Page 7

Casing Program: (Continued)

(G) Tubing:

2 7/8" OD 6.50#/ft N-80 tubing with ABC modified coupling with a suitable down hole packer is to be used for completion.

(H) <u>General:</u>

After setting and cementing the 5" OD liner a possibility exists that a 7 5/8" tie back string will be set.

Mud Program:

- (A) 26" hole (Surface) -- fresh water-gel-lime.
- (B) 17 1/2" hole (Salt) -- 10.0 PPG salt water.
- (C) 12 1/4" hole (Protection) -- fresh water-flosal.
- (D) 8 1/2" hole (Protection liner) -- weighted salt water mud, maximum of 13.3 PPG expected to control abnormal pressure zones.
- (E) 6 1/2" hole (Protection liner) -- 8.6 to 8.8 PPG controlled (light) weight drilling fluid with 4 to 5% KC1.

Drill Stem Tests:

A maximum of four drill stem tests are anticipated; however, they will be taken as required by the geological department.

Electric Logs:

RECEIVED

As required by geological department.

AUG~ 9 1973

Samples and Drilling Time:

U. S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO

Drilling time is to be recorded by means of a Geolograph or similar device. Samples are to be caught at 10' intervals from surface to total depth.