

WELL JACKSON 22-17
API# 36-009-00225
COMPANY LEADCO INC.
AREA Mist
LOCATION 1700' S & 2000' E of NW CR
Sec 17; T5N; R4W; W8&M
COUNTY, STATE COLUMBIA, OREGON

- W E G E -
WESTERN GEO-ENGINEERS
"A SERVICE TO THE OIL AND GAS INDUSTRY"

LITHOLOGY SYMBOLS

| | | | | | | | | | |
|--------|--------|---------|---------|---------|-----------|----------|---------|---------|-------|
| □ Sand | □ Clay | □ Shale | □ Silty | □ Calc. | □ Lignite | □ V. (V) | □ L (L) | □ A (A) | □ (A) |
|--------|--------|---------|---------|---------|-----------|----------|---------|---------|-------|

REMARKS
WELL ELEV. GL. 1040'
KB. 1051.5'
SALINITY IN PPM CL
FILTRATE IN CC/30 MIN.
GAS TRAP AGITATOR TYPE
MUD GEE-WATER (BEAVER MUD)
TAYLOR DRLG RIG# 5

MUD DATA
W WEIGHT
V VISCOSITY
F FILTRATE
FC FILTER CAKE
SD SAND IN %

LEGEND
S SALINITY
R RESISTIVITY
RF FILTRATE RESISTIVITY
BIT DATA
NB NEW BIT
RRB RERUN BIT

**CB CORE BIT
WLCB WIRE LINE CB
OTHER DATA
TG TRIP GAS
CG CONNECTION GAS
C CARBIDE GAS**

**CR CIRCULATE RETURNS
NR NO RETURN
DST DRILL STEM TEST
DST INTERVAL
CORE INTERVAL**

DATE 8-10-87 to 8-13-87 DEPTH 373' to 2318' ENGINEERS G. CONVERSE R. BUTLER

CASING
9 5/8" TO 373'
TO

