#### WEST JAL "B" WELL NO. 1

#### SCHLUMBERGER WIRE LINE TESTS

#### SCHLUMBERGER WIRE LINE TEST NO. 1 - 12,022 - 12,024

Strawn. Tool open 60 minutes at 200 psi. sampling pressure. Shut in 70 minutes for BHP. Final SIP. 800 psi. Hydrostatic Pressure 8650 psi. Recovered 1.62 cubic feet total gas. Free gas .65 cubic feet 300 cc. filtrate, cut 10% formation water. Estimated .001 millidarcies permeability.

# SCHLUMBERGER WIRE LINE TEST NO. 2 - 11,808 - 11,8091

Strawn. Tool open 60 minutes at 200 psi. sampling pressure. Shut in 65 minutes for BHP. Final SIP. 100 psi. Hydrostatic Pressure 8500 psi. Recovered .45 cubic feet shot gas, no fluid, no free gas. Dry Test.

## SCHLUMBERGER WIRE LINE TEST NO. 3 - 11,772 - 11,774

Strawn. Tool open 60 minutes at 100 psi. sampling pressure. Shut in 60 minutes for BHP. Final SIP. 100 psi. Hydrostatic Pressure 8350 psi. Recovered 1.06 cubic feet total gas, free gas .10. 130 cc. filtrate, cut 13% formation water, show of gas. Estimated .001 millidarcies permeability.

## SCHLUMBERGER WIRE LINE TEST NO. 4 - 11.686 - 11.687

Strawn. Tool open 60 minutes at 600-450 psi. sampling pressure. Shut in 40 minutes for BHP. Final SIP. 7800 psi. Hydrostatic Pressure 8400 psi. Recovered .56 cubic feet total gas, free gas .11. Filtrate 2100 cc. no cut with heavy fluorescence. Approximately potentialed at 10 bbls. oil per day. Permeability .04 millidarcies.

## SCHLUMBERGER WIRE LINE TEST NO. 5 - 11,624 - 11,626'

Strawn. Tool open 60 minutes at 100 psi. sampling pressure. Shut in 60 minutes for BHP. Final SIP. 60 psi. Hydrostatic Pressure 8350 psi. Recovered .95 cubic feet shot gas, no free gas. Dry Test.

## SCHLUMBERGER WIRE LINE TEST NO. 6 - 11,960 - 11,961

Strawn. Tool open 10 minutes at 8250 psi. sampling pressure. Shut in 1 minute. Hydrostatic Pressure 8650 psi. Recovered 1.5 cubic feet shot gas, no free gas. 10,400 cc. mud. Results indicate seal failed to hold. No Test.