gill

ELPASO PRODUCTS COMPANY

POST OFFICE BOX 3986, ODESSA, TEXAS 7976)

July 13, 1966

ADDRESS REPLY TO: POST OFFICE BOX 1560 FARMINGTON, NEW MEXICO 87401

Delhi-Taylor C No. 1 SW SW Section 4, Township 26N, Range 11W San Juan County, New Mexico

Dakota production from this well was curtailed due to adverse lifting efficiency, along with increasing liquid production.

Dakota gas was being produced through tubing-casing annulus, while Gallup gas was produced through tubing. This segregation being accomplished with two Model "D" production packers and a cross-over assembly.

To increase the efficiency of Dakota production and still sustain what little Gallup gas production, the following workover operations were performed on this well.

The upper Model "D" production packer was drilled out and the tubing string minus the cross-over assembly was run and landed in the lower Model "D" production packer, to affect Dakota production through the tubing and Gallup gas production through the casing annulus. The tubing string was Hydro-Tested to 3000 psi, while running into the hole.

Both zones were subsequently put on production.



g p

EL PASO PRODUCTS COMPANY SCHEMATIC DIAGRAM OF DUAL COMPLETION - AFTER WORKOVER

Delhi-Taylor C No. 1 (GD)

