EQUIPMENT & HOLE DATA	TICKET NUMBER: 84524600
FORMATION TESTED: MISSISSIPPI    NET PAY (ft): 9.0	DATE: 11-22-84 TEST NO: 1
GROSS TESTED FOOTAGE: 59.9	
ALL DEPTHS MEASURED FROM:KB	TYPE DST: OPEN HOLE
CASING PERFS. (ft):	
HOLE OR CASING SIZE (in):7.875	HALLIBURTON CAMP:
ELEVATION (ft): 4301	ARTESIA
TOTAL DEPTH (ft):6820.0	PHILITPS
PACKER DEPTH(S) (ft): 6754, 6760	TESTER: PHILLIPS
FINAL SURFACE CHOKE (in):	
BOTTOM HOLE CHOKE (in): 0.750	WITNESS: BARCKET
MUD WEIGHT (1b/gal):9.40	
MUD VISCOSITY (sec): 40	
ESTIMATED HOLE TEMP. (°F):	DRILLING CONTRACTOR:
ACTUAL HOLE TEMP. (°F): <u>136</u> @ <u>6816.0</u> ft	BAKER AND TAYLOR
FLUID PROPERTIES FOR	COMPLED DOTO
RECOVERED MUD & WATER	SAMPLER DATA
SOURCE RESISTIVITY CHLORIDES	Psig AT SURFACE: 100
<u>MUD PIT</u> <u>0.320 0 66 °F 22000 ppm</u>	cu.ft. OF GAS:0.00
<u>TOP RECOVERY 0.320 € 66 °F 22000 ppm</u>	cc OF OIL:O
MIDDLE RECOVERY    0.320 € 66 °F    22000 ppm      BOTTOM RECOVERY    0.320 € 66 °F    22000 ppm	cc OF WATER:O
SAMPLER 0.320 @ 66 °F 22000 ppm	cc OF MUD:2500
	TOTAL LIQUID cc:2500
HYDROCARBON PROPERTIES	CUSHION DATA
OIL GRAVITY (°API): @°F GAS/OIL RATIO (cu.ft. per bbl):	TYPE AMOUNT WEIGHT
GAS/OIL RATIO (cu.ft. per bbl): GAS GRAVITY:	
RECOVERED:	FROM 9LVE
710' OF DRILLING MUD	E E

## **REMARKS:**

REPORTED ELEVATION MEASURED AT GROUND LEVEL WAS 4290 FEET.

TESTER INDICATED THE BACKSIDE WAS TAKING FLUID DURING THE FLOW PERIODS.

THE CHARTS ALSO INDICATE THE TOOLS WERE APPARENTLY BY-PASSED DURING THE CLOSED-IN PERIODS. NO PRESSURE READINGS FOR THE CLOSED-IN PRESSURES ARE AVAILABLE.