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(SUBMIT IN TRIPLICATE)

Budget Bureau No. 42-R358.4. Approval expires 12-31-60 Land Office New Maries Lease No. LC 067706-C Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSTOLISM
NOTICE OF INTENTION TO CHANGE PLANS	THE ONLOT WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	CURRENT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	THE ORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OR ALTER CASING	THE OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY.
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Kina	Midland, Toxas Pobrocry 20 19
ell No. 1 is located 660 ft. from	
(46 Non on t One NY.)	7-E 18:24
lises-Panacul most on	(Range) (Meridian)
(Pida)	or Subdivision)
	(State or Territory)
e elevation of the derrick floor above sea lev	vel is 4534 ft
UEIAI	LS OF WORK
DETAT e names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding ink.
te names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cema ther important proposed work)
te names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work)
te names of and expected depths to objective sands; show size ing points, and all of the common was placed.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) ### 9690 . Cut and pulled 8625 of 4-1/9
te names of and expected depths to objective sands; show size ing points, and all of the sands of sands was placed at \$625.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) 1 9 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug was placed at 7700-7500°.
te names of and expected depths to objective sands; show size ing points, and all of the sands of sands was placed at \$625.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) 1 9 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug was placed at 7700-7500°.
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te names of and expected depths to objective sands; show size ing points, and all of the of 25 cacks of cament was pieces out ping was pieces at \$625'. A 400' of 7-5/8" casing. Put 50 a	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) ### 9690 . Cut and pulled 8625 of 4-1/9
te names of and expected depths to objective sands; show size ing points, and all of the of 25 cacks of cament was pieces out ping was pieces at \$625'. A 400' of 7-5/8" casing. Put 50 a	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) 1 9 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug was placed at 7700-7500°.
e names of and expected depths to objective sands; show size ing points, and all of the of 25 cacks of coment was placed on \$625°. A dece of 7-5/8" casing. Put 50 are flace.	es, weights, and lengths of proposed casings; indicate mudding jobs, cementher important proposed work) if \$\text{9600}^{\circ}\$. Cut and pulled \$625' of 4-1/2' 25 each plug use placed at 7700-7500'. Hacks at 460', 25 seaks \$\text{350'} and 26 sections.
e names of and expected depths to objective sands; show size ing points, and all of the of 25 cacks of coment was placed on \$625°. A dece of 7-5/8" casing. Put 50 are flace.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) 1 9 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug was placed at 7700-7500°.
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e names of and expected depths to objective sands; show size ing points, and all of the control	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) if 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug was placed at 7700-7300°. Hacks at 440°, 25 sacks @ 350° and 26 sack Eigh has been closed for inspection.
names of and expected depths to objective sands; show size ing points, and all of the sands of coment was placed at \$625°. A doe' of 7-5/8" sasing. Put 50 at \$625°. A sasing. Put 50 at \$625°. A doe' of 7-5/8" sasing. Put 50 at \$625°.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) ### 9600°. Cut and pulled \$625° of 4-1/2° 25 each plug use placed at 7700-7300°. Hacks at 460°, 25 sacks @ 350° and 20 sack ###################################
names of and expected depths to objective sands; show size ing points, and all of the sands of coment was placed at \$625°. A doe' of 7-5/8" sasing. Put 50 at 100° of 7-5/8" sasing. Put 50 at 100° of 7-5/8" sasing.	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) ### 9600°. Cut and pulled \$625° of 4-1/2° 25 each plug use placed at 7700-7300°. Hacks at 460°, 25 sacks @ 350° and 20 sack ###################################
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e names of and expected depths to objective sands; show size ing points, and all of the sands of sands was placed at \$625'. A sand plug was placed at \$625'. A sands of 7-5/8" sands. Put 50 a sands. Put 50 a sands was placed and the local sands was placed and the local sands that this plan of work must receive approval in was placed. Great Western Brilling Company	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) if 9600°. Cut and pulled 8625° of 4-1/2° 25 each plug use placed at 7700-7300°. Hacks at 440°, 25 sacks @ 350° and 36 sack Eisa has been closed for inspection. Triting by the Geological Survey before operations may be commenced.
to names of and expected depths to objective sands; show size ing points, and all of the sands of sands was placed at \$625'. A sand plug was placed and the local sand that this plan of work must receive approval in was placed. Great Western Prilling Company	es, weights, and lengths of proposed casings; indicate mudding jobs, ceme ther important proposed work) ### 9600°. Cut and pulled \$625° of 4-1/2° 25 each plug use placed at 7700-7300°. Hacks at 460°, 25 sacks @ 350° and 20 sack ###################################