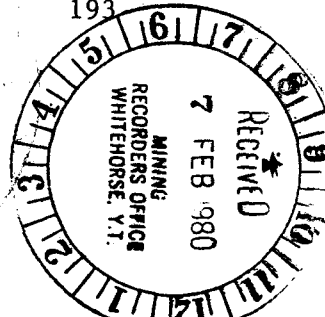
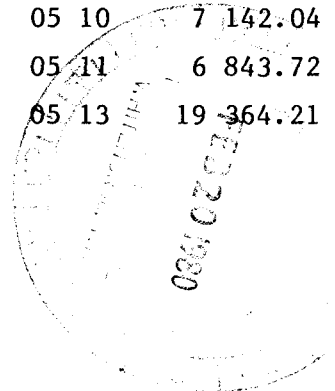
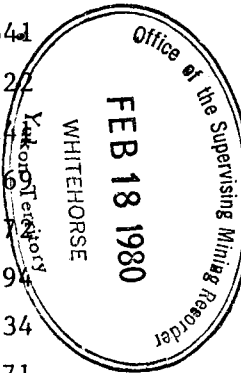


SUMMARY OF DIAMOND DRILLING - TENAS PROJECT 1979

<u>DDH</u>	<u>Anomaly</u>	<u>Claim</u>	<u>Grant No.</u>	<u>Line</u>	<u>Stn</u>	<u>Depth</u>	<u>Status</u>	<u>From</u>	<u>To</u>	<u>Cost Avail.</u>	<u>Yrs. Work</u>
1	Julliet	MAL 17	Y 80395	10415W	1480S	105.8	C	03 10	03 11	\$ 9 282.89	92
2	Julliet	MAL 42	Y 80420	10500W	1947S	110.4	C	03 11	03 13	9 686.50	96
3	India	T 242	YA 8369	6750W	350S	300.8	C	03 22	03 24	26 392.19	263
4	Bar	T 232	YA 8359	2700W	450S	178.3	A	03 13	03 16	6 944.00	69
5	Bar	T 230	YA 8357	2300W	600S	302.2	C	03 17	03 21	9 415.00	94
6	Pelly	T 51	YA 11598	10650E	650N	304.5	C	03 26	03 31	26 716.83	267
7	Alpha	T 756	YA 22165	4000E	420N	253.9	C	04 01	04 04	22 277.19	222
8	Alpha	T 754	YA 22163	4000E	180S	294.4	C	04 05	04 10	25 830.65	258
9	Alpha	T 737	YA 22146	4800E	480N	86.4	A	04 20	04 21	7 580.74	75
10	Bravo	T 699	YA 22108	5600E	420S	162.5	C	04 22	04 23	14 257.75	142
11	Charlie	T 622	YA 22031	8800E	120N	73.1	A	04 24	04 25	6 413.79	64
12	Charlie	T 642	YA 22051	9200E	720S	48.2	A	04 25	04 26	4 229.07	42
13	Charlie	T 646	YA 22055	9200E	1680S	274.9	C	04 27	04 29	24 119.73	24
14	Delta	T 543	YA 21952	12400E	120S	78.9	A	04 29	05 01	6 922.69	117
15	Delta	T 542	YA 21951	12800E	480N	196.9	C	05 01	05 04	17 276.01	9
16	Echo	T 515	YA 21924	15200E	960S	108.2	C	05 04	05 05	9 493.47	9
17	Foxtrot	T 463	YA 21872	15600E	240S	153.0	A	05 06	05 09	13 424.22	134
18	Foxtrot	T 464	YA 21873	15500E	300N	81.4	A	05 09	05 10	7 142.04	71
19	Golf	T 424	YA 21833	17550E	420N	78.0	A	05 10	05 11	6 843.72	68
20	Hotel	T 436	YA 21845	18400E	930S	220.7	C	05 11	05 13	19 364.21	193

090579
vol 1 of 2



DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-3

SHEET NUMBER 4 OF 5

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS						
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)								
							FROM	TO	WIDTH	RCVRY					
163.07	169.16	6.09		5F											
169.16	169.38	0.22		5C											
169.38	202.69	33.31		5F											
202.69	210.92	8.23		5F											
210.92	248.41	37.49		5F											

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-3

 SHEET NUMBER 5 OF 5

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS						
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)										
							FROM	TO	WIDTH	RCVRY							
248.41	261.21			5F	Phyllite, chloritic, occ 20 cm qv @ 75° F ₁ /F ₂ @ 252.98=90°, F ₁ =0° some pale py. 5=10% py po ₁ SG 249.02=2.85 (py), 252.07=2.81, 255.12=2.85, 261 =2.70, 258 =2.72												
261.21	269.44			5F	Phyllite, chloritic, loc 5% graphite SG 264.26=2.80, 267.31=2.80												
269.44	277.67			5F	Phyllite, chloritic, num qv to 20 cm @ 70°, loc shrds recemented with qtz wh str. SG @ 270.35=2.87 (po), 273.41=2.82 (po) 276.5=2.99 (po),												
277.67	286.20			5F	Phyllite, chloritic, 5% graph, 70°-85° one lcm med brn po, SG 279.5=2.81, 282.55=2.75, 285.6=2.85												
286.20	291.08			5F	Phyllite chloritic, F ₂ not strongly developed, streaked with fine irreg py, soft sed def features on bedding of 45°, core noticeably harder, no foliation lamellae breaks and is more massive, grey silicic bands to 2 cm, some tuffaceous comp as 40 cm greenish bands as @ 282.0 SG 288.65=2.829, 291.7=2.83												
291.08	300.83			5F	Phyllite chloritic, good f ₁ vis @ 35° f ₂ @ 80° SG 288.65=2.82, 291.69=2.83, 294.74=2.81, 297.18=2.75, 297.79=2.86, 299.88=2.78 n=6, \bar{X} =2.81±0.04												
				Notes: 2900' waterline													
				no problems with hole													
				Cyprus-Anvil logged this as 3G0-3B3, non calcareous													
				no calc horizons even when powdered in HCl (10%)													

TENAS J.V. 1979 DRILLING

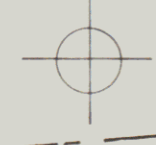
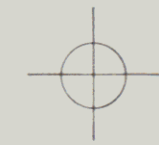
Summary of Expenditures

Direct Drilling Costs	\$232 096.60
Pad Cutting: McPheat	2 300.50
Craft	1 804.78
Helicopter: Terr Air	50 725.50
Analyses: Bondar Cleg	799.90
Geologists: K.A. MacLean and L.K. Eccles	
Salaries	7 518.34
Expenses	3 154.00
Freighting: Norcrown and MacPheat	<u>1 000.00</u>
	<u>\$298 599.72</u>

Total metres drilled = 3 412.5 m

Cost per metre = \$87.50

Costs incurred from 1979 March 01 to 1979 May 31.



