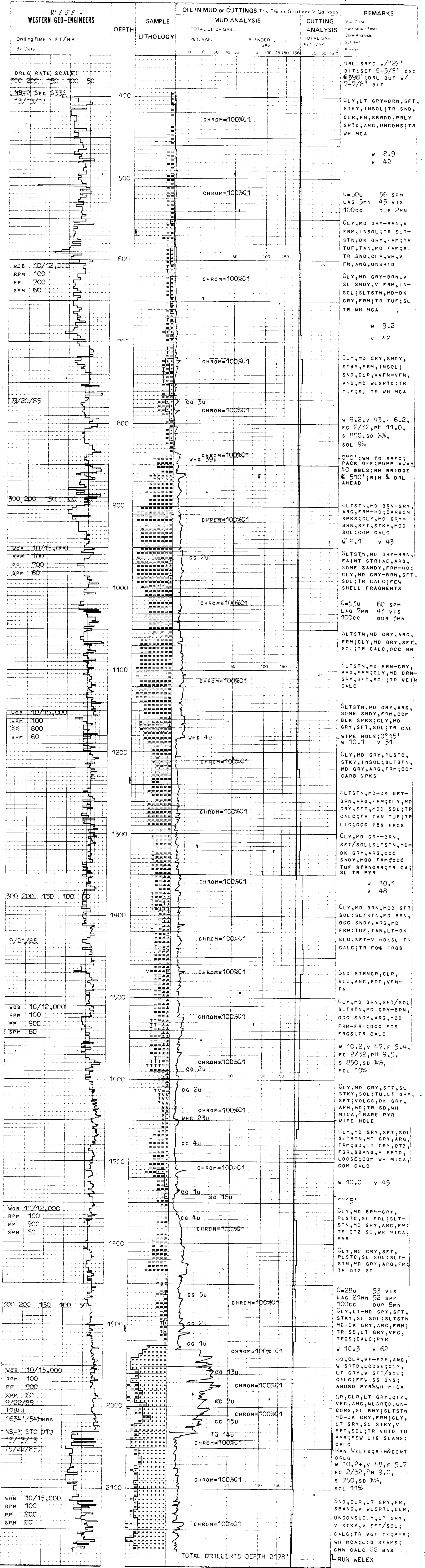


CC 41-28-66

<p>WELL COLUMBIA COUNTY #41-28 COMPANY TENNECO OIL AREA MIST FIELD (SOUTH) LOCATION 307'W & 370'S OF NE CORNER Sec 28, T6N, R5W, W&M COUNTY, STATE COLUMBIA COUNTY, OREGON</p>	<p>RECEIVED-PTLD NOV 12 1985 DEPT. OF GEOLOGY WESTERN GEO-ENGINEERS "A SERVICE TO THE OIL AND GAS INDUSTRY"</p>	<p>LITHOLOGY SYMBOLS</p> <p> <input type="checkbox"/> Sand <input type="checkbox"/> Clay <input type="checkbox"/> Silt <input type="checkbox"/> Silty Sand <input type="checkbox"/> Silty Clay <input type="checkbox"/> Silty Sandstone <input type="checkbox"/> Silty Claystone <input type="checkbox"/> Lignite <input type="checkbox"/> Fat <input type="checkbox"/> Shale <input type="checkbox"/> Salt <input type="checkbox"/> Limestone <input type="checkbox"/> Chert </p> <p>REMARKS</p> <p>WELL ELEV. GL. 931.7 KB. 943.2 SALINITY IN PPM CL- FILTRATE IN CC/30 MIN. GAS TRAP AGITATOR TYPE MUD TRAP AGITATOR TYPE BEAVER DRILLING FLUIDS TAYLOR DRLG. Co. Rig#5</p>
<p>MUD DATA</p> <p>W WEIGHT V VISCOSITY F FILTRATE FC FILTER CAKE SD SAND IN %</p>	<p>LEGEND</p> <p>S SALINITY R RESISTIVITY RF FILTRATE RESISTIVITY</p> <p>BIT DATA</p> <p>NB NEW BIT RRB RERUN BIT</p>	<p>OTHER DATA</p> <p>CB CORE BIT WLCB WIRE LINE CB</p> <p>TC TRIP GAS CG CONNECTION GAS C CARBIDE GAS</p> <p>CR CIRCULATE RETURNS NR NO RETURN DST DRILL STEM TEST] DST INTERVAL] CORE INTERVAL</p>
<p>DATE 8/19/85 to 9/22/85 DEPTH 398' to 2178' ENGINEERS J. DUVALL B. PORTWOOD</p>		<p>CASING</p> <p>8-5/8" TO 398' TO TO</p>



TENNECO OIL CO. #41-28, Sec 28, T6N, R5W, W&M, MIST FIELD, COLUMBIA Co., OREGON

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