(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	NM 012833
Unit	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE NOTICE OF INTENTION TO TEST W. NOTICE OF INTENTION TO SHOOT OF INTENTION TO PULL OF INTENTION TO ABANDO	E PLANS	SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI SUBSEQUENT REI	PORT OF WATER SHUT-OFF PORT OF SHOOTING OR ACIDIZING PORT OF ALTERING CASING S. GE PORT OF RE-DRILLING OR FARMANO PORT OF ABANDONMENT WELL HISTORY	OLOGICAL SU STON, NEW MA
(INDIC	CATE ABOVE BY CHECK MARK	C NATURE OF REPORT, NO	TICE, OR OTHER DATA)	
			february i,	, 19.61
Vell No. 2 Grevey is loca	ated 660 ft. from	S line and	980 ft. from E line of	sec. 26
W/4 SE/4 26	26H	IE N		
(¼ Sec. and Sec. No.)	(Twp.) Rio Arrii	(Range)	(Meridian)	
(Field)	(County o	r Subdivision)	(State or Territory)	
	DETAI	rel is 7356 ft. LS OF WORK sa, weights, and lengths ther important proposed	of proposed casings; indicate muddi l work)	ng jobs, cement-
tate names of and expected depths t	DETAI; to objective sands; show size ing points, and all of	LS OF WORK	of proposed casings; indicate muddi work)	
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ntate names of and expected depths to accordance with inc.	DETAI: co objective sands; show size ing points, and all of	LS OF WORK se, weights, and lengths ther important proposec USAS, Ferming th 50 secks m	ton, well was plugge ud.	
tate names of and expected depths to accordance with importance from the state of t	DETAIL TO objective sands; show size ing points, and all of tructions from 1390° to 600° will 600° to 450° will heavy sand and so	LS OF WORK ss, weights, and lengths ther important proposed USAS, Ferming th 50 seeks m th 30 seeks c	ton, well was plugge ud. mont.	
tate names of and expected depths to accordance with important the second secon	DETAIL to objective sands; show size ing points, and all of structions from 1396' to 606' will 600' to 450' will heavy said and so or.	LS OF WORK ss, weights, and lengths ther important proposed USAS, Ferming th 50 seeks m th 30 seeks c	ton, well was plugge ud. mont. mont in surface REUL OCT5	VED 1961
tate names of and expected depths to accordance with important from the from the filled hole from the filled hole with a set required merical decation leveled a	DETAIL TO objective sands; show size ing points, and all of structions from 1390' to 600' will foo' to 450' will heavy and and so or.	LS OF WORK se, weights, and lengths ther important propose USAS, Ferming th 50 seeks m th 30 seeks co t 16 seeks co opection.	ten, well was plugge ud. mont. ment in surface REUL OCTS	1961 ON. COM.
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rate names of and expected depths to accordance with implication of the secondance with implication of the secondance with its secondance from the secondance with its secondance in the seconda	DETAI co objective sands; show size ing points, and all of tructions from 1390' to 600' wi 600' to 450' wi heavy sud and so or. must receive approval in wi 1 4 tes Company o ME	LS OF WORK se, weights, and lengths ther important proposes USAS, Ferming th 50 secks m th 30 secks co t 16 secks co opection.	oment. Survey before operations may be considered. BL Congress.	VED 1961 N. COM.