SUNDARY NOTICES AND REPORTS ON WELLS

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEODETICAL SURVEY

With 24" x 13-3/8" casing cemented at 428', 11-3/4" cemented at 921', 9-5/8" cemented at 2889' and T.D. of hole at 3348', plan to plug in following manner:

1. Fill hole with red from T.B. to surface.
2. Use distribution pipe plug cement plug from 2828' to 2510'. Test w/15,000 lb. weight.
3. Cut 9-5/8" casing at 328'.
4. Run open end drill pipe to 428' and displace cement to 428'.
5. Pull 12'-6" pipe to 12'-0" and squeeze with 100,000 lb. test.
6. Cut 9-5/8" casing at 950'.
7. Shear subconductor 3' below ocean floor and recover all equipment to 3' below ocean floor.

Verbal approval to proceed as outlined above obtained from Mr. Zroller on August 23, 1965.

UNITED STATES DEPARTMENT OF THE INTERIOR
GEODETICAL SURVEY

SUNDARY NOTICES AND REPORTS ON WELLS

With 24" x 13-3/8" casing cemented at 428', 11-3/4" cemented at 921', 9-5/8" cemented at 2889' and T.D. of hole at 3348', plan to plug in following manner:

1. Fill hole with red from T.B. to surface.
2. Use distribution pipe plug cement plug from 2828' to 2510'. Test w/15,000 lb. weight.
3. Cut 9-5/8" casing at 328'.
4. Run open end drill pipe to 428' and displace cement to 428'.
5. Pull 12'-6" pipe to 12'-0" and squeeze with 100,000 lb. test.
6. Cut 9-5/8" casing at 950'.
7. Shear subconductor 3' below ocean floor and recover all equipment to 3' below ocean floor.

Verbal approval to proceed as outlined above obtained from Mr. Zroller on August 23, 1965.