

TEL
842270



TRAV# 72-77
DATE Sept 4/87
AREA TEL, Stack
PROJ# 578
PAGE 1 OF 3

SAMPLE		YEAR		PROJECT NO.		DUPL		SAMPLER CODE		SAMPLE NO.		EAST										NORTH										ENVI							
5087578		7278		TZT		1016		W 200																				2											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	258M				LBR												30A	10NW														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	TEST	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	Coarse	Shape	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:
Rd at 3450 (truck rd)
From Jack 2/4 OE to west.

SAMPLE		YEAR		PROJECT NO.		DUPL		SAMPLER CODE		SAMPLE NO.		EAST										NORTH										NTS MAP SHEET	ENVI						
5087578		7277		TZT		1017		W 400																					2										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	258M				LBR												30S	10S														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	TEST	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	Coarse	Shape	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:
Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL		SAMPLER CODE		SAMPLE NO.		EAST										NORTH										NTS MAP SHEET	ENVI						
5087578		7278		TZT		1018		W 600																					2										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	250M				LBR												30R	10NW														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	TEST	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	Coarse	Shape	Angle	Direction																					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:
6+80 - 7+60 down creek.



DATE

TRAV. #

AREA

PROJ. #

PAGE

OF

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578				T2T1019							W 800																3												
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL TRIB		GEOLOGY		COLOUR		CNTM		ORG M.FR.																				SLOPE	
92L		B				610		150						LBR		20A																				30.5			
Envir		Drain		Trans		Seep		Drift		Bedr		ph		Test		Thick cm.		Bottom cm.		Horizon		Type		Geology		Colour		Cntm		% Coarse		Shape		Angle		Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

N. side of creek.

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578				T2T1020							W 10+00																				2								
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL TRIB		GEOLOGY		COLOUR		CNTM		ORG M.FR.																				SLOPE	
92U						610		30		C				LBR		20E																				10.5			
Envir		Drain		Trans		Seep		Drift		Bedr		ph		Test		Thick cm.		Bottom cm.		Horizon		Type		Geology		Colour		Cntm		% Coarse		Shape		Angle		Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

2nd creek 1275

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE		SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578				T2T1021							W 12+00																				3								
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL TRIB		GEOLOGY		COLOUR		CNTM		ORG M.FR.																				SLOPE	
72U						610		30		C				LBR		215R																				21.5			
Envir		Drain		Trans		Seep		Drift		Bedr		ph		Test		Thick cm.		Bottom cm.		Horizon		Type		Geology		Colour		Cntm		% Coarse		Shape		Angle		Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.



TRAV# TZ-77 PROJ# 5-78 PAGE 2 OF 3
 DATE Sept 4/87 AREA Track

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET	ENVI												
50	87	578		TZT1022		W1400																					2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
				B			610	150				MBR												10A	15S														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	% Coarse	Shops	Angle Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET	ENVI												
50	87	578		TZT1023		W1600																					2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	40				LBR												20R	15SE														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	% Coarse	Shops	Angle Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

AS organic

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET	ENVI												
50	87	578		TZT1024		W1800																					2												
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
				B			610	70				MBR												10A	15SE														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	% Coarse	Shops	Angle Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.



SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER		CODE	SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
5087578		T27		1025					W19+12																			3														
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR		CNTM	ORG	M.FR.																							SLOPE	
92U		L		610		250RM						LBR		20.5																									25SE			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour		Cntm	%	Coarse	Shape																			Angle		Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS:																																										
on C.L. 112 west of 1024																																										
Airphoto No.																																										
5087578		T27		1026																												2										
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR		CNTM	ORG	M.FR.																							SLOPE	
92U		L		610		25C1						LBR		20R																									5N			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour		Cntm	%	Coarse	Shape																			Angle		Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS:																																										
500 m North of 1025 on C.L. logged.																																										
Airphoto No.																																										
5087578		T27		1027																												7										
MRK PPT TRAN		DFT BED PH		TEX		WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR		CNTM	ORG	M.FR.																							SLOPE	
91U		L		610		410RM						MBR		0																									0			
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour		Cntm	%	Coarse	Shape																			Angle		Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			
COMMENTS:																																										
p.s. organics 200 East of C.L.																																										
Airphoto No.																																										



TRAVEL # T2-77
 DATE Aug 9/87
 AREA Tel, Jack.
 PROJ # 578
 PAGE 3 OF 3

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
5087578			T271028			TZ71028		1028																																2
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE															
							6.10	40	B	M		LBR										60	A		105															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Coarse	Shape	Angle										Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	

COMMENTS:

p.s. organics 400 E of C.L.
 creek at 525 to East. of C.L.

