Attachment (Form 9-331a LaMunyon No. 9

It is planned to drill the above well with rotary tools to an approximate total depth of 9500' through the McKee sand sember of the Simpson Formation.

Casing program is planned as follows.

	Location in String	Size	Description
		SURFACE	
	08 - 3001	13 3 /8 "	4 8 ∦ ⊪ -4 0 55
		Intermediate	
01	01 - 29001	9 5 /8 *	36# h-40 ss
	Production		
	0' - 45' 45' - 1450' 1450' - 5100' 5100' - 7250' 7250' - 9200' 9200' - 9325'	7" OD 7" OD 7" OD 7" OD 7" OD 7" OD 7" OD	29# N-80 53 23# N-80 55 23# J-55 33 23# N -80 85 26# N -80 33 29# N-80 55

The surface string will be cemented with 300 sacks of cement and circulated to the cellar. The intermediate string will be cemented with 1300 sacks and the production string will be cemented with 700 sacks of cement.

The estimated top of the McKee Sand member of the Shapson formation is 9325'.

An electric log will be run from the bottom of the intermediate string to the casing point prior to setting T^n OD casing. In as much as it is planned to core the McKee Sand, no electric log will be taken fo that section.