

WELL COLUMBIA COUNTY #6 RD #1
 COMPANY REICHHOLD ENERGY CORP.
 AREA MIST-NEHALEM BASIN
 LOCATION 639'S & 66'W OF CENTER
 Sec 10; T6N; R5W; #83M
 COUNTY, STATE COLUMBIA, OREGON

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

LITHOLOGY SYMBOLS
 Sand, Clay, Silt, Shale, Gravel, Shell, Organic, Oil, Gas, Cement, Bit, Limit, Chart

REMARKS
 WELL ELEV. GL. 742.41
 KB. 753.83
 SALINITY IN PPM CL
 FILTRATE IN CC/30 MIN.
 GAS TRAP AGITATOR TYPE
 MUD LG & WATER TO 1800'
 LIGNOSULFONATE TO TD
TAYLOR DRILLING CO. #4

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

SALINITY RESISTIVITY
 R FILTRATE RESISTIVITY

BIT DATA
 NB NEW BIT
 RB 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 7/30/79 to 8/3/79 DEPTH 630' to 2956' ENGINEERS IRWIN VEDERA

DEPTH	LITHOLOGY	OIL IN MUD or CUTTINGS Tr x Fair xx Good xxx V/Gd xxxx		REMARKS
		MUD ANALYSIS	CUTTING ANALYSIS	
500		TOTAL DITCH GAS PET. VAP. --- BLENDER GAS 10 20 30 40 50 75 100 125 150 175	TOTAL GAS PET. VAP. --- 25 50 75	NOTE: DRIFT ANGLES & DIRECTIONS ARE REAL; COORDINATES ETC. ARE AVERAGED. K.O.P. FROM 492FT. 5°15' N63E 1°N 2'E VD=537' (d=0')
600				10°15' N26E 14°N 13'E VD=660' (d=1')
700		CLAY, MED GRY-BRN, SOFT, ANISO-SH FOLG, SILTY, SLP, MICROMICA. CHROMATOGRAPH=100%		10°45' N32E 19°N 16'E VD=689' (d=2')
800		CLAY, MED GRY-BRN, V SOFT, SLTY, SD, V SLPY, OCC FR FN TG=308u GRY-BRN CLAY AS ABOVE. CHROMATOGRAPH=100%		11°00' N32E 28°N 22'E VD=748' (d=2')
900		SILTSTN, MED GRY-BRN, HD, FRI, SD, SLPY, TR MICRO-MICA, TR FN, MAFS. CHROMATOGRAPH=100%		12°45' N33E 33°N 25'E VD=777' (d=3')
1000		SILTSTN, MED GRY-BRN, SL SDY, HD, FRI, W/LY GRY, TRD CLAY, TR LG. CHROMATOGRAPH=100%		14°30' N33E 39°N 29'E VD=807' (d=3')
1100		SILTSTN, MED GRY-BRN, HD, FRI, SL SDY, W/LY GRY, TRD CLAY, TR LG. CHROMATOGRAPH=100%		14°45' N28E 46°N 33'E VD=836' (d=4')
1200		CLAY, MED GRY, STY, SOL, W/FRI, GRY-BRN, SILTY, OCC FN, QTZ SD, MICROMICA. CHROMATOGRAPH=100%		No GAS RETURNS 899' TO 930' DUE TO ANALYZER FAILURE. 15°15' N17E 74°N 45'E VD=950' (d=9')
1300		SILTSTN, MED TO DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		16°30' N20E 107°N 56'E VD=1070' (d=13')
1400		SILTSTN, MED TO DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		18°15' N26E 166°N 81'E VD=1276' (d=23')
1500		SILTSTN, DK BRN/BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		19°00' N33E 183°N 109'E VD=1450' (d=33')
1600		SILTSTN, DK BRN/BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
1700		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
1800		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
1900		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
2000		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
2100		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
2200		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
2300		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
2400		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
2500		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
2600		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
2700		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
2800		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
2900		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
3000		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
3100		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
3200		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
3300		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
3400		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
3500		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
3600		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
3700		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
3800		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
3900		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
4000		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
4100		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
4200		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
4300		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
4400		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
4500		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
4600		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
4700		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
4800		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
4900		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
5000		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
5100		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
5200		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
5300		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
5400		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
5500		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
5600		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
5700		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
5800		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
5900		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
6000		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
6100		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
6200		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
6300		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
6400		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
6500		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
6600		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
6700		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
6800		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
6900		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
7000		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
7100		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
7200		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
7300		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
7400		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
7500		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
7600		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
7700		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
7800		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
7900		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
8000		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
8100		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
8200		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		26°30' N25E 314°N 160'E VD=1694' (d=56')
8300		CLAY, MED GRY-BRN, SOFT, SOL, SILTY, DECOR, SILTY, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		27°00' N25E 326°N 166'E VD=1721' (d=59')
8400		CLAY, GRY-BRN, V SOFT, V SOL, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		28°00' N24E 351°N 173'E VD=1774' (d=66')
8500		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		29°30' N25E 436°N 214'E VD=1947' (d=85')
8600		SILTSTN & CLAY, DK GRY, FIRM, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		C=144U @ 38 VIS 60 RPM, LAG=9 MIN. 29°00' N27E 499°N 242'E VD=2052' (d=105')
8700		SILTSTN & CLAY AS ABOVE W/ MICROMICA. CHROMATOGRAPH=100%		W 69 V 35 F 19.4 FC 3/32 PH 12.0 S 670 SD 2% SOL 6%
8800		SILTSTN, DK BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°30' N30E 245°N 125'E VD=1531' (d=35')
8900		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		24°45' N29E 268°N 137'E VD=1586' (d=44')
9000		CLAY, MED GRY-BRN, V SOFT, SOL, SILTY, W/LY GRY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=100%		25°30' N27E VD=1640' (d=50'); 290°N 149'E
9100		CLAY, GRY, SET, SD, STKY, W/MD TO DK BRN, HD, FRI, SILTY TG=490u SILTSTN, FIRM, FRI, DK BRN-BRN, HD, FRI, SD, SLPY, TR LG, TR FOSIL FRAGS. CHROMATOGRAPH=		