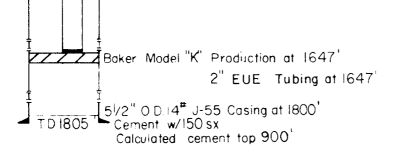
TOP OF FRUITLAND: 1189'
BOTTOM OF FRUITLAND: 1690'
PERFORATIONS: 1482'-1520'
3 BULLETS/FT

Cement w/100 sx
Cement circulated to surface

8 ⁵/8" O.D. Casing 24[#]
at 108

TOP OF PICTURED CLIFFS: 1690'
BOTTOM OF PICTURED CLIFFS: 1779'
PERFORATIONS: 1694' - 1704'
6 BULLETS/FT





DIAGRAMATIC SKETCH OF DUAL GAS

COMPLETION FOR SULLIVAN WELL 6

PAUL CASE
120 COMMERCIAL
FARMINGTON, NEW MEXICO

APPLICATION FOR DUAL GAS COMPLETION
OF SULLIYAN WELL 6 IN FRUITLAND
AND PICTURED CLIFFS FORMATIONS

SAN JUAN COUNTY NEW MEXICO

Orawn' 8 Hulebak