

PTIL-44
NPV030

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TYPE : MC      LOCAL EAST : 626446.50 E    LONG EAST : 626446.50 E    RL : M    DATE START : M    DATE PCORE : M    TOP AZI : 0.00
NORTH : M N    NORTH : 7754379.72 N    NORTH : 7754379.72 N    COMP : 06/04/91    CORE : M    DEPTH TOTAL : 8.70    TOP DEC : -90.00

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SAMPLE	DEPTH FROM	DEPTH TO	LEN	WIS	LOCAL	LOCAL	RL	AU	AU	PPM	PPM	AUC	LASER TYPE COMMENTS	SAMP
300724	1.50	3.30	1.80										0.00 VAC 21175C 0-1.5m aeol sand, tr colluv, brn oxidised bio Sch :	
300725	3.30	5.10	1.80										1.5-3.3m gulse	
300726	5.10	6.90	1.80										0.00 VAC Gulse, mor qv	
300727	6.90	8.70	1.80										0.00 VAC Gulse	
													0.00 VAC Micaceous gulse	

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TYPE : VMC
LOCAL EAST : 628421.50 E
LOCAL WEST : 628421.50 E
LONG EAST : 7756379.72 W
LONG WEST : 7756379.72 W
RL : M
DATE START : M
DATE PORE : M
DEPTH PORE : M
TOP AZI : 0.00
DEPTH TOTAL : 6.90
DEPTH BEC : -90.00
CORR : M
CORP : 06/04/91

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SAMPLE CODE	DEPTH FROM	LEN TO	WIS HO	LOCAL EASTING	LOCAL NORTHING	RL	AU PPM	AS PPM	AUC	SAMP LAYER TYPE COMMENTS
000728	1.50	3.30	1.80	N	N	6.001	N 20.	N	N	0-00 VAC 2H10C 0-15a aeol sand, q colluv, clays : 1.5-3.3m clays, qv
000729	3.30	5.10	1.80	N	N	6.001	N 20.	N	N	0-00 VAC qv, guke
000730	5.10	6.99	1.80	N	N	6.003	N 10.	N	N	0-00 VAC Siallar
								PILL-NB	MHV032	

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TYPE : VHC
LOCAL EAST : 626376.50 E
LOCAL WEST : 626376.50 E
NORTH : 7756379.72 N
NORTH : 7756379.72 N
RL : N
DATE START : 07/04/91
DATE PCORE : N
CORE : N
DEPTH PCORE : N
DEPTH TOTAL : 5.10
TOP AZI : 0.00
TOP DEC : -90.00

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SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	WTS	LOCAL AU	LOCAL EASTING	LOCAL NORTHING	RL	AU PPM	AS PPM	HS PPM	PTIL-#	REP#	AUC	LAGR TYPE	COMMENTS
500731	1.50	3.30	1.80					0.001			10.					0.00 VAC 2#12SE 0-1.5m sands, mnr colluv, pel : 1.3-3.0 pel, gmk2
500732	3.30	5.10	1.80					0.001			10.					0.00 VAC Clays, gmk2

LOCAL EAST : 626371.50 E	AMS EAST : 626371.50 E	RL :	M	DATE START :	M	DATE PCORE :	M	DEPTH PCORE :	M	TOP AZI :	0.00
NORTH :	M	N		COMP :	07/04/91	CORE :	M	DEPTH TOTAL :	5.10	TOP DEC :	-90.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	LEN	WTS	LOCAL NORTHING	LOCAL EASTING	RL	AU PPM	AS PPM	LAQR TYPE	LAQR COMMENTS	SAMP
000733	1.50	3.30	1.80		N	N		0.00	10.	N	0.00 VAC 2100E 0-1.5m zeol sand, colluv, pit2 : 1.5-3.3m gneiss, tr pp	
000734	3.30	5.10	1.80		N	N		0.00	10.	N	0.00 VAC Gritty silt schistose sediment, v.f.g. gneiss	

REGIONAL MATRICES

[illegible]

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PIL-14
NPV034

TYPE : MC	LOCAL EAST : 626346.50 E	ANG EAST : 626346.50 E	RL :	N	DATE START :	M	DATE POORE :	M	DEPTH PCORE :	M	TOP AZI :	0.00
	NORTH :	NORTH :	NORTH :	M	COMP :	07/04/91	CORE :	M	DEPTH TOTAL :	5.10	TOP DEC :	-90.00

SAMPLE CODE	DEPTH FROM TO	DEPTH LEW	WTS AU	LOCAL EASTING	LOCAL NORTHING	RL	AU PPH	AU PPH	AS PPH	AUC	SAMP LAGER TYPE COMMENTS
500735	1.50 3.30	1.80		N	N		<0.001	N	30.	N	0.00 VAC 21073E 0-1.5m aeol sand, q float, colluv, pel clays, pel
500736	3.30 5.10	1.80		N	N		<0.001	N	30.	N	0.00 VAC clays, pel

