BIG EDDY UNIT NO. 114 EDDY COUNTY, NEW MEXICO

DST No. 2 (8408' - 8453') (45') THIRD BONE SPRINGS January 10, 1990

Initial flow:

(30 minutes) Open with strong bubbles, had 1 psig in 3 minutes, at the end of 30 minute flow period had 8 1/4 psig through bubble hose

Initial Shut-in:

(2 hours)

Second flow:

(2 hours) Open with 8 psig blowing to bottomn of bucket, had 11 psig in 9 minutes. Gas to surface in 15 minutes, switched over to a 1/4" choke to pit and flowed for 1 hour and 45 minutes, beginning flow rate 11 psig (estimated 32 MCF/day) at end of flow period had bled to 4 psig (estimated 18 MCF/Day.

Final Shut-in:

(8 hours and 15 minutes).

DRILL PIPE RECOVERY

Recovered 130' of oil and 140' of drilling fluid. No water.

Top sample:

All oil

Middle sample:

Resistivity .38 at 64°, chlorides

28,000 ppm

Bottom sample:

Resistivity .35 at 64° , chlorides

26,000 ppm

SAMPLE CHAMBER RECOVERY

65 psig. Recovered 400 cc oil, 200 cc drilling fluid. Gas too small to measure.

Gravity of oil 41°, Resistivity .35 at 65° , chlorides 26,000.

Pit sample: Resistivity .35 at 65°, chlorides 26,000 ppm

PRESSURES (FIELD)

	TOP	BOTTOM	TIME
INITIAL HYDROSTATIC	3710 psig	3776 psig	
INITIAL FLOW	40 - 40 psig ´	69 - 69 psig	(30 minutes)
INITIAL SHUT-IN	2315 psig	2412 psig	(120 minutes)
FINAL FLOW	40 - 40 psig	69 - 92 psig	(120 minutes)
FINAL SHUT-IN	3359 psig	3753 psig	(495 minutes)
FINAL HYDROSTATIC	3710 psig	3753 psig	

Duestionable data