TENAS CLAIMS

WOP CLAIMS

BELL CLAIMS

T CLAIMS

BAR CLAIMS



T CLAIMS

LEGEND

- 5 DISTAL SEDIMENTS - VERY FINE GRAINED, VERY THIN LAMINAR - RHYOLITE, TUFFS, PEARLY GREY PHYLITES (TERRESTRIAL) BROWN PHYLITES (VOLCANIC SOURCE) CALC-SILICATES - GRAPHITIC.
- 4 PROXIMAL VOLCANO-SEDIMENT - FINE, MEDIUM GRAINED TURBIDITES WITH HIGH VOLCANIC COMPONENT - TUFFS, EXHALITES, RHYOLITES, GREEN, WHITE ETC. - POSSIBLE HIGH MAGNETITE.
- 3 ANDESITE - MASSIVE, HETEROGENEOUS - VARIABLE CHARACTER - CORE MATRIX, POSSIBLE INTERCALATED FLOWS, TUFFS - BASIC INCLUSIONS, ASBESTIFORMS, TALCS ETC.
- 2 JURASSICS - JASPER, CHERT, RHYOLITE, ANDESITE.
- 1 GRANITICS - QUARTZ MONZONITE | QUARTZ FELDSPAR PORPHYRY

SYMBOLS

- OUTCROP
- CONTACT OBSERVED
- CONTACT ASSUMED
- FAULT ASSUMED
- ATTITUDE OF FOLIATION
- ATTITUDE OF JOINTING
- CLAIM POST
- T SURVEY GRID - 1977
- TENAS SURVEY GRID - 1974
- WOP SURVEY GRID - 1974
- DIAMOND DRILL HOLE
- CLAIM BLOCK BOUNDARY (APPROXIMATE)
- GRAVITY CONTOUR (ANOMALOUS ABOVE 0.5 MILLIGALS)

NOTE: OUTLINE AND POSITION OF ROSS RIVER APPROXIMATE ONLY



SHEET INDEX

DUPONT EXPLORATION CANADA

TENAS CREEK JOINT VENTURE GEOLOGY

BAR, BELL, MAL, T, TENAS & WOP CLAIMS (PARTS OF)

TENAS CREEK AREA, YUKON TERRITORY

SCALE: 1" = 10,000'

MAPPED BY: F.M.S. REVISION: 800117
DATE: Jun-Jul 77 ACCT No: 326-04
DRAWN BY: K.L.J. DATE: Aug 77 DRWG No: T.77-8



LEGEND

- 5 DISTAL SEDIMENTS - VERY FINE GRAINED, VERY THIN LAMINAR.
- RHYOLITE, TUFFS, PEARLY GREY PHYLITES (TERRESTRIAL)
- BROWN PHYLITES (VOLCANIC SOURCE) CALC-SILICATES
- GRAPHITIC.
- 4 PROXIMAL VOLCANO-SEDIMENT - FINE, MEDIUM GRAINED TURBIDITES
WITH HIGH VOLCANIC COMPONENT.
- TUFFS, EXHALITES, RHYOLITES, GREEN, WHITE ETC.
- POSSIBLE HIGH MAGNETITE.
- 3 ANDESITE - MASSIVE, HETEROGENEOUS.
- VARIABLE CHARACTER
- CORE MATRIX, POSSIBLE INTERCALATED FLOWS, TUFFS.
- BASIC INCLUSIONS, ASBESTIFORMS, TALCS ETC.
- 2 JURASSICS - JASPER, CHERT, RHYOLITE, ANDESITE.
- 1 GRANITICS - QUARTZ MONZONITE; QUARTZ FELDSPAR PORPHYRY

SYMBOLS

- OUTCROP
- CONTACT OBSERVED
- CONTACT ASSUMED
- FAULT ASSUMED
- ATTITUDE OF FOLIATION
- ATTITUDE OF JOINTING
- CLAIM POST
- C.A. AGER SURVEY GRID - 1978
(line numbers in brackets)
- TENAS SURVEY GRID - 1974
- WOP SURVEY GRID - 1974
- COMINCO SURVEY GRID - 1965
- MAL SURVEY GRID - 1977
- ROAD OR TRACK
- DIAMOND DRILL HOLE
- BOLIDEN PREUSSAG SURVEY GRID - 1975
- CLAIM BOUNDARY
- GRAVITY CONTOUR (ANOMALOUS ABOVE 0.00 MILLIGALS)

NOTE: POSITION OF CLAIMS APPROXIMATE ONLY
NEW GRID SUPERIMPOSED IN 1978 BY C.A. AGER (METRIC)

WEST DRAWING 777-3	CENTRAL DRAWING 777-4	EAST DRAWING 777-5
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SHEET INDEX

DUPONT EXPLORATION
CANADA

**TENAS CREEK JOINT VENTURE
GEOLOGY**
BAR, BELL, MAL, T, TENAS & WOP CLAIMS
(PARTS OF)
TENAS CREEK AREA, YUKON TERRITORY

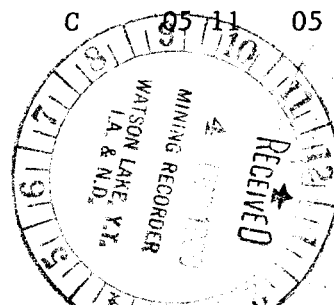
SCALE
1" = 10,000'
0 100 200 300 400 500 600 FEET

MAPPED BY: F.M.S. REVISION: Feb 78 N.T.S. No. 105 K 1
DATE: Jun-Jul 77
DRAWN BY: K.L.V. 8008181 ACCT No. 326-00
DATE: Nov 77 DATE: Nov 77 DRWG No. T. 77-9

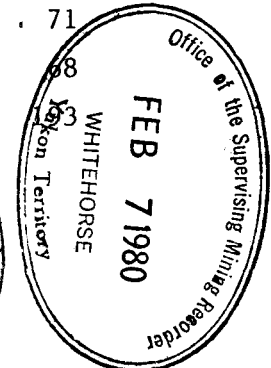
SUMMARY OF DIAMOND DRILLING - TENAS PROJECT 1979

DDH	Anomaly	Claim	Grant No.	Line	Stn	Depth	Status	From	To	Cost Avail.	Yrs. Work
1	Julliet	MAL 17	Y 80395	10415W	1480S	105.8	C	03 10	03 11	\$ 9 282.89	92
2	Julliet	MAL 42	Y 80420	10500W	1947S	110.4	C	03 11	03 13	9 686.50	96
3	India	T 242	YA 8369	6750W	350S	300.8	C	03 22	03 24	26 392.19	263
4	Bar	T 232	YA 8359	2700W	450S	178.3	A	03 13	03 16	6 944.00	69
5	Bar	T 230	YA 8357	2300W	600S	302.2	C	03 17	03 21	9 415.00	94
✓ 6	Pelly	T 51	YA 11598	10650E	650N	304.5	C	03 26	03 31	26 716.83	267
✓ 7	Alpha	T 756	YA 22165	4000E	420N	253.9	C	04 01	04 04	22 277.19	222
8	Alpha	T 754	YA 22163	4000E	180S	294.4	C	04 05	04 10	25 830.65	258
9	Alpha	T 737	YA 22146	4800E	480N	86.4	A	04 20	04 21	7 580.74	75
✓ 10	Bravo	T 699	YA 22108	5600E	420S	162.5	C	04 22	04 23	14 257.75	142
✓ 11	Charlie	T 622	YA 22031	8800E	120N	73.1	A	04 24	04 25	6 413.79	641
12	Charlie	T 642	YA 22051	9200E	720S	48.2	A	04 25	04 26	4 229.07	422
✓ 13	Charlie	T 646	YA 22055	9200E	1680S	274.9	C	04 27	04 29	24 119.73	241
✓ 14	Delta	T 543	YA 21952	12400E	120S	78.9	A	04 29	05 01	6 922.69	69
15	Delta	T 542	YA 21951	12800E	480N	196.9	C	05 01	05 04	17 276.01	172
✓ 16	Echo	T 515	YA 21924	15200E	960S	108.2	C	05 04	05 05	9 493.47	94
✓ 17	Foxtrot	T 463	YA 21872	15600E	240S	153.0	A	05 06	05 09	13 424.22	134
18	Foxtrot	T 464	YA 21873	15500E	300N	81.4	A	05 09	05 10	7 142.04	71
✓ 19	Golf	T 424	YA 21833	17550E	420N	78.0	A	05 10	05 11	6 843.72	88
✓ 20	Hotel	T 436	YA 21845	18400E	930S	220.7	C	05 11	05 13	19 364.21	83