Airphoto No.

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
5087578			T271029			TZ71029		1029																																7
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE															
				B			6.10	15	C	1		LBR										10	S		0															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Coarse	Shape	Angle										Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	

COMMENTS:

600 E of C.L.

Airphoto No.

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE		SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
5087578			T271030			TZ71030		1030																																2
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE															
							6.10	20	B	M		LBR										20	R		105															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Coarse	Shape	Angle										Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	

COMMENTS:

Airphoto No.



TRAV# T2-78
 DATE Aug 5/87
 AREA Dack - Tel
 PROJ# 578
 PAGE 1 OF 2

SAMPLE				YEAR				PROJECT NO.				DUPL				SAMPLER CODE				SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI							
5087578				72T1034																																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.FR.														SLOPE							
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology				Colour				Cntm	%	Coarse	Shape													Angle				Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80				

COMMENTS:
 creek at 82
 + 28
 110
 from 1033 - 1510 E of C.L.
 Conglomerate
 Airphoto No.

SAMPLE				YEAR				PROJECT NO.				DUPL				SAMPLER CODE				SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI							
5087578				72T1035																																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.FR.														SLOPE							
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology				Colour				Cntm	%	Coarse	Shape													Angle				Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80				

COMMENTS:
 102m to E.C. Jack 3N OW
 Airphoto No.

SAMPLE				YEAR				PROJECT NO.				DUPL				SAMPLER CODE				SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI							
5087578				72T1036																																							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40				
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY				COLOUR				CNTM	ORG	M.FR.														SLOPE							
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology				Colour				Cntm	%	Coarse	Shape													Angle				Direction			
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80				

COMMENTS:
 on E.C. at Post Jack 3N OW
 S to Rd T2 246-356
 S to Post 480-T2
 Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI			
5087578				TZT/040																																2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	25RM				LBR												10R	55														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	%	Coarse	Shape	Angle										Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI			
5087578				TZT/041																																2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	25RM				LBR												20R	10S														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	%	Coarse	Shape	Angle										Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

dry creek at 900 S of C.L.

Airphoto No.

SAMPLE	YEAR	PROJECT NO.	DUPL	SAMPLER CODE	SAMPLE NO.	EAST										NORTH										NTS MAP SHEET										ENVI			
5087578				TZT/042																																2			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE														
							610	30RM				LGY												20S	10 SW														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour										Cntm	%	Coarse	Shape	Angle										Direction		
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

10 m south of T.2 1033

Airphoto No.



TRAV.# T2-78 PROJ.# 578 PAGE 2 OF 2
 DATE Sept 5/87 AREA Deck - T01



DATE

AREA

PROJ. #

PAGE

OF

SAMPLE		YEAR			PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.													EAST				NORTH				NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
5087578		T2T			1043															+				+														2						
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR				CNTM	ORG	M.FR.	SLOPE										55												
71U			U			b10	20RM						LRB		103																													
Envir	Drain	Trans	Seep	Drift	Bedr.	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour				Cntm	% Coarse	Slope	Angle										Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80					
COMMENTS:																																												
1200 S of C.L.																																												
Airphoto No.																																												
SAMPLE		YEAR			PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.													EAST				NORTH				NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
5087578		T2T			1044															+				+														5						
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR				CNTM	ORG	M.FR.	SLOPE										0												
72U						b10	30C1						LRB		30S																													
Envir	Drain	Trans	Seep	Drift	Bedr.	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour				Cntm	% Coarse	Slope	Angle										Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80					
COMMENTS:																																												
Crnk at 13480? dy.																																												
Rd Trench at 1044 + 150																																												
Airphoto No.																																												
SAMPLE		YEAR			PROJECT NO.				DUPL		SAMPLER CODE		SAMPLE NO.													EAST				NORTH				NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
5087578		T2T			1045															+				+														2						
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY		COLOUR				CNTM	ORG	M.FR.	SLOPE										10N												
72U						b10	25S1						MBR		10R																													
Envir	Drain	Trans	Seep	Drift	Bedr.	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology		Colour				Cntm	% Coarse	Slope	Angle										Direction													
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80					
COMMENTS:																																												
Airphoto No.																																												



