CHAVELEA CARSON DST RESULTS CONT'D C-103 MARALO, INC.

## DST #3 - Cont'd

15''	IF	193-190
60''	ISI	3536 (Increasing)
120"	FF	135-138
240"	FSI	3546
	BHT	2100

Recovered 140' gas cut Drilling mud + 2000 cc GCM in sampler.

### DST #4 - Wireline - 10,330 & 8896' (8-4-80)

Rec 3400 cc wtr + 2 CF gas. Rec wtr resistivity -.08 ohm meters @  $82^{\circ}F$ . Calculated permeability 0.5 md. Wireline DST @ 8896'. Rec 10,000 cc wtr + 2.5 CF gas. Rec wtr resistivity -.09 ohm @  $820^{\circ}F$ . Calculated permeability 0.4 md. Drilling md filtrate resistivity -.08 @  $75^{\circ}F$ .

# DST #5 10,295-10,355 (Morrow) (8-5-80)

Open w/ 15" PF with good blow. Re-opened for 90" second flow. GTS in 62" on 2nd flow. Final rate 59 MCF/D

15" IF 279-335 60" ISI 2633 90" FF 167-223 180 FSI 3213 FHH 5075

Recovered 230' GCDM in sampler

### DST #6 10,085-10,145 (Morrow) (8-5-80)

Straddle Test. Opened tool. Packers slid down hole 8 feet. Took 15 minute preflow. Tool opened with fair blow. Took 60" ISI. Opened for 60" on 2nd flow w/weak blow and died in 18". Took 2 hr FSI BHP.

### DST #7 9515'-9575 (8-5-80)

Attempted to run DST #7. Packers would not pump up.