

Treatment: Mud pumped over Shale Shaker and through de-sander and de-silter. Thinning was accomplished by the addition of water, ligno-sulphonate. pH control by addition of Caustic Soda.

Materials and Chemicals Consumed:

Gel	(SX)	822
Benex	(SX)	57
Soda Ash	(SX)	12
Q'Broxin	(SX)	265
Caustic	(Drum)	60
Al. Stearate	(SX)	6
CC-16	(SX)	223
Barite	(SX)	160
Nitrate	(SX)	5

- (ix) Water Supply: Fresh water was transported by work boat.
- (x) Perforation and shooting record: Nil.
- (xi) Plugging back and squeeze cementation jobs:

Abandonment Plug

	Plug No.1	Plug No.2
Interval	3350' - 3127'	650' - 350'
Quantity of Cement	300 Sacks	185 Sacks
Details	-	-

- (xii) Fishing Operations: Nil.
- (xiii) Side-tracked Hole: Nil.

3. Location

- (i) Site Investigation Carried Out: Nil.

- (ii) Anchoring Methods: The "Glomar Conception" has an advanced chain and LWT Moorfast 30,000 lb. anchor mooring system. The drillship arrived on location at 0145 hours on 24 April, 1974 and dropped No.7 anchor. The workboat then ran anchors 2, 5 and 10.