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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078061
IIi.	



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NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF H. S. GE	CLUGICAL SAN
NOTICE OF INTENTION TO CHANG		SUBSEQUENT REPORT OF	SHOOTING OR ACHAING	63-4-7-9-24-23-4
NOTICE OF INTENTION TO TEST		ll	RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DR	RILL OR REPAIR WELL	41	ABANDONMENT	
NOTICE OF INTENTION TO SHOOTICE OF INTENTION TO PULL			ISTORY	
NOTICE OF INTENTION TO PULL NOTICE OF INTENTION TO ABANE			·	
(INI	DICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, O	R OTHER DATA)	
		Jul	y 20.	, 1960
Vell Noi is lo	ocated 🤲 ft. from	$-{N \brace {f S}}$ line and $-{f S}$	ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line of	sec31
(½ Sec. and Sec. No.)	(Twp.)	(Range) (Mer	dian)	
(½ Sec. and Sec. No.)				
Eisti-Galius (Field)	Sort Just (County of	or Subdivision)	(State or Territory)	
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he elevation of the der	rick floor above sea lev	vel is 1500 ft.		€
He elevation of the der	ICK HOOL abo. C com			
ne elevation of the der				Very Co.
	DETA	ILS OF WORK	posed casings; indicate mud	ding jobs, coment
State names of and expected dep	DETAI the to objective sands; show size ing points, and all c	LS OF WORK tes, weights, and lengths of propher important proposed work	posed casings; indicate muc	ding jobs, coment
State names of and expected dep	DETAl the to objective sands; show siz ing points, and all colors.	ILS OF WORK tes, weights, and lengths of proposed work b sa. Caris Jaco grs of Vergel Ab	-25, 5329-33. (follows:	ailum Sane
State names of and expected dep 20 5350 - 3-5/6"-3k upged by Utah Here is t Raker Hodel "K" is eas 1400%. Shot es NCO 42700'. Plug om 1815'-1640'. For pped top of surface y note marker.	DETAInth to objective sands; show size ing points, and all of the sands of the sand	LS OF WORK tes, weights, and lengths of propher important proposed work to sa. Ports 3323 orts of Vertagi At to severe con the and shot off 52700 led cen to 1912 and cen by MUSCO can from 0 to 30	-25, 5329-33. Callows: perfs w/20 am callows: Com w/30 am and com by Hosol w/30am from 352. Installed to	can by colors of the colors of
State names of and expected dep 20 8369 - 340 de se upged by With Mass of t Baker Model "K" of see 1400%. Shet es NCO 62700'. Plug ons 1815'-1640'. So pped top of surface y hole marker.	DETAI the to objective sands; show size ing points, and all of the sands. The sands of the sands	LS OF WORK tes, weights, and lengths of propher important proposed work b sa. Paris 3320 grs of Vernel at the squarze can the and shot off 32700 led cen to 1912 and can by Musico can from 0 to 30°	Follows: Follows: Perfs w/20 ax of the control of	ten. Mex tem by le/60 sx '-252'. rulation
State names of and expected dep 20 3369 - 340 de de la	the to objective sands; show sizing points, and all of the same of	LS OF WORK tes, weights, and lengths of propher important proposed work b sa. Paris 5325 ark of Vernal At the squarze can the and shot off 52705 led cto to 1915 and can by Musico can from 0 to 30°	Follows: Perfs w/20 ax of the control of the contr	ten. Mex tem by le/60 sx '-252'. rulation
State names of and expected dep 10 3300 . Del del del upged by Wash Mass of t Baker Model "R" of eas 1400%. Shot es NCO 12700 . Plug oss 1815 -1640 . Del pped Lop of Surface y hole marker. Il file supplements	the to objective sands; show size ing points, and all of the control of the control of work must receive approval in the control of the contr	LS OF WORK tes, weights, and lengths of propher important proposed work to sa. Ports 5525 ors of Vernel At id sequence can the and shot off 55700 led cep to 1912 and sear by Musico can from 0 to 30 satisfy is restored in writing by the Geological Sur	-25, 5329-33. Callows: perfe w/20 ax of the callows: con w/30 ax and con by HOACA w/309x from 352 Installed two and ready for rvey before operations may	ten. Max ten by be/b0 ax -252'. rulation be commenced.
State names of and expected dep 10 3300	the to objective sands; show size ing points, and all of the control of the control of work must receive approval in the control of the contr	LS OF WORK tes, weights, and lengths of propher important proposed work b sa. Paris 5325 grs of Vernel At the square case the and shot off 52775 led cap to 1912 and can by Musico can from 0 to 30°	Follows: Follows: Perfs w/20 ax P. Com w/30 ax Bid one by Hoad w/30sx from 352 Installed re- and ready for rvey before operations may	ten. Max ten by be/b0 ax -252'. rulation be commenced.