Attach ent (Form 9-331a - LaMunyon No. 15

It is planned to drill the above well with cable tools to an approximate depth of 3600' through the Penrose sand.

Casing program is planned as follows:

Location in String	<u>Size</u> Surfa ce	Description
01 - 3001	13 3/8"	48#, H-40 SS
01 - 8501	10 3/4"	32.75#, H-40 SS
0! - 1225!	8 5/8" Production	28#, H-40 SS
01 - 35001	7" 7	20 #, J- 55 SS

The surface string will be cemented with 300 sacks of cement and circulated to the cellar. The oil string will be a two stage cement job with the first stage cemented with 550 sacks and the Halliburton DV two state cementing tool will be set at approximately 1200'. The second stage will be cemented with 200 sacks of cement.

The 10 3/4" and 8 5/8" casing will be pulled.

The estimated top of the Fenrose sand is 3570'.

A Gamma Ray survey will be run from the bottom of the hole to 1100' after the 7" casing has been cemented and the well drilled to total depth.

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