PTIL-M8 NPV035

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TYPE : MAC LOCAL EAST : 025521.50 E ANGLE EAST : 025521.50 E RL : M DATE START : M DATE PORE : M TOP AZI : 0.00
CORRE : M NORTH : 7556379.72 M NORTH : 7556379.72 M CORRE : M TOP DEC : 3.30 TOP DEC : -96.00

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[illegible]

Sample	Age (Ma)	Grain Size (μm)	Grain Shape	Grain Orientation	Grain Size Distribution	Grain Shape Distribution	Grain Orientation Distribution	Grain Size vs. Age	Grain Shape vs. Age	Grain Orientation vs. Age
100737	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100738	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100739	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100740	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100741	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100742	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100743	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100744	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100745	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100746	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100747	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100748	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100749	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100750	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100751	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100752	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100753	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100754	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100755	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100756	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100757	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100758	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100759	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100760	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100761	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100762	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100763	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100764	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100765	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100766	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100767	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100768	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100769	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100770	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100771	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100772	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100773	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100774	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N
100775	1.50	3.30	1.80	N	N	<0.001	N	<10		

PTIL-NR NPV036

TYPE : VAC	LOCAL EAST : 625496.50 E	ANG EAST : 625496.50 E	RL : M	DATE START : M	DATE POINT : M	DEPTH POINT : M	TOP AZI : 0.00
	NORTH : M	NORTH : 7756379.72 N		COMP : 07/04/91	CONC : M	DEPTH TOTAL : 5.10	TOP DEC : -99.00

SAMPLE CODE	DEPTH FROM	DEPTH TO	DEPTH LEN	WTS	LOCAL MOISTURE	LOCAL WATER	REL DPM	AS DPM	SAMP TYPE
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[illegible]

PTIL-W4 NPV037

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TYPE = VAC
LOCAL EAST = 62571.50 E AND EAST = 62571.50 E
NORTH = 75639.72 M NORTH = 75639.72 M
RL = M DATE START = M DATE POORE = M TOP AZI = 0.00
DEPTH TOTAL = 3.30 DEPTH POORE = M TOP DEC = -90.00

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SAMPLE	DEPTH	DEPTH	LEN	VIS	LOCAL	LOCAL	RL	AU	AS	SHAP
ONE	FROM	TO		ALL	FACTORS	MODULUS		DOM	DOM	1400 TYP COMPOSITE
TWO	FROM							DOM	DOM	AUG
THREE								DOM	DOM	
FOUR								DOM	DOM	
FIVE								DOM	DOM	
SIX								DOM	DOM	
SEVEN								DOM	DOM	
EIGHT								DOM	DOM	
NINE								DOM	DOM	
TEN								DOM	DOM	
ELEVEN								DOM	DOM	
TWELVE								DOM	DOM	
THIRTEEN								DOM	DOM	
FOURTEEN								DOM	DOM	
FIFTEEN								DOM	DOM	
SIXTEEN								DOM	DOM	
SEVENTEEN								DOM	DOM	
EIGHTEEN								DOM	DOM	
NINETEEN								DOM	DOM	
TWENTY								DOM	DOM	
ONE								DOM	DOM	
TWO								DOM	DOM	
THREE								DOM	DOM	
FOUR								DOM	DOM	
FIVE								DOM	DOM	
SIX								DOM	DOM	
SEVEN								DOM	DOM	
EIGHT								DOM	DOM	
NINE								DOM	DOM	
TEN								DOM	DOM	
ONE								DOM	DOM	
TWO								DOM	DOM	
THREE								DOM	DOM	
FOUR								DOM	DOM	
FIVE								DOM	DOM	
SIX								DOM	DOM	
SEVEN								DOM	DOM	
EIGHT								DOM	DOM	
NINE								DOM	DOM	
TEN								DOM	DOM	
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TWO								DOM	DOM	
THREE								DOM	DOM	
FOUR								DOM	DOM	
FIVE								DOM	DOM	
SIX								DOM	DOM	
SEVEN								DOM	DOM	
EIGHT								DOM	DOM	
NINE								DOM	DOM	
TEN								DOM	DOM	
ONE								DOM	DOM	
TWO								DOM	DOM	
THREE								DOM	DOM	
FOUR								DOM	DOM	
FIVE								DOM	DOM	
SIX								DOM	DOM	
SEVEN								DOM	DOM	
EIGHT								DOM	DOM</	

Site	Depth (m)	Temperature (°C)	Salinity (psu)	pH	Dissolved Oxygen (mg/L)	Water Sample	Soil Sample	Plant Sample	Animal Sample	Microbial Sample	Notes	
000740	1.50	3.30	1.80	N	N	<0.001	N	<10	N	N	N	0.00 VAC 2020E 0-1.5m sand, q colluv, micaceous gneiss: 1.5-3.3m gritty micaceous Sch pelitic. Feil Sch o/c 3m away