090579 vol 2 of 2



FEB 20 1980



DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-6

 SHEET NUMBER 2 OF 6

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)							
						FROM	TO	WIDTH	RCVRY					
				of stoped remnants with corroded edges, occ dissem fine med brown po along foliation and as dissems in qvs where it is coarser, occ 1 mm cubes py in fol also. SG 252.07-2.85 (po strks)										
252.07	262.74	10.67		3D0 calc silicate phyllite, dark grey biotitic & some chlor rich bands giving greenish stripes, sheared and healed along core @ 260										
262.74	265.79	3.05		3C0 Metabasite med green massive f-mg, lower contact slightly sheared @ 80° SG 264.26 - 2.95										
265.79	275.84	10.05		3D0 Calc silicate phyllite, dark grey blk, num alt'd greenish streaks occ fine dissem po locally, 80°-90° SG 267.31-2.89, 270.35-2.96, 273.41-2.94 (po) $\bar{X}=2.93^{+}0.04$										
275.84	276.76	0.92		3C Metabasite, fine grained massive, med grey, not striped, 276.45-2.95										
276.76	279.80	3.04		3D0 Calc silicate biotitic phyllite, non calcareous, some chlorite SG 279.5-2.98 (po)										
279.80	281.3	1.50		3C metabasite, tuffaceous? massive, biotitic 80°										
281.30	289.56	8.26		3D0 Phyllite biotitic dark grey and white striped, non calcareous 282.55-2.91, 285.6-2.94, 288.65-2.90 \bar{X} SG=2.92 ⁺ .02										
289.56	291.38	1.82		3D0 calc. silicate phyllite, biotitic with some chlor, calcareous sheared and healed with grey and white carbonate, some fine dissem po throughout, striped.										
291.38	302.36	10.98		3D0 phyllite, light greenish grey streaks, healed fractures with small displacements of 2mm throughout, local graphitic										

Handwritten signature/initials

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-6

SHEET NUMBER 4 OF 6

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm						
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn		
								FROM	TO	WIDTH	RCVRY				
348.08	350.52	2.24		3G	Biotite phyllite, rare 0.12 m tuffaceous bands, 70% biotite SG 349.60-2.92										
350.52	351.43	0.91		3H	tuffaceous band, med grn, vague banding, foliated @ 80°										
351.43	360.88	9.45		3G	biotitic phyllite, loc greenish cream lamellae, 40% biotite, 85-90° 352.65-7.98, 355.70-2.92, 350.75-2.95, \bar{x} 2.95 [±] 0.03										
360.88	362.10	1.22		3C	metavolc. grey massive, mg-fg num sml blk spks Lt 1mm vague fol 85°, occ lcm patch po, occ 3H tuffaceous bnds, green 352.84, 358.75 SG 361.80-2.86										
362.10	367.28	5.18		3G	Biotite phyllite, more num light grey skarny looking bands, no carbonate SG 364.85-2.79										
367.28	369.42	2.14		3F	Silicated marble? green, varying texture, CO ₂ +, uct 60°, lct 80° 10% po, green fuchite SG 367.88-2.92				367.89	0.15	100%	64	6	35	
369.42	375.51	6.09		3H	tuffite, mainly massive, vague fol @ 85°, conformable contacts @ 80°, band of 3G biotite, mg med grn, 10% po SG 370.94-2.92, 373.99-2.88				375.51	0.10	100%	74	4	52	
375.51	378.26	2.75		3D0	calc silicate phyllite, creamy green with pk overtones, loc 20% po SG 377.04-2.86				376.73	0.15	100%	200	5	14	
378.26	415.13	36.87		3G	biotitic phyllite, 30% biotite, 80°, occ 3D0 bnds, pk-orange garnets 408.43, 409.04, occ po strk 406.60, 399.89, non calcareous SG 380.09-2.90 383.13-2.93, 385.88-2.73, 388.92-2.82, 391.97-2.81, 395.02-2.70, 398.38-2.95, 401.42- 2.80, 404.47-2.77, 407.52-2.92, 410.57-3.06 (sulps), 413.61-2.86, \bar{x} SG=2.855 [±] 0.10										
415.13	423.67	8.54		3D6	calcareous biotite phyllite, occ qv @ 419.71, shrd & alt'd										

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

Leo & Glen Shaw

DRILLED BY: J.T. Thomas Diamond Drilling-Paul Wolenowski, Dave Peters
 DRILL TYPE: Longyear Super 38 LENGTH: 86.38
 CLAIM: T Claims DIP: 90°
 LATITUDE: 4800E DEPARTURE: 480N
 ELEVATION: 783.93 m AZIMUTH: --
 HOLE STARTED: 1979 04 20 HOLE COMPLETED: 1979 04 21

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No. 1 OF: 3
 HOLE NUMBER: T-79-9 Cobra Lk.
 PROPERTY: 14800E 4+80N
 ACCOUNT No.: 326-
 CORE SIZE: BQWL
 % CORE RECOVERY: 5% - 20%
 LOGGED BY: L.K. Eccles

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)		Cu	Pb	Zn	
						FROM	TO	WIDTH				
0.0	36.96	36.96		Overburden Casing 120'-36.12m								
36.96	37.06	0.10	20%	Dk grey, gritty mudstone; talcose & foliate (but so munged up no dip could be taken: SG 36.96m=2.72								
37.06	32.32	?	10%	Grey green talcose chloritic fault gouge: Rock looks like it was originally the green metavolc that is directly below.								
32.32	33.00	0.68	90%	Grey/green mottled metavolc w/ veinlets of py - chlorite and talc abundant in the rock.								
33.00	42.44	9.44	10%	Grey clay & crumbly fault gouge SG 39.73=2.55								
42.44	44.24	1.80		Dk grey, mudstone (Klondike schist); talcose & graphitic (20% graphite) SG 43.04=2.71								
44.24	45.75	1.51		Grey, graphitic fault gouge SG 45.75=2.71	3255		44.24	45.75		30	80	
45.75	45.98	0.23	90%	Grey/green mottled metavolc.								
45.98	48.70	2.72	50%	Broken up crumbly grey phyllitic; very talcose; graphite content about 20%; one 1 cm wide qz vein & one 5 cm wide qtz carbonate vein w/ brown veinlets; minor py in veinlets								
48.70	53.27	4.57		Black graphitic fault gouge SG 51.17=2.60	3254		48.70	53.27	4.57	28	57	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: J. T. Thomas Diamond Drilling-Paul Wolenowski, Dave Peters
 DRILL TYPE: Longyear Super 38 LENGTH: 162.54m (540')
 CLAIM: T-Group T-699, YA 22108 DIP: 90°
 LATITUDE: 5600E DEPARTURE: 420 S
 ELEVATION: 785.94 m AZIMUTH: -
 HOLE STARTED: 1979 04 22 HOLE COMPLETED: 1979 04 23