TRAV # 72-79 PROJ. # 578
 DATE Sept 6/87 AREA Tact Tel. PAGE 1 OF 2

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE	SAMPLE NO.										EAST		NORTH		NTS MAP SHEET					ENVI													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY	COLOUR		CNTM	ORG	M.F.R.	SLOPE																			
91U					U		610	200		200		1			LBR				20S						5S														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shops	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

200 m S of 1045

basalt

Airphoto No.

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE	SAMPLE NO.										EAST		NORTH		NTS MAP SHEET					ENVI													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY	COLOUR		CNTM	ORG	M.F.R.	SLOPE																			
91U							610	250		250		M			LBR				5S						0														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shops	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

SAMPLE		YEAR	PROJECT NO.		DUPL	SAMPLER CODE	SAMPLE NO.										EAST		NORTH		NTS MAP SHEET					ENVI													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.		DEPTH cm.		VEL	TRIB	GEOLOGY	COLOUR		CNTM	ORG	M.F.R.	SLOPE																			
91U							610	200		200		M			LBR				1R						0														
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour	Cntm	%	Coarse	Shops	Angle	Direction																				
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER		CODE	SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
5087578				T2T1049																												2										
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE																	
7	1	1		B			6.10	309				MBR												25A	105																	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Course	Shape	Angle										Direction					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

intrusive

Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER		CODE	SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
5087578				T2T1050																												7										
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE																	
7	1	U					6.10	308				LBR												15R	10																	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Course	Shape	Angle										Direction					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

on cal. 70 m S of 1049-22 m west
 of Jack 1W ON (may not be placed right on due to lack of trees
 old rd 309 W of 1050 Jack ON 2W 580 m west of 1050

Airphoto No.

SAMPLE		YEAR		PROJECT NO.		DUPL	SAMPLER		CODE	SAMPLE NO.		EAST										NORTH										NTS MAP SHEET										ENVI
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40			
5087578				T2T1051																												2										
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR										CNTM	ORG	M.FR.	SLOPE																	
7	1	U					6.10	308				LBR												10R	10W																	
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology										Colour	Cntm	%	Course	Shape	Angle										Direction					
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80			

COMMENTS:

old Rd 170 m W of Jack ON 2W
 Jack ON 3W 280 m west of Jack ON 2W
 sample 5 m East of Post Jack ON 3W

Airphoto No.



TRAV # T2-79

PROJ # 578

PAGE 2 OF 2

DATE Aug 6/87

AREA Stack Tel

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE			SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578		7271052																						2															
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
7	1	V				610	25	B	M									LBR	20	S	10W																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	%	Coarse	Shape	Angle	Direction																	
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
365 W P.C.L. - old Rd.																																							
Airphoto No.																																							
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE			SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578		7271053																						7															
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
9	1	V				610	20	B	M									LBR	10	R	0																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	%	Coarse	Shape	Angle	Direction																	
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
good Rd. 1053 + 12 to North																																							
Airphoto No.																																							
SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER CODE			SAMPLE NO.				EAST				NORTH				NTS MAP SHEET				ENVI											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578		7271054																						3															
MRK	PPT	TRAN	DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.	SLOPE																				
7	1	V				610	30	B	M									LBR	20	R	30W																		
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Test	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	%	Coarse	Shape	Angle	Direction																	
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
COMMENTS:																																							
main creek at 6+80 north of C.L.																																							
Airphoto No.																																							



DATE _____

AREA _____

PROJ. # _____

PAGE _____

OF _____

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER		CODE	SAMPLE NO.														EAST				NORTH				NTS MAP SHEET				ENVI	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578				T2T1055					TZT1055																									2					
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.					SLOPE															
71V								610	2584				LBR						10R					155															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	% Coarse	Shape					Angle	Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER		CODE	SAMPLE NO.														EAST				NORTH				NTS MAP SHEET				ENVI	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
5087578				T2T1056					TZT1056																									2					
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.					SLOPE															
71V					P			610	900				LBR						10R					105															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	% Coarse	Shape					Angle	Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

10400 N of C.L.
hit E-W line 45 m E of T2 1022
Chan 10460

Airphoto No.

