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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	# *
Lease No.	24-A
Unit SAA	- 10-
7-20H, H-10H,	S. M. F. M.

SUNDRY NOTICES AND REPORTS ON WELLS

	"
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING 1.0010 1.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING TON, ALL. SHO
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
175	, 1960
Vell No. is located ft. from	ine and the from line of sec.
Angel Resid Texpta Sen Com o	in State of Territory
The state of the s	10V20.
The elevation of the derrick floor above sea lev	vel is ft ft.
TO THE A T	TO OF WORK
DETAI	LS OF WORK
State names of and expected depths to objective sands; show size ing points, and all o	LS OF WORK ses, weights, and lengths of proposed casings; indicate mudding jobs tement- ther important proposed work)
Frilled to T.D. of 5500 w/mid. Frilled to T.D. of 5500 w/mid. Fan 206 jte. by , 9.52 ceg. Land. I to 1 Marix commun. Flug down test at 2100 ft. Hon temp. survey on bottom stage collar cement. Han temp survey on 2nd stage collar cement. Show the cement collar cement	es, weights, and lengths of proposed casings; indicate mudding jobs tement- wher important proposed work) and at 6630 R.L.B. Generated w/kl? ou. ft. 11.00 F.K. 10/20/60. Baker stags collar contact. Top ossent 5175 R.L.B. r at 2100 ft. w/359 cable ft. Rissel ** tags certaint. Top of certaint at 1200 ft. ** 600. A Backl water Frac perfs w/24,000 20-40 sand
Ferforeted is holes/ft. 5510-6570 and 520 blis. Water. Set is a paper of the bar survey of the survey of	es, weights, and lengths of proposed casings; indicate mudding jobs tementative important proposed work) and at 6630 N.A.B. Cementad w/kl? ou. ft. 11:00 F.K. 10/20/60. Beker stags collar consent. Top coment 5175 N.A.B. r at 2100 ft. w/359 cubic ft. Niasel "I" tags cement. Top of coment at 1200 ft. W.A.B. 600. M Baskl water Frac perfs w/24,0007 20-40 send
Ferforeted is holes/ft. 5510-6570 and 520 blis. Water. Set is a paper of the bar survey of the survey of	es, weights, and lengths of proposed casings; indicate mudding jobs comentative important proposed work) and at 6630 %.L.B. Cessents v/117 cu. ft. 11.00 F.M. 10/70/60. Baker stage collar comment. Top ossent 5175 %P. r at 2100 ft. v/359 cable ft. Placel "F" tage cessent. Top of coment at 1200 ft. F 600. A Backl Mater Frac perfs v/21,0007 20-40 sand lag at 6495 mind on back side. writing by the Geological Survey before operations may be commenced.
Forforeted is holes/ft. 5540-6570 and 520 bhis. Water. Set 120 bhis. Water. Set 120 bhis. Water. Set 120 bhis. Water. Set 120 bhis. Water.	es, weights, and lengths of proposed casings; indicate mudding jobs cement- ther important proposed work) and at 6630 %.L.B. Cemented v/117 cu. ft. 11.00 F.M. 10/70/60. Beker stage collar comment. Top passent 5175 %P. r at 2100 ft. v/357 cable ft. Placel Fr tage cement. Top of cement at 1200 ft. F. F. 600. A Backl Mater Frac perfs v/24,0007 20-40 send lag at 6495 mind on back side. writing by the Geological Survey before operations may be commenced.
Filled to T.D. of 5530 w/said. San 206 jto. by 9.55 cag. Land. I to 1 Marix conent. The down stage of at 2100 ft. Han temp. survey on botton stage collar coment. Ran temp survey on 2nd stage thru stage collar coment. Ran temp survey on 2nd stage for forested is holes/ft. 5510-6570 and 520 bhis. Water. Set by Daker magnesium bridge place of the continuation of	es, weights, and lengths of proposed casings; indicate mudding jobs tementative important proposed work) and at 6630 N.A.B. Cemental w/kl? ou. ft. 11:00 F.K. 10/20/60. Beker stags collar consent. Top coment 5175 N.A.B. r at 2100 ft. w/359 center ft. Niasel "" tags certent. Top of cement at 1200 ft. "." 600. M. Barkl water Frac perfs w/24,000f 20-k0 send lag at 6495 mind on back side. writing by the Geological Survey before operations may be commenced.
Frilled to T.D. of 5630 w/mid. San 206 jto. 15, 7.52 cag. Land. I to 1 Planix commt. The down test at 2100 ft. Hen temp. survey on bottom stage collar coment. Ran temp survey on 2nd stage collar coment. San temp survey on 2nd stage collar coment.	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work) and at 6630 N.L.B. Generated v/117 cu. ft. 11:00 F.M. 10/20/60. Baker stage collar contact. Top coment 5175 N.L.B. r at 2100 ft. v/350 cable ft. Niscel 57 tage cessent. Top of cement at 1200 ft. 600. A Backi water Frac perfs v/24,0007 20-40 serving at 6495 pund on back side. writing by the Geological Survey before operations may be commenced.

- 8. Perforated 4 shots/ft. from 6480-6434 & 6382-6354. Sand Water frac perfs. with 70,000# sand and 1600 Barrels water.

 9. Drilled bridge plug and cleaned out hole to P.B.T.D. of 6608.

 10. Ran 197 joints 12 0.D., 2.75#/ft. J-55 tubing. Landed at 6404 R.K.B.

 11. Well completed October 31, 1960