

WELL REPORT ----- Cont'd

May 20, 1976

Drlg @ 5471', lime & sandy shale. Made 377' in 24 hrs. Changed bit @ 5098'.
Dev 1 1/4" @ 5098'. Had a sulfur water flow, put inhibitors in. Should start
mudding up @ 5600-5700'.

May 21, 1976

Drlg @ 5677', sandy shale. Made 206' in 24 hrs. Changed bit. Now running bit #5.
Trying to mud up and drill - going through steel pits.

May 22, 1976

Circulating & conditioning mud @ 6013'. Getting ready to pick up core barrel.
Dev 3/4" @ 5494' & 6013".

May 23, 1976

Cut core #1 @ 6054', 7"27/32. Cored 41' recovered 30', could not mud-up.

May 24, 1976

At 6114' trying to mud-up for DST.

May 25, 1976

Ran DST #1 - interval 6068' - 6114'. Recovered 370' gas cut sulfur water &
190' gas cut water. Weak blow. TD 6114'.

May 26, 1976

TD 6114'. Logging well.

May 27, 1976

Drlg. @ 6245', lime & shale. Made 131' in 24 hrs. MW 8.5, V 31.

RECEIVED

MAY 28 1976

U.S.G.