SAMPLE		YEAR		PROJECT NO.				DUPL	SAMPLER		CODE	SAMPLE NO.														EAST				NORTH				NTS MAP SHEET				ENVI	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
MRK	PPT	TRAN		DFT	BED	PH	TEX	WIDTH m.	DEPTH cm.	VEL	TRIB	GEOLOGY	COLOUR				CNTM	ORG	M.FR.					SLOPE															
Envir	Drain	Trans	Seep	Drift	Bedr	ph	Text	Thick cm.	Bottom cm.	Horizon	Type	Geology	Colour				Cntm	% Coarse	Shape					Angle	Direction														
41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80

COMMENTS:

Airphoto No.

Sept 4/87

SM-210

1/4

-176j

Tel claims w/ T2.

SM 177 to

176j (110m). O/C of dark green to black weathered
fine grained basalt. weakly fractured.

176k (140-150) more covered or in clearing of
grey to black weathered basalt. v. fine
grained

176l (740-835m) in creek bed parallel bed to
N. gran weathered or of fine grained black
basalt. w/ 5% feldspar phenocrysts to
2mm + 0.5% disseminated pyrite
cliff forming along N.W. side of creek.

176m (1251 - ~ 20m N of line) abundant
float of hornblende diorite, Hornblende
& - to 7mm w/ med. grained
diorite.

176n (1200-1330m) fine grained black
basalt w/ 5% pale grey feldspar
phenocrysts to 1mm. O/C form

0140	200	at 2N0W	JACK climb 270°
480		at to 0 at 200m	- constant 270°
600	0 -		
1410 m	0 - 180	head N to creek bed	
	148 m	-	Knob at 270°
0 -			from 180 - L creek bed,

Sept 4/87

SM-40

2/4

cliffs on W side of dry creek

1760 large area of dark grey weathered black
 porphyritic basalt, as 176n. o/c in
 clearing - (1380 - 1410m)

176p (40 - 71m) 40m N of 1760 on edge
 of ridge top - o/c of black basalt
 w/ fibrous phenocrysts as 176h
 280' ± knot from here.



176q (148m N from 176p) o/c of fine to med
 grained black & white granodiorite
 w/ abundant biotite.

176r (0 -) in creek bed contains
 o/c on both sides of me - of green
 weathered black basalt.

SMIT-177

Non zone of intensely rusty weathered
 Fe-Ca altered basalt on east side of
 creek, zone about 1 x 2m. blacked,
 calcareous, calcite stringers.

177a - on road. from here

0-39 294° /

39-157 255° /

157-213 270° /

213-260 307° /

260-360 338° /

360- 317°

347

400

Sept 4/87

SM-4U

3/2

- 177a (1231-261) o/c on top of small hill in logged area of green weathered black porphyritic basalt.
- 177b (39-70) dark gray weathered black porphyritic basalt. Ammonite in fractures.
- 177c (157m) same as 177b - (228-240m) w (343m) c
- 177d (23m E from ub along T2 line) - 46m same as 177b - basalt. (306-325 n 50rd) = 359-378m also on sat knot on clay line - T2 brought #5, 441m ✓
- 177e (408-450) creek 125m Basalt as above, also at 600m
- 177f (1008-1025m) o/c in clearing S of line - green weathered basalt, fine grained, black feldspar phenocrysts to 2mm,

1000 - 1031

1400 1033

old road

0-

0

Sept 4/87

SM-40

4/A

177g

1108 - 1140 m) basalt, as 177f
in clearing

177h

o/c 25m NO₂ line trends E-W -
61150-1271 ✓) dark weathered basalt
(greenstone) w/ 2mm feldspar phenocrysts
chloritized.

177i

(1300m) o/c on line in clearing,
basalt as 177f.

Sept 5/87

SM-41

M578

1/2

TEL

SM7T-178

177g (1468m) o/c in dry out of green weathered block, fine grained basalt. mostly fractures

177h (1513m) majorly by creek w/ o/c green weathered fine grained black basalt w/ 2mm feldspar phenocrysts.

