 sacks regular expected with 550 sacks regular expect	above sea level is	WORK and lengths of proposed cant proposed work) = 192' set at : Cement circula: = 3626' set a and 122 sacks sacing with 100 at 1735'. Driving with 1000 the Geological Survey before operator)	tod. Tests	mted with desing amented with 12.5% Git mirates gas from Gilsoni mirates.	200 with a lacuity 7-5/8
The elevation of the derrick floor and at 10:30 PM 9/20/59 (State names of and expected depths to objective implement of the 10-3/4" 37 regular coment with 2% calls for 10 minutes. Held Of 1/4/59, ran 115 Jts 7-5/8" 27 re of 123 sacks regular comed with 50 sacks regular comed with 550 sacks regular comed with 5	above sea level is	WORK and lengths of proposed cant proposed work) = 192' set at : Cement circula: = 3626' set a and 122 sacks sacing with 100; at 1735'. Driving with 1000 the Geological Survey before operator)	tod. Teste tod. Teste tod. Teste toder tode tode tode tode tode tode tode tode	mted with desing amented with 12.5% Git mirates gas from Gilsoni mirates.	200 with a lacui. 7-5/8 ed wite, Eel