Attachment (Form 9-331a - LaMunyon No. 16)

It is planned to drill the above well with rotary tools to an approximate total depth of 9800 feet through the McKee sand member of the Simpson formation and into the Ellenburger section.

Casing program is planned as follows:

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Location in String:	Size:	Description:
01 - 3001	Surface 13-3/8" OD	48# H-40 SS
01 - 29001	Intermediate 9-5/8" OD	36# J-5 5 SS
01 - 61001 61001 - 82001 82001 - 98001	Production 7" OD 7" OD 7" OD	23# N-80 SS 26# N-80 SS . 29# N-80 SS

The surface string will be cemented with 300 sacks of cement and circulated back to the cellar. The intermediate string will be cemented using a Halliburton DV tool. This two-stage tool will be set in the Rustler Anhydrite just above the Salado. 1300 sacks of 2 per cent Gel cement will be used on the first stage and 325 sacks of 2 per cent Gel cement on the second stage. The production string will be cemented with 1175 sacks of 2 per cent Gel cement.

The estimated top of the McKee sand member of the Simpson formation is 9250'.

An electric log will be taken from the base of the intermediate string to total depth or approximately 9800' prior to setting 7" OD casing. In addition to the regular electric logs, a microlog willbe taken of all possible producing horizons.

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