SM7T-178

float in creek at 177h - large boulder of rusty weathered Fe-calc basalt, highly brecciated,

178a (1550-1600) o/c in clearing 5m N of line green weathered fine grained black porphyritic basalt. 2mm long feldspar phenocrysts

178b (1600m) small o/c of pebbly sandstone clasts to 1.5m, rounded,

1046m from road to claim line on E side

7 TEL + JACK CLAIMS

1428m along 090° line set to 0

Set to 0 at JACK 3NOW head 180°

35m Final Post (No 2)

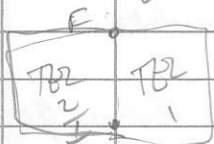
T.E.L. 1 + T.E.L. 2

346 road

480m Initial Post (No 1) + LCP JACK claim

T.E.L. 1 + T.E.L. 2

1500' to right 1500' to left



① 76.7

⑦ 88.2 parallel

② 78.2

⑧ 88.7 Jack ON 3W

③ 79.4

④ 82.85

⑤ 83.8

⑥ 85.7 then off to L

⑦ 86.8 overgrown road N

⑧ 87.6 parallel

Sept 5/87

SM-H

2/2

178C

qc of black fine grained porphyritic basalt, feldspar phenocrysts to 2mm. qtz in dykes.



Jack on SW

1:5,000



SM7I-179

(90m - along road ~ 010°) qc forms bank on E side of road. qc of white + black fine grained hornblende diorite, sampled in area of very mafic hornblende diorite, fine grained black rock w/ hornblende phenocrysts to 4mm. 2% disseminated pyroxenite + pyrite.

N

90m SM-179

1:5000

178C

(521-590) green weathered black porphyritic basalt in road. patchy qc in road.

N



457m

521m

0.

set trip chains 0 at JACK 3W ON. on road
chain along road

479 junction - walk up east side
~~479~~ 095°

from 684 on road

307° to hand peak

352° to knot E of bend in river

Sept 6/87

SM-42

7

TEL

Sunny - hot, grouse hunters out

178E

SMKT - 180 to 182

(CROWN FOREST, INDUSTRIALS LTD)

178F

no o/c on east bank of creek N from
 ✓ power line - abundant boulders
 till. + overburden.

178G

1382 - 600m

o/c in creek up

✓ east bank, med-coarse grained silt + what
 diorite. weakly fractured.

178H

(404m)

o/c on west side creek near

✓ same as 178G.

178I

(507m)

same o/c as 178G - moderately

fractured + cut by occasional

basalt porphyry dyke up to 50cm

097% ✓

178J

(600m)

o/c as 178G, 25' higher

✓ waterfall w/ deep pool as best place
 any more travel here to the north will
 be scrub.

- ① 75.6
- ② 75.9 turn off to 3W ON post
under N power line on ~~the~~ side of creek - walk
in bank 110 creek ~ 042°
- 351m - head down slope + interesting creek
- 444m (347°) sharp bend in creek
- 472m (084°) " " " "
- 500m waterfall
- 530m E of W claim line } map
- 270 m N of S claim line }
- 0-270m S along stream from 351 m to powderline
- 97.9 cross claim line
- 301.8 km N road T2-1026

Sept 16/87 SM-48 2/

178 k (42-50 m) S from diorite on road,
dark green weathered, dark green
chloritized basalt, on east side of creek

178 k (150 m S of T2-1048) medium grained
granodiorite

178 f (at T2-1049) same as 178 k -
granodiorite

178 m dip forming 90% (top) of knob
of dark green weathered fine grained
black basalt w/ 20% feldspar phenocrysts
to 2 mm

178 n on road (00.7-00.8 km) H₂O green
weathered coarse grained. very mafic
hornblende diorite.

178 o (1.1) basalt, as 178 m (1.3 east of rd)

178 p (1.8) on NW side of road, dark
green weathered, chloritized basalt
w/ feldspar phenocrysts (weakly
epitaxial)

35 dim line

SM-41

Sept 6/87

3/

178g. green weathered chloritic basalt, fine
grained w/ feldspar phenocrysts to 2mm
large area of scattered qc on west
facing slope (yrb)

178r (3.3) qc in wall to SW of road -
green med grained basalt flow
porphyritic, chloritized.

