		FORMATION TOP	:UMMARY OF POROUS ZONES: (hill-stem, tests, including depth ecoveries):
		BOTTOM	Show all important interval tested, cu:
<pre>with weak blow. Increased to bottom of bucket. Reopened with strong flow from 0-2 psi in 1 minutes; increased to 3.5# in 40 mins and stabilized. <u>RECOVERY</u>: 165' (51 bbls) drilling mud with whiff of gas. <u>SAMPLER</u>: 20 cfg, 1300 cc mud at 45 psi. <u>PRESSURES</u>: IHP 4550; IFP 46-46: ISIP 1027; FFP 46-56; FSIP 2672: FHP 4550.</pre>	DST #1 8804-8846' MORROW (42'). TIMES: TO 15", SI 60"; TO 60", SI 180". Opened		SUMMARY OF POROUS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
San Andres Glorieta Abo Wolfcamp Canyon Atoka Morrow Clastics Chester Chester		NAME	38. GEOL
s 9090 8135 9090 8135 9090	MEAS. DEPTH		GEOLOGIC MARKERS
	VERT. DEPTH	TOP	