Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa F	B
Lease No	07810 8 A	
Unit		

SUNDRY NOTICES AND REPORTS ON WELLS

Vertice of Internation To Day		QUENT REPORT OF WATER SHUT-OFF	I
NOTICE OF INTENTION TO DRILL		QUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.		QUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SH	l II	QUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR RI		QUENT REPORT OF ABANDONMENT	i
NOTICE OF INTENTION TO SHOOT OR ACID		EMENTARY WELL HISTORY	1
NOTICE OF INTENTION TO PULL OR ALTER		EMENIARI WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER DATA)	
ow Mexico Federal "X"		December 7	, 19 6
ell No. 2 is located 2	1980 ft. from (S) lin	he and 1980 ft. from $\left\{ egin{align*}{c} E \\ m{w} \end{array} ight\}$ line of sec	2
// 55/4 Sec. 34 (4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
ndesignated	Sen Juan	New Marine	
(Field)	(County or Subdivision	1) (State or Territory)	
pad 12-1/4" hele at 6:0	O pane 11-2h-62.	and lengths of proposed casings; indicate mudding ant proposed work)	2h# ce
oud 12-1/4" hele at 6:0 of at 167' w/a25 ex com 000 pai for 30 mim. Br ore #2 kk05' to kk2k'. /12-1/2# gilsomite/sk p	ctive sands; show sizes, weights, ing points, and all other import 0 p.m. 11-2h-62. man each w/2% GaCl. 111 7-7/8" hole to hen h-1/2" 11.6#	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 6-5/8" WCC 2h hours and test casing 1525' T.D. Core #1 h325' to one, set at 5523' w/175 ax In	2h# co g to h3kl*
pad 12-1/h" hele at 6:0 et at 167' w/a25 ex com 000 pai for 30 min. Br ore #2 bh05' to bh2h'. /12-1/2# gilsomite/sk p	ctive sands; show sizes, weights, ing points, and all other import 0 p.m. 11-2h-62. man each w/2% GaCl. 111 7-7/8" hole to hen h-1/2" 11.6#	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 6-5/8" WCC 2h hours and test casing 1525' T.D. Core #1 h325' to one, set at 5523' w/175 ax In	2h/ cs b3kl'
pad 12-1/4" hele at 6:0 et at 167' w/a25 ex com 000 pai for 30 mim. Br ore #2 kk05' to kk2k'. /12-1/2# gilsomite/sk p	ctive sands; show sizes, weights, ing points, and all other import 0 p.m. 11-2h-62. man each w/2% GaCl. 111 7-7/8" hole to hen h-1/2" 11.6#	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 8-5/8" WOC 2h hours and test casing LS25' T.D. Core #1 h325' to one, set at h523' w/175 ax Inc. LS25' WOC 2h hours and test casing DEC 1 0 105	2h/ cs b3kl'
pud 12-1/4" hele at 6:0 et at 167' w/a25 ex com 000 pai for 30 mim. Dr ore #2 kh05' to kh2h'. /12-1/2# gilsomite/sk p 000 pai for 30 mim OK.	octive sands; show sizes, weights, ing points, and all other import 0 pens. 11-24-62. See 11-25-62. See 11-27-8" hole to han 1-1/2" 11-6" (11-6") and 1-1/2" (11-6") and 1-1/	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 6-5/8" WCC 2h hours and test casing 1525' T.D. Core #1 h325' to one, set at 5523' w/175 ax In	2h/ cor to h3h1 cor E. to
pad 12-1/h" hele at 6:00 st at 167' w/a25 sx com 000 pai for 30 min. Br ore #2 kh05' to kh2h'. /12-1/2# gilsomite/sk p 000 pai for 30 min OK.	ctive sands; show sizes, weights, ing points, and all other import 0 peme 11-2h-62. It is not seen to 12h-62. It is not seen to 12h-62. It is not seen to 12h-62. It is not seen to 12h-64. It is not seen to 12h-62. It is not se	and lengths of proposed casings; indicate mudding ant proposed work) Orill to 179' and run 8-5/8" (WOC 2h hours and test casing 1525' T.D. Core #1 h325' to one, set at 523' w/175 ax Inc. DEC 1 0 156 OIL C. T.	2h/ cor to h3h1 cor E. to
pad 12-1/h" hele at 6:0 et at 167' w/a25 ex com 000 pai for 30 min. Dr ore #2 kh05' to hk2h'. /12-1/2# gilsomite/sk p 000 pai for 30 min OK.	ctive sands; show sizes, weights, ing points, and all other import 0 peme 11-24-62. O peme 11-24-62. Ins. 62-62. Ins. 62-62. Ins. 7-7/8" hole to hen 1-1/2" 11.6% Ins. 50 sm Imoor Record to the same street with the	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 8-5/8" WCC 2h hours and test casing 1525' T.D. Core /1 h325' to long, set at 1523' w/175 ax In at. WCC 2h hours and test casing the work at 1523' w/175 ax In at. WCC 2h hours and test casing the Geological Survey before operations that he work	2h/ cor to h3h1 cor E. to
pad 12-1/h" hele at 6:00 st at 167' w/a25 sx com 000 pai for 30 min. Dr ore #2 kh05' to kh2h'. /12-1/2# gilsomite/sk p 000 pai for 30 min CK. 1 understand that this plan of work must be company Suprey DX 041 ddress 200 Petroleum Clu	ctive sands; show sizes, weights, ing points, and all other import O pene. 11-25-62. O pene. 11-25-62. See each w/25 GaG1. 111 7-7/8" hole to hen k-1/2" 11.6# (all 50 sm Imoor Recovers treceive approval in writing by Company.	and lengths of proposed casings; indicate mudding ant proposed work) Prill to 179' and run 8-5/8" WCC 2h hours and test casing 1525' T.D. Core /1 h325' to long, set at 1523' w/175 ax In at. WCC 2h hours and test casing the work at 1523' w/175 ax In at. WCC 2h hours and test casing the Geological Survey before operations that he work	2h/ cor to h3h1 cor E. to
and 12-1/h" hele at 6:00 at at 167' w/a25 an compose for 30 min. Drove #2 kh05' to kh2h'. /12-1/2# gilsomite/sk pix00 pai for 30 min OK.	ctive sands; show sizes, weights, ing points, and all other import O pene. 11-25-62. O pene. 11-25-62. See each w/25 GaG1. 111 7-7/8" hole to hen k-1/2" 11.6# (all 50 sm Imoor Recovers treceive approval in writing by Company.	and lengths of proposed casings; indicate mudding cant proposed work) Prill to 179' and run 8-5/8" WCC 2h hours and test casing 1525' T.D. Core #1 h325' to pag, set at 1523' w/175 ax Inc. DEC 1 0 105 the Geological Survey before operations they be won	2h/ co 13hl cor E. to