178S (3.55) near N junction, green weathered qc
of fine grained porphyritic basalt.
(3.65)

SMIT-180 (4.0) qc on N side of road. Brown weathered
red chloritic basalt, fine grained,
cut by calcite veins.

SMIT-181 (4.1) (red) bright orange weathered,
intensely altered rock - qc cemented
by creek boulders, bleached fine grained
buff coloured angular clasts (1-
15mm) - (basalt - highly altered?) in
calcite matrix. Breccia is cut by
quartz veins to 4mm wide

Sept 6/87

SM-41

4/4

SMTT-181) cont - 21% blebs of tetrahedrite &
associated molybdenite stain. 9/12X
3m

SMTT-182) 4.2 o/c on N side of road, mostly
weathered Fe-ox. attached to brecciated
rock (basalt?) fine grained,
✓ rare blebs of tetrahedrite w/ molybdenite
stain.

CIL166620 - CSM
ATTITUDES
(100/40 N)

Project M578	NTS 92F/1E	Scale 1:50,000	Page (of 1	Traverse
Sampler SM	Location, Target (words)		Sample Nos	
Date Sept 5/87	photo no.	TEL tracing from claim map.	Cert. Nos	

- GOSSAN, MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- ROCK
- SHALE
- CHERT
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE
- SHALE PAN
- WATER

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED --- INFERRED - - - ASSUMED.....



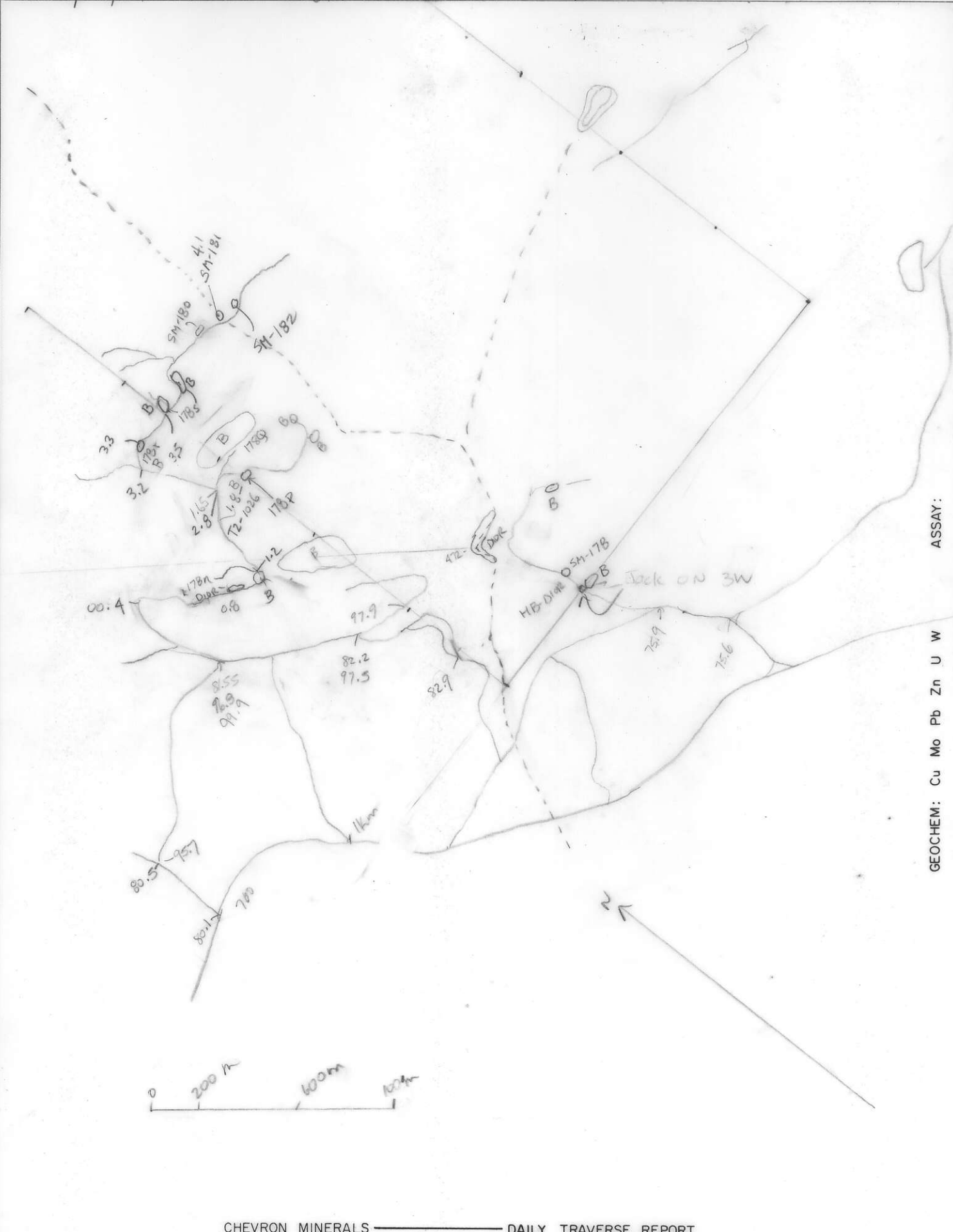
GEOCHEM: Cu Mo Pb Zn U W ASSAY:

