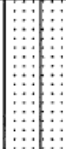
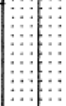



BOREHOLE LOG	PROJECT: 93-932	BOREHOLE: KP1 1 of 2
WESTERN INITIATIVES Kamloops, British Columbia FOR: SUPERIOR PROPANE INC.		DATE: 2 November 1993 GEOLOGIST SBS ELEVATION m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	SAMPLE					PRODUCT AND/OR VAPOURS		
				NUMBER	INTERVAL	TYPE	N VALUE	% WATER		% REC	% RQD
1	SAND	Dark brown medium sand with some gravel and silt. Moist. Compact. Poorly sorted.		1	12	SS			60	PID = <1 PID eq. units. No visible contamination. No odour.	
2				2	44	SS			80		PID = <1 PID eq. units. No visible contamination. No odour.
3				3	28	SS			85		
4				4		SS			30		PID = 8 PID eq. units. No visible contamination. Faint petroleum odour.
5				5	34	SS			90		
6.3	SILTY SAND	Dark brown silty fine sand with some gravel. Moist. Dense. Poorly sorted.		6	37	SS			60	PID = 43 PID eq. units. No visible contamination. No odour.	
7	GRAVELLY SAND	Dark brown gravelly sand with some silt. Moist. Dense. Poorly sorted.									
8											
9.0											

BOREHOLE LOG	PROJECT: 93-932	BOREHOLE: KP1 2 of 2
WESTERN INITIATIVES Kamloops, British Columbia FOR: SUPERIOR PROPANE INC.		DATE: 2 November 1993 GEOLOGIST SBS ELEVATION m ASL

DEPTH (m)	STRATIGRAPHY	STRATIGRAPHIC DESCRIPTION	MONITOR DETAILS & NUMBER	SAMPLE						PRODUCT AND/OR VAPOURS	
				NUMBER	INTERVAL	TYPE	N VALUE	% WATER	% REC		% RQD
10.5		<u>GRAVELLY SAND</u> continued									
11		<u>SILTY SAND</u> Dark brown silty medium sand with some coarse gravel. Moist. Dense. Poorly sorted.		7		SS	36		80		PID = 80 PID eq. units. No visible contamination. Faint petroleum odour.
11.5											
12		<u>GRAVELLY SAND</u> Dark brown gravelly medium sand with some silt. Moist. Compact. Poorly sorted.		8		SS	27		85		PID = 200 PID eq. units. No visible contamination. Petroleum odour.
13.0											
14		<u>SAND</u> Dark brown medium sand with trace silt. Saturated. Loose. Moderately well sorted.		9		SS	9		100		PID = 92 PID eq. units. No visible contamination. No odour.
15											
15.7				10		SS			100		PID = 37 PID eq. units. No visible contamination. No odour.
		Borehole terminated at 15.7 m in medium sand.									