DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

We propose to drill a well using robary tools to approx. 7100° to test and produce the Fusselman Formation. The casing program is to set approx. 600° of 13 $3/3^{\circ}$ casing commuted to surface, to set approx. 3350° of 9 $5/3^{\circ}$ casing commuted to the base of 13 $3/8^{\circ}$ casing using a 5V collar at the top of the salt section and comenting from the bottom of 9 $5/3^{\circ}$ to that point, to set 7" casing to T.D. using BV collar at top of Fusselman formation and commuting to base of 9 $5/3^{\circ}$ casing. Formation logs will be taken and copies of all tests will be furnished. State and Federal regulations will be complied with.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Address P. O. Box 1301

Jal, New Mexico

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Phone 5591

Title Division Superintendent

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