CIL 66620 - CSM
ATTITUDES
(100/40 N)

Project	M578	NTS 92F/1E	Scale 1:20,000	Page	of	Traverse
Sampler	SM	Location, Target (words)			Sample Nos	
Date	Sept 6/87	photo no. BC84027-238			Cert. Nos	

- GOSSAN MINERALS
- INTRUSIVE
- LIMESTONE DOLOMITE
- SILT X SOIL
- SHALE
- CHERT
- WATER O
- ROCK
- PAN Δ
- CONGLOMERATE
- VOLCANIC
- SANDSTONE SILTSTONE

DON'T FORGET CONTOURS, DRAINAGE, NORTH ARROW, LAT/LONG, SAMPLE SITES, WORKINGS, TRAILS, GOSSANS, OBSERVED GEOLOGY: DEFINED — INFERRED - - - ASSUMED - - - -



GEOCHEM: Cu Mo Pb Zn U W ASSAY:

TERRY

DATE	PROJECT	TRAV #	NTS #	CLAIM	LOCATION	SAMPLE #
15-Aug-87						
16-Aug-87						
17-Aug-87						
18-Aug-87						
19-Aug-87						
20-Aug-87						
21-Aug-87						
22-Aug-87						
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27-Aug-87						
28-Aug-87						
29-Aug-87						
30-Aug-87						
31-Aug-87						
01-Sep-87						
02-Sep-87						
03-Sep-87	578				Kemess - Nanaimo	—
04-Sep-87	578	T2-77	192F/1E	Jack Tel	sample	T27T-1016-1033
05-Sep-87	578	T2-78	192F/1E	Jack Tel	sample	T27T-1034-1045
06-Sep-87	578	T2-79	192F/1E	Jack Tel	sample - gravel Vanc.	T27T-1046-1056
07-Sep-87	578				Vanc - Kemess	—
08-Sep-87						
09-Sep-87						
10-Sep-87						
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30-Sep-87						
01-Oct-87						
02-Oct-87						
03-Oct-87						
04-Oct-87						
05-Oct-87						
06-Oct-87						

SANDY

DATE	PROJECT	TRAV #	NTS #	CLAIM	LOCATION	SAMPLE #
15-Aug-87						
16-Aug-87						
17-Aug-87						
18-Aug-87						
19-Aug-87						
20-Aug-87						
21-Aug-87						
22-Aug-87						
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24-Aug-87						
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26-Aug-87						
27-Aug-87						
28-Aug-87						
29-Aug-87						
30-Aug-87						
31-Aug-87						
01-Sep-87						
02-Sep-87						
03-Sep-87	M578	-	-	-	Kereenos → Nandimo via Van. office	-
04-Sep-87	"	SM-40	92F/1E	TELT JACK	E-W lines across claims	SM7T-177
05-Sep-87	"	SM-41	92F/1E	TELT JACK	Approx E-W lines, tie in LEP, S. claim	SM7T-178+179
06-Sep-87	"	SM-42	12P/1W	TELT JACK	W + S side of Jack claim	SM7T-180 to 182
07-Sep-87	"	-	-	-	Nandimo → Kereenos.	
08-Sep-87						
09-Sep-87						
10-Sep-87						
11-Sep-87						
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15-Sep-87						
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06-Oct-87						