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No.1 OF: 7
 HOLE NUMBER: T-79-10 (BRAVO)
 PROPERTY: Tenas JV
 ACCOUNT No.: 326-04-16
 CORE SIZE: BQWL
 % CORE RECOVERY:
 LOGGED BY: L. K. Eccles

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS													
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)															
							FROM	TO	WIDTH	RCVRY												
0.00	36.72			Overburden																		
				120' (36.72m) casing																		
36.72	42.44		85%	Green, siliceous, calcritic meta volcanic rock; slightly foliated; usually mottled due to remanent porph. textures(?)																		
				Frag of white qtz vein scattered throughout; rock is non calcareous; some sections are fault gouged; none or very little py; talcose rock w/ some epidote; SG 38.22-2.69;																		
				41.23-2.63 Prob Klondike schist terrane -colour right -DSJ																		
42.44	44.85		85%	Fine grained slightly laminated or foliation, green, volcanic looking rock w/ qz boudins & frags of white qtz veins aligned parallel to foliation; first 15 cm of this run is fault gouge																		
				dk grey, slightly graphitic fracture filled zones give the rock a darker appearance than the meta volc directly above																		
				SG 44.24-2.54 Foliation 30°																		
44.85	44.95			Black graphitic (80%) Fault gouge																		
44.95	46.05		80%	Grey, green, siliceous, chloritic, brecciated (small sand-pebble sized frags) rock looks related to all the green volcanic																		

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-10

SHEET NUMBER 4 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS PPM				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)			Pb	Zn		
							FROM	TO	WIDTH	RCVRY			
				graphite content 10%									
89.18	90.28			Lt. green-yellow, grey talcose dyke? -slightly foliate SG 89.39=2.54; Several qtz veins 10 cm wide -fractured white.									
90.28	90.48			Grey mottled silicified phyllite -graphitic									
90.48	90.58			Yellow grey fault gouge - talcose									
90.58	94.51			Grey graphitic phyllites with long lengths of fault gouge; Phyllites are nondiscript & massive looking; some small frags of white qz vein SG 92.40=2.48	3263		90.48	94.51			14	75	
94.51	94.99			Yellow-green/grey talcose phyllite; epidote present SG 94.81=2.45									
94.99	96.77			Dk grey mottled, silicified phyllites w/ frags of white qtz vein; talcose & graphitic; mostly very crumbly.									
96.77	96.93			Lt. grey/green-yellow talcose phyllite w/ white qtz vein frags at bottom of length -probably a dyke.									
96.93	97.50			Grey mottled, munged up, silicified, graphitic phyllite mostly fault gouged.									
97.5	97.65			Grey/green, talcose phyllite									
97.65	107.76			Dk grey, mottled, massive to foliate, graphitic phyllite w/ frags of white qz vein - Klondyke schist? Long runs of graphitic fault gouge, several white qz veins 10-15 cm wide; SG 97.82=2.50, 100.83=2.54, 103.84=2.34, 106.85=2.41	3264		105.95	107.35			8	56	
107.76	108.06			Lt. buff coloured talcy fault gauge w/ white qz pebbles.									
108.06	114.22			Grey fault gouge - graphitic - some white qz vein pebbles in	3265		108.96	114.27			15	65	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: Leo & Glen Shaw
J.T. Thomas Diamond Drilling-Paul Wolonowski, Dave Peter
 DRILL TYPE: Super 38 LENGTH: 73.14 m (Abandoned)
 CLAIM: T-622, YA 22031 DIP: 90°
 LATITUDE: 8800E DEPARTURE: 120N
 ELEVATION: 785.35 m AZIMUTH: --
 HOLE STARTED: 1979 04 24 HOLE COMPLETED: 1979 04 25

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No. 1 OF: 2
 HOLE NUMBER: T-79-11
 PROPERTY: Tenas CHARLIE #1 - 120N
 ACCOUNT No.: 326-
 CORE SIZE: BQWL
 % CORE RECOVERY: 50%
 LOGGED BY: L.K. Eccles

INTERVAL (METRES)				DESCRIPTION	SAMPLE						ASSAYS ppm								
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Pb	Zn							
							FROM	TO	WIDTH	RCVRY									
0.00	13.09	13.09		Overburden															
				Casing 40'															
13.09	13.19	0.10		Dk grey, siliceous grit unit w/ finely diss. brown spots															
13.19	17.15	3.96		Lt. grey green, siliceous mottled dyke rock which has abundant talcose fault gouge; chloritic in places; moderately well foliate SG 14.14=2.63; 17.15=2.68															
17.15	26.18	9.03	70%	Black graphitic fault gouge w/ sand sized qtz frags.	3269		17.15	26.18	9.03			25	55						
26.18	29.17	2.99	90%	Qtz, feldspar, serpentized rhyolite to dacite porphyry with fine grained diss. py; chlorite occurs along fracture surfaces SG 26.18=2.68															
29.17	30.13	0.96	poor	Black graphitic fault gouge with sand to pebble sized white qtz vein grit frags SG 29.19=2.61															
30.13	35.21	5.08	95%	Light med. grey siliceous phyllite/schistose rock; massive looking. Graphite content less than 10 unless in fault gouge (not much). Diss py (f.g.); poor foliation. SG 32.21=2.60; 35.21=2.56															
35.21	36.72	1.51		Dk. grey to black fault gouge	3270		35.21	36.72	1.51			27	56						

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-13

SHEET NUMBER 2 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)						
						FROM	TO	WIDTH	RCVRY				
				to massive dark green, mottled dkyk rock; white qtz stringers the massive mottled part has poor foliation whereas the F.G. slightly, laminated stuff has moderate foliation; rock is silicified SG 41.84=2.77, 44.85=2.71									
46.95	47.25			Light grey green talcose fault gouge with some short (3 cm wide) sections of greenish, laminated, easily fracturable phyllite.									
47.25	50.77			Dk grey-silvery graphitic (15%) phyllite; easily fractured along foliation; finely laminated; chloritic; blebs & veinlets of F.G. py; foliation 50°. SG 48.01=2.66									
50.77	56.74			Dk grey-silvery graphitic (15%) phyllite with F.G. green bands (up to 10 cm wide) & laminations (1 mm wide) of tuffaceous(?) chlorite rich rock; some small blebs & stringers of fine grained py; small amplitude folds of several cm can be seen in the core; well developed foliation 80° SG 50.87=2.66, 53.88=2.53									
56.74	62.12			Dk green, mottled, moderately well foliate; calcareous dyke rock; chlorite rich; white carbonate veins & veinlets; small amount of diss. py. SG 56.89=2.58, 59.9=2.68									
62.12	63.81			Med. grey to light grey fault gouge w/ pebbles & frags of white qtz vein SG 62.30=2.69									
63.81	76.75			Med. grey, silvery phyllites which have rached foliation. Possibly several different foliations; phyllites are graph- itic (15-20%); foliation is very steep & in some cases almost									

