



STATE OF NEW MEXICO

ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE



GARY E. JOHNSON
GOVERNOR

JENNIFER A. SALISBURY
CABINET SECRETARY

1000 RIO BRAZOS ROAD
AZTEC, NEW MEXICO 87410
(505) 334-6178 FAX: (505) 334-6170

July 24, 1995

Mr Donnie Hill
BC&D Operating Inc
PO Box 837
Hobbs NM 88241

RE: M I T's on following wells:

30-031-20544, S. Hospah Ut. #63, A-12-17N-09W
30-031-20118, S. Hospah Ut. #36, B-12-17N-09W
30-031-20243, S. Hospah Ut. #52, C-12-17N-09W
30-031-20242, S. Hospah Ut. #51, E-12-17N-09W
30-031-20408, S. Hospah Ut. #57, E-12-17N-09W

30-031-20409, S. Hospah Ut. #58, F-12-17N-09W
30-031-20057, S. Hospah Ut. #17, G-12-17N-09W
30-031-20058, S. Hospah Ut. #18, G-12-17N-09W
30-031-20410, S. Hospah Ut. #59, G-12-17N-09W
30-031-20152, S. Hospah Ut. #39, H-12-17N-09W

Dear Donnie:

The New Mexico Oil Conservation Division, as part of its Underground Injection Authority, requires BC&D Operating Inc. to perform an MIT on the above-mentioned injection wells once every five years. MIT's are due on the wells on or before August 8, 1995.

The mechanical integrity of casing-tubing analysis is tested by submitting the analysis to a pressure of 300 psi for 30 minutes with less than 10% bleed-off occurring as outlined in rule #704 in the rules and regulations manual.

We require a 24-48 hour notice so that we may be present to witness testing. All testing schedules should be coordinated through either Mr. Johnny Robinson or myself, Ernest Cardona, at 505-334-6178. BC&D should also furnish any necessary personnel and equipment needed to conduct the above-mentioned MIT tests. If there are any questions, please feel free to contact this office.

Sincerely,

Ernest Cardona
Deputy Oil & Gas Inspector

xc: David Catanach - UIC Director
Johnny Robinson
UIC File
Well Files