

SIDEWALL SAMPLES

Described by R. M. Cris

<u>Shot#</u>	<u>Depth</u>	<u>Remarks</u>
1	7990	Failed to recover sample.
2	7980	<u>Sandstone</u> - $\frac{1}{4}$ " dab. recovered. Sandstone fine gr poorly sorted w/angular grains. Sample rather f
3	7970	Failed to recover sample.
4	7942	" " " " .
5	7941	" " " " .
6	7893	" " " " .
7	7860	" " " " .
8	7378	<u>Breccia</u> - green & black fine grained igneous mtl.
9	7325	Failed to recover sample.
10	5933	" " " " .
11	5895	<u>Breccia</u> - green & black fine grained igneous mtl - bad mixed with mud.
12	5835	<u>Igneous mtl.</u> - may be basalt or breccia - dense dark green & black - most of mtl. is vein mtl.
13	5410	Failed to recover sample.
14	5390	" " " " .
15	5200	" " " " .
16	5045	" " " " .
17	4850	Small sample appears to be basalt or breccia.
18	4840	" " " " " " " " .

All shots fired - non of sampling chambers scored or deformed.

S.W.S.

COPY

SCHL. SIDEWALL CORES

Described by R. M. Grivetti (5-20-47)

- #1
8157 No recovery.
- #2
8153 No recovery.
- #3
8151 No recovery.
- #4
8149 No recovery.
- #5
7992 (Not charged by Schlumberger) Pea sized mud cake with dab of friable Sandstone-fine grained w/angular grains, sample too small to be of value.
- #6
7990 No recovery.
- #7
7987 (No charge) Pea sized small dab of very fine sand grains in a soft clayey matrix apparently not mud cake, sample too small to be of value.
- #8
7985 No recovery.
- #9
7982 No recovery.
- #10
7978 SANDSTONE - Friable, very fine to fine grained, arkosic, somewhat clayey, sparsely micaceous. (Sample is 1/4" x 3/4" x 1/8" in size.)
- #11
7973 No recovery.
- #12
7970 SANDSTONE - Friable, clayey, fine grained, poorly sorted, arkosic, sparsely micaceous. (1/4" cube sample size.)
- #13
7967 No recovery.
- #14
7965 No recovery.
- #15
7963 No recovery.
- #16
7900 No recovery.

THE TEXAS COMPANY CLARK & WILSON #6-1 SEC. 19-6N-4W MIST, OREGON

SCHLUMBERGER SIDEWALL SAMPLES Described by R. M. Grivetti (5-20-47)

#17

7895

CLAYEY SANDSTONE - Poor, small sample. Very fine grained poorly sorted, soft, arkosic sandstone. Appears weathered, angular grains of sand not easily separated from soft matrix or cementing material.

#18

7890

(No charge) Nearly indistinguishable sample of few sand grains in a dab of mud.

Total: 3 very poor samples out of 18 attempted.
dab of mud.