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-13

SHEET NUMBER 3 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS										
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)												
							FROM	TO	WIDTH	RCVRY									
				runs parallel to core; looks like vangorda rocks SG 65.31=2.61; 68.32=2.48, 71.33=2.53; 74.34=2.56															
76.75	84.58			Light grey green, talcose, chloritic rock; silicified in places; qtz veins up to 3 cm wide; several blebs of F.G. py; several sections of fault gauge. Rock is F.G. with a moderately developed foliation. SG 77.35-2.63, 80.36=2.57; 83.37=2.62															
84.58	88.04			Rached fault zone -mostly fault gouge; white qtz vein; laminated grey graphitic phyllites with light grey/green bands & laminations; foliation on these phyllites is rached but they look slightly tuffaceous SG 86.38=2.59															
88.04	97.22		100%	Massive, mottled lt. grey-green; calcareous dyke rock; tough rock forms good core; white carbonate veins & veinlets; fair-moderately well developed foliation; py in veinlets SG 89.39=2.61, 92.40=2.60, 95.41=2.71 -Prob amyd flow (DSJ)															
97.22	98.12			Green, finely laminated phyllite - looks like phyllite which is suffering from contact effects of the green dyke below; well developed foliation; some dark grey, fine laminations; calcareous															
98.12	110.31			Grey/green laminated graphitic phyllites - non calcareous; well foliate; graphite content (10%); rock fractures easily along foliation planes; laminations have some small amplitude folds some white qtz veins (also folded); small sections of fault															

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-13

SHEET NUMBER 4 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)					
							FROM	TO	WIDTH	RCVRY		
				gauge SG 101.43=2.61, 104.44=2.63, 107.45=2.67; Grey green laminated phyllites - non calcareous; several wide (15 cm) white qtz veins SG 109.26=2.66								
110.31	113.62		100%	Green calcareous; mottled dyke rock with qtz veins running // to foliation; foliation is moderately well developed; minor amounts of py in rock SG 112.27=2.72								
113.62	127.32			Grey green laminated phyllites with well developed fracture cleavage - split very easily along foliation; low graphite content; non calcareous; laminations every mm; rock has an overall green appearance; F.G. py in blebs & veinlets running parallel to foliation; small kink folds can be observed in laminations in places; white qtz exists as small (2 cm) boudins in some places SG 115.28=2.73, 118.59=2.40 121.60=2.69, 124.61=2.72								
127.32	127.52			Fine grained, green-grey, massive siliceous rock with no visible laminations; -dyke(?)								
127.52	133.34			lt-med buff green, mottled dyke with remnants of old qz/feldspar porphyritic textures; poor foliation several qz veins with pyrrhotite; med-fine grained SG 127.92=2.70, 130.93=2.83								
133.34	135.15			Dk grey-green laminated phyllites; chlorite rich; blebs of py; non calcareous - same stuff as before = tuffaceous phyllites SG 133.94=2.70								
135.15	136.09			F.G., light, grey-green; finely laminated, chloritic "phyllites";								

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-13

SHEET NUMBER 6 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS										
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)												
							FROM	TO	WIDTH	RCVRY									
217.82	236.22																		
236.22	264.87																		
264.87	269.14																		
269.14	274.93																		

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

DRILLED BY: J. T. Thomas Diamond Drilling - Glen Shaw, Paul Wolenowski
 DRILL TYPE: Super 38 Longyear LENGTH: 78.94
 CLAIM: T-542, YA 21591 DIP: 90°
 LATITUDE: 12 400 E DEPARTURE: 120S
 ELEVATION: 784.43 AZIMUTH: --
 HOLE STARTED: 1979 04 29 HOLE COMPLETED: 1979 05 01

Leo Shaw, Dave Peters

ACID &/OR TRO-PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

SHEET No. 1 OF: 2
 HOLE NUMBER: T-79-14
 PROPERTY: Tenas JV, T claims
 ACCOUNT No.: 326-D4-16
 CORE SIZE: BQWL
 % CORE RECOVERY:
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm			
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)			Cu	Pb	Zn
							FROM	TO	WIDTH			
.00				Collar								
0.0	9.14	9.14		BW casing, boulders and gravel								
9.14	11.28	2.14	75	Gouge-breccia, white kaolinized gouge, slightly pink tinge, felsic angular and rounded 1 cm fragments.								
11.28	14.02	2.74	75	Gouge, Graphitic, occ talcose, very friable	rock		9.14	14.17	5.03	50	10	105
14.02	20.42	6.40	100	Metavolc? -altered. Schistose, soft, hematite stained, mostly kaolin fol 45° occ vague dark grey graphitic streaks, SG 14.33=2.844, 18.79=2.781	rock		14.32	20.42	6.1	56	4	85
20.42	32.61	12.19	95	Klondike schist, silicified, graphitic, cq foliated, occasionally crenulated fol 45°, occ 2 cm qv, broken and blocky dark grey SG 20.73=2.846, 28.65=2.618, 30.48=2.750	rock		20.42	26.52	6.1	66	5	70
					rock		26.52	30.17	3.65	57	7	68
					rock		30.17	38.1	7.93	55	6	77
32.61	38.10	5.49	75	Gouge, Graphitic, very friable, occ rems kss	sludge		30.48	33.52	3.04	69	8	64
38.10	42.67	4.57	95	Gouge, greenish white, fine talcy, plastic, occ vague fol	sludge		33.52	36.57	3.05	65	7	73
42.67	57.00	14.33	95	Qte? grey, argill, fine bedding at 45°, chunky, occ fine beige to buff bands to 14 cm look volcanic, occ 60 cm gouge sections probably Klondike schist SG 43.28=2.553, 47.24=2.736, 51.51=2.846, 57.00=2.994	rock		42.67	47.85	5.18	6	3	33
					rock		47.85	53.94	6.09	20	2	65
					sludge		36.58	39.62	3.04	53	8	100
					sludge		39.62	42.67	3.04	55	5	66

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: J. T. Thomas Diamond Drilling - Glen Shaw & Paul Wolenowski
 DRILL TYPE: Longyear Super 38 LENGTH: 196.90 m
 CLAIM: T 542 - YA21951 DIP: 90°
 LATITUDE: 12800E ELEVATION: 256 cl
 LONGITUDE: 48CN AZIMUTH:
 HOLE STARTED: 1979 05 01 HOLE COMPLETED: 1979 05 04

ACID &/OR TRO-PARI TESTS

DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-79-15
 SHEET 1 OF: 4
 PROPERTY: T claims, Delta #2 Anomaly
 ACCOUNT No.: 326-04-16
 CORE SIZE: BOWL
 % CORE RECOVERY:
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
0.0				Collar										
	15.24	15.24		BW casing, boulders and sand										
15.24	42.24	27.00		Metavolc, cg green, 30% irreg white carb veinlets, 45°, distinctive coarse texture, Klondike schist terrain type, occ 6" gouge zones parallel to fol, good core. SG @ 15.85=2.86, 23.47=2.77, 26.82=2.83, 30.18=2.85, 32.61=2.69, 34.74=2.77, 37.80=2.83, 40.84=2.72. $\bar{x} = 2.79 + 0.06$										
42.24	50.29	8.05		Metavolcanic, fg, loc. sPy bleached, occ 8 cm sect beige gouge, good core, evenly carbonated; SG @ 43.89=2.75, 46.94=2.78										
50.29	62.02	11.73		Breccia, graphitic, healed with white quartz, sharp outline bx frags, SG @ 51.51=2.84, 54.86=2.82, 58.21=2.77, 60.96=2.79, $\bar{x} = 2.80 + 0.03$			50.29	53.34	3.05	36	10	90		
							59.13	62.18	3.05	15	8	62		
62.02	67.67	5.65		Quartzite grey coarse, graphitic, 45-60° fol, num qv's occ graph bx bnds chunks bx frags to 2 cm SG @ 64.01=2.85, 67.05=2.77			62.18	65.22	3.04	7	10	34		
							65.22	68.27	3.05	15	9	48		

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-15

 SHEET NUMBER 2 OF 4

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
67.67	76.51	8.84		Phyllite, graphitic schist, med grey bedded, mg, unlike vangorda graphitic phyllite, 40° SG @ 69.80=2.78, 72.84=2.73, 75.89=2.75			68.27	71.32	3.05		36	10	106	
								71.32	74.37	3.05		30	10	72
76.51	78.64	2.13		Breccia, cream coloured, FG felsic matrix, dk gy frags of various size plus bright green mariposite in frags and as folia SG @ 77.72=2.75										
78.64	86.87	8.23		Mariposite rock, fault breccia, kelly green turquoise to dark grass green mineral in cream to buff soft matrix, abrupt LeUct with gouge at lct. Pale py @ 79.0, SG @ 79.25=2.84, 80.77=2.94, 83.82=2.60, 86.86=2.60			79.25	81.38	2.13		17	6	38	
86.87	94.49	7.62		Graphitic schist, & qtz graph phyll unit, Klondike schist (Yukon Revenue type), salt and pepper texture 50°-60° SG @ 89.92=2.77, 92.96=2.77			86.87	89.92	3.05		38	8	72	
								89.92	92.96	3.04		60	6	220
94.49	113.69	19.20		Graphitic phyllite-schist, pale grey, mg, vague phyllitic foliation 75°-80°, 50 cm gouge sections 102, 103.6, 111.8, 113.1 SG @ 95.7=2.79, 98.76=2.67, 101.8=3.05, 107.9=2.64			92.96	95.70	3.04		55	5	45	
								95.70	99.66	3.04		54	10	50
								99.66	106.68	3.04		40	8	150
113.69	140.82	27.13		Quartzite, Klondike schist, grey, occ bx'd, occ fine diss po, loc ffs occ 10 cm gouge, blocky hard massive, fol 35°-45°, occ dark lamellae-carbon? SG 114.91=2.71, 120.09=2.66, 123.44=2.65, 125.88=2.58, 128.93=2.55, 132.58=2.63, 135.64=2.58, 138.68=2.70			106.68	111.86	5.18		54	11	86	
								111.86	114.91	3.05		80	6	55
								124.36				35	15	10
								126.18				180	60	30
								133.19				25	5	385

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-15

 SHEET NUMBER 3 OF 4

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS						
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn		
							FROM	TO	WIDTH	RCVRY					
140.82	147.07	6.25		Phyllite, chlor-musc-qtz, abrupt u ct @ 45°, fg pale green with occ 4 cm qvs, clastic or metavolc SG @ 141.73=2.90, 144.78=2.83											
147.07	150.27	3.2		Gouge, green to black											
150.27	162.15	11.88		Metavolc, musc chlor talc schist, pale yellow green, occ comp banded, loc well fol, non calcareous, C/A says would prob be orange weath tuffs & volcs of Yukon Riv Pkg SG @ 150.8=2.51, 153.92=2.68, 156.97=2.74, 160.02=2.76											
162.15	188.06	25.91		Quartzite, Klondike schist, with graphitic gouge zones, some graphite schist showing foliation 15-30% graphite, occ py pseudomorphs edissemes 45-60° f ₂ occ f ₁ along core, biotitic gouge 0.6 m @ 162, 0.075 m @ 180, 1 m @ 183, abrupt LC SG @ 163.07=2.52, 166.12=2.63, 169.16=2.98, 175.26=2.71, 178.30=2.69, 181.35=2.70, 186.8=2.71, 188.06=2.73, $\bar{x}=2.71 \pm 0.13$	163.32	166.42	3.05		125	14	43				
					166.42	169.46	3.04		62	6	63				
					169.46	172.52	3.06		70	4	50				
					172.52	174.96	2.44		60	10	50				
					174.96	178.00	3.04		56	2	43				
					178.00	181.05	3.05		78	6	210				
					181.05	184.39	3.34		60	5	70				
					184.39	188.06	3.67		60	4	68				
188.06	188.67	0.61		Phyllite, graphitic, strs bnds fine dk brn py 60°, 85% graphite contorted foln											
188.67	194.16			Gouge, graphitic	188.06	191.11	3.05		115	35	100				
194.16	196.90			Klondike schist quartzite, pebbly and 20% graphite	191.11	196.90	5.79		73	10	115				
196.9				Foot of hole											

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: J. T. Thomas Drilling Ltd.
 DRILL TYPE: Longyear Super 38 LENGTH: 108.20
 CLAIM: T515 YA21924 DIP: -90°
 LATITUDE: 15200E ELEVATION: 625.18
 LONGITUDE: 9605 AZIMUTH: 00
 HOLE STARTED: 1979 05 04 HOLE COMPLETED: 1979 05 05

ACID &/OR TRO-PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-79-16
 SHEET 1 OF: 1
 PROPERTY: T claims Echo Anomaly
 ACCOUNT No.: 326 04 16
 CORE SIZE: BQ
 % CORE RECOVERY:
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn
							FROM	TO	WIDTH	RCVRY			
0.00	11.28	11.28		Overburden -no recovery			60.96	64.00	3.04		40	10	105
11.28	74.37	63.09		Cored frozen fine silt and gravel to 21.64, boulders pebbles and rounded gravel in fine grey hardened sand and silty matrix (looks like a soft conglomerate, polymictic)			64.00	67.06	3.06		35	10	90
							67.06	70.10	3.04		55	8	97
							70.10	73.15	3.05		35	10	92
74.37	93.57	19.20		Sand, dark brown to black, uniform grain size, somewhat graphitic soft and friable, slightly magnetic			75.29	84.43	9.14		30	15	116
							87.43	93.57	9.14		32	16	136
93.57	102.71	9.14		Silt, vfg dark brown, friable plastic mud "cores" reasonably well uniform composition			93.57	99.67	6.1		45	16	155
							99.67	102.72	3.05		50	15	160
102.71	106.38	3.67		Gouge, grey sheared y0, local talcy sections, occ dark brittle qte present locally									
106.38	108.20	1.82		Triconing, took sludge samples									
108.20				Foot of hole									
Note: Drilled to suggested depth without encountering good bedrock Materials used: 1 BQ bit and shell, 2x3 15/16 tricones, 1 BW shoe, 15 gal poly drill mud, 20 bags quicktrol													

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: J.T. Thomas Diamond Drilling - G. Shaw, P. Wolnowski
 DRILL TYPE: Longyear Super 38 LENGTH: 153.01 (Abandoned)
 CLAIM: T463 YA-21872 Foxtrot Anomaly DIP: 90°
 LATITUDE: 15600E ELEVATION: 798.53
 LONGITUDE: 240 S AZIMUTH: -
 HOLE STARTED: 1979 05 06 HOLE COMPLETED: 1979 05 09

ACID &/OR TRO-PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-78-17
 SHEET 1 OF: 4
 PROPERTY: Tenas Joint Venture
 ACCOUNT No.: 326 04 16
 CORE SIZE: BQ
 % CORE RECOVERY:
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS											
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)													
							FROM	TO	WIDTH	RCVRY										
	0.00																			
0.00	39.62	39.62																		
39.62	57.61	17.99																		
57.61	58.98	1.37																		
59.98	60.96	0.98																		
60.96	76.20	15.24																		

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-78-17

 SHEET NUMBER 2 OF 4

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)					
							FROM	TO	WIDTH	RCVRY		
				mainly 60° looks pervasively slightly bleached.								
				QV @ 64.62 has fuchite SG 66.14=2.78,								
				72.23=2.76, 75.28=2.75								
76.20	79.25	3.05		Phyllite, metaseds and meta tuffs interbanded dark grey and med green and buff, non calcareous & non carbonated, high frequency folding, minor black carb bnds 3-15 cm thick, occ a few floating black lithic frags poss derived from underlying unit? (DSJ) SG 78.33=2.69								
79.25	98.55	19.3		Phyllite, muscovite and chlorite, contorted f ₁ @ 60° occ distinct tuffaceous bands, occ sheared and altered looking sections, occ brownish biotitic bands, carbonated, occ metased interbands SG 81.38=2.72, 84.43=2.74, 87.48=2.65, 90.53=2.88, 92.66=2.69, 95.10=2.72.								
98.55	100.28	1.73		Phyllite, argillaceous, dark grey-med grey, conformable contacts, sheared at U ct. carbonaceous non calcareous quartz-mica graphite strong compositional banding "typical graphitic phyll/qtzite pkg of Klondike schist terrain (DSJ) SG 99.97=2.69								
100.28	105.77	5.49		Phyllite, sheared biotitic chloritic and muscovite 60° SG 103.33=2.64, 105.16=2.80								

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-17

 SHEET NUMBER 3 OF 4

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULPHIDES	INTERVAL (METRES)				Cu	Pb	Zn
							FROM	TO	WIDTH	RCVRY			
105.77	116.13	10.36		Phyllite, sheared, chloritic, occ brn biotite 30° - along core loc carb rich streaks showing gradually increasing effects of stress and movement in some basic constituents. "More regularly banded, some brown frags may be carbonated, occ amygdaloidal volc clasts. SG, 105.76=2.80 107.29=2.68, 110.34=2.76, 113.39=2.74			102.71	108.20	5.49		42	15	17
116.13	131.06	14.93		Metavolcs, sheared chloritic schists, light beige green, tuffaceous as to 98.55. Occ fault gouge sections, retains fol @ 60° - 30° SG 122.83=2.67									
131.06	133.20	2.14		Phyllite, med-dk grey, schistose and well foliated L.C. 30° sheared graph 25% loc talcy, good comp layering, upper half gouged.			131.06	133.20	2.14		30	04	35
133.20	141.12	7.92		Phyllite and metavolcanic, med & olive green highly sheared and fol @ 60° occ pk carb veins to 1 cm loc vuggy @ 133, last 1 m gouge, green SG 134.41=2.64, 136.35=2.79, fine mottling due to carb or clay minerals after fels, poss flow (DSJ)									
141.12	145.38	4.26		Phyllite, silvery grey, v. well foliated, 60° contort and cren, "patchilly & sly calcareous wkly carb musc phyll of Klondike schist (Yukon Revenue Facies) of 5B but definitely <u>not</u> Vangorda because of v argill unbanded nature, i.e., no									

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-17

SHEET NUMBER 4 OF 4

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)							
							FROM	TO	WIDTH	RCVRY	Cu	Pb	Zn	
				silty CO ₂ turbidite bands" (DSJ)										
				SG 142.35=2.9 (sticking)										
145.38	153.01	7.63		Gouge of unit @ 141.12 to end of hole			145.38	153.01	7.63		33	10	53	
	153.01			Foot of hole										
				NOTES:										
				1. Problem with boulders in overburden										
				2. Increasing problem as fault encountered at bottom of hole and eventually stopped hole. Stuck rods badly, wore out bit and shell and belled core barrel. Broke a hoisting cable extracting rods.										
				3. Did not reach planned depth objective of 259 m to explain gravity.										
				4. Materials Used:										
				2 - 3 15/16 tricones	15 gal quick Vip mud									
				1 - BW Casing shoe	30 bags quick trol									
				1 - BQ bit	5 gal poly drill mud									
				1 - BQ shell	1 hoisting cable									
				1 - 10' core barrel										

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR : J. T. Thomas Drilling Ltd.
 DRILL TYPE : Longyear Super 8 LENGTH : 81.38 m (abandoned)
 CLAIM : T-464 YA 21873 DIP : 90°
 LATITUDE : 15 500E ELEVATION : 800M
 LONGITUDE : 3 00N AZIMUTH : -
 HOLE STARTED : 1979 05 09 HOLE COMPLETED : 1979 05 10

ACID &/OR TRO - PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER : T-79-18
 SHEET 1 OF : 3
 PROPERTY : T claims, Texas JV
 ACCOUNT No. : 326-04-16
 CORE SIZE : BQ
 % CORE RECOVERY :
 LOGGED BY : K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
00.0				Collar										
00.0	25.91			Overburden										
25.91	30.78			Metavolcanic, rhyolitic pale beige, loc qv saturated faint graphitic spks, loc vuggy. Carbonated with 10% HCl when powdered). SG 25.9=2.79, 28.96=168.82										
30.78	38.10	7.32		Metasediment, brecciated graphitic schist, loc inter-layered with rhyolitic metavolcanic bx, cg. loc vuggy, earthy blk graph bnds (of Klondike schist, DSJ) fol 35° to along core SG 33.53=2.73, 35.05=2.86,			30.48	33.22	2.74		67	12	74	
38.1	47.39	9.29		Metavolc, rhyolitic as @ 10l occ bnds graph, occ qvs creamy white SG 44.50=2.80, 47.55=2.76										
47.39	57.91	10.52		Quartz-carbonate mariposite breccia, dolomitic (pos HCl rx, 10%) num distinct strks, strs, patches bright green fuchite-mariposite, rock has gen bxd appearance, moderately good core,										

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-18

 SHEET NUMBER 2 OF 3

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn
							FROM	TO	WIDTH	RCVRY			
				occ fracte along core loc up to 20% green mica or fuchite SG 44.55=2.76, 50.60=2.77, 53.65=2.89, 57.00=2.90									
57.91	60.35	2.44		Phyllite-graphitic qte, bx or qte graph sch, partially gouge SG 59.44=2.65			57.91	61.87	3.96		25	11	59
60.35	63.09	2.74		Metavolc, rhyolite bx, beige fg broken, occ qvs, SG 63.09=2.71 KS(DSJ)									
63.09	65.84	2.75		Phyllite, graphitic, breccia, med-cg frags, vague fol @ random angles to 60° SG 65.53=2.74			63.09	65.83	2.74		11	14	59
65.84	71.93	6.09		Quartz carbonate breccia, MgCO ₃ , fol vague @ 60° SG 66.14=2.67, 69.19=2.72, 71.93=2.89									
71.93	76.20	4.27		Phyllite, graphitic qv sat num 2 mm strks wh qtz bx'd locally fol occ prom @ 30°, "typical of KS-YRF (DSJ) SG74.98=2.89, 75.28=2.73, 75.59=2.67, Anomalous Zn value			71.93	74.67	2.74		50	12	380
							74.67	77.72	3.05		92	12	23
76.20	81.38	5.18		Phyllite, graphite schist, vfg only occ qv sat, blk & coaly, good f ₂ @ 75° some vfg sulp SG 77.72=2.67, 81.69=2.64									
	81.38			Foot of hole									
				Notes: (see p.3)									

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: JT Thomas Diamond Drilling Ltd. - G. Shaw, P. Wolnowski
 L. Shaw, D. Peters,
 DRILL TYPE: Longyear Super 38 LENGTH: 78.02 m (Abandoned)
 CLAIM: T424 YA 21833 "Golf" DIP: 90°
 LATITUDE: 17550E ELEVATION: 874.00
 LONGITUDE: _____ AZIMUTH: _____
 HOLE STARTED: 1979 05 10 HOLE COMPLETED: 1975 05 11

ACID B/OR TRO - PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-79-19
 SHEET 1 OF: 2
 PROPERTY: T Claims, Tenas JV
 ACCOUNT No.: 326 04 16
 CORE SIZE: BQ
 % CORE RECOVERY: _____
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS PPM				
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)			Cu	Pb	Zn	
							FROM	TO	WIDTH				
0.0					chips	27.43	29.85	2.42		16	14	60	
0.0	27.43	27.43				29.85	32.61	2.76		30	19	73	
27.43	45.72	18.29				32.61	35.66	3.05		20	12	59	
						35.66	38.71	3.05		32	18	52	
						38.71	42.37	3.66		25	18	60	
						42.37	45.72	3.35		12	17	61	
						45.72	72.24	26.52		21	11	63	
						72.24	78.33	6.09		33	11	59	
					sludge	45.72	48.76	3.04		48	22	66	
						48.76	51.82	3.06		57	16	67	
						51.82	54.86	3.04		37	23	63	
45.72	72.23	26.51				54.86	57.91	3.05		40	16	66	
						57.91	60.96	3.05		33	18	68	
						60.96	64.00	3.04		30	15	68	
						64.00	67.06	3.06		38	19	71	
72.23	78.02	5.79				67.06	70.10	3.04		37	15	70	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

CONTRACTOR: J. T. Thomas Drilling Ltd. - Glen Shaw, Paul Wolnowski
 DRILL TYPE: Longyear Super 38 LENGTH: 220.67
 CLAIM: T 436 YA 21845 "Hotel" DIP: -90°
 LATITUDE: 184 00E ELEVATION: 856.50 (app.)
 LONGITUDE: _____ AZIMUTH: _____
 HOLE STARTED: 1979 05 11 HOLE COMPLETED: 1979 05 13

ACID &/OR TRO-PARI TESTS					
DEPTH	DIP	AZIMUTH	DEPTH	DIP	AZIMUTH

HOLE NUMBER: T-79-20
 SHEET 1 OF: 7
 PROPERTY: T claims, Tenas JV
 ACCOUNT No.: 326-04-16
 CORE SIZE: BQ
 % CORE RECOVERY: _____
 LOGGED BY: K. A. MacLean

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS					
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
0.0														
0.0	15.24	15.24												
15.24	21.03	5.79					15.24	19.51	4.27		120	11	67	
							19.51	22.55	3.04		48	13	107	
21.03	21.94	0.91												
21.94	23.46	1.52					22.55	26.2	3.65		64	8	177	
23.46	33.52	10.06					26.2	32.0	5.8		68	10	100	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-20

SHEET NUMBER 2 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm					
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
33.52	34.13	0.61		Gouge, graphitic, flakey, dk grey-blk, 75% graph fol 35°			32.00	35.00	3.0		66	11	70	
34.13	38.71	4.58		Phyllite, graphitic, volcanic phase, soft discoid breaks, dull greenish grey occ dk graphitic bands occ qtz bnd @ 60°, occ massive & soapy with talc "chlor musc qtz phyll, non calc prob meta tuff" - (DSJ) SG 35.36=2.65, 38.71=2.69			35.00	39.01	4.01		51	16	77	
38.71	43.28	4.57		Phyllite, graphitic, discoid, greasy 60° oc 10 cm qv, a few sections gouge SG 38.71=2.69, 41.75=2.64			39.01	43.28	4.27		71	15	115	
43.28	44.81	1.53		Phyllite, chlor musc qtz, light faint greenish grey, soft, sly talcy massive with vague fol or bedding 70° occ strk cont fine po, conformable gradational contact. SG 44.80=2.71			43.32	47.85	4.53		107	10	183	
44.81	59.74	14.93		Phyllite, graphitic, discoid pieces, 25-50% graph, thinly laminated, 75° rare gouge sections "carbonaceous-micaceous quartzites of KS-YS12" - DSJ SG 50.98=2.73, 54.25=2.73			47.85	53.64	5.79		96	19	127	
							53.64	59.74	6.1		69	18	190	
59.74	75.29	15.55		Phyllite, graphitic and schistose, 95% graph with prom bed surfaces, occ bx'd and disrupted f ₁ , f ₂ marked by lighter coloured beds, several 20 cm gougey sections fol gen 75-85° SG 64.62=2.68, 68.58=2.66, 73.76=2.65			59.74	65.84	6.1		100	32	560	
							65.84	71.93	6.09		98	17	76	
							71.93	77.11	5.18		64	15	260	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-20

 SHEET NUMBER 3 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm								
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn				
							FROM	TO	WIDTH	RCVRY							
75.29	77.42	2.13		Phyllitic dolomite?, thinly compositionally layered 20% graphite, highly sheared and chevron folded, occ layers gritty and gougey breccia, "looks like KS graphitic quartzite but is a dolomite"													
77.42	97.24	19.82		Phyllite, bleached, sericitic and chloritic, pale greenish-yellow green, fairly massive, occ sections with what appears to be fragments, occ vuggy carb wh bnds, fol vague @ 70°, soft, fg SG 77.72=2.87, 80.46=2.91, 82.60=2.84, 86.25=2.81, 89.31=2.65, 92.35=2.67, 95.09=2.75, \bar{x} -2.77±0.10													
97.24	99.06	1.82		Phyllite? fragmental, bedded, occ graph 15%, 85°, med grey to greenish grey, poorly layered, non calcareous, prob volc bx (DSJ) frags to 3 cm													
99.06	101.50	2.44		Metavolc, chloritic schist, mg, occ vague bedded appearance, occ short graphitic sections to 10 cm occ healed bx zone, "prob lapilli tuffs maybe locally flows" (DSJ)													
101.50	108.51	7.01		Phyllite, med grey, num greenish tuffaceous bands of varying thicknesses 75°, same fine py, non calcareous "prob interbedded tuffs & pelitic seds w/some graded bedding (flame shut?) fining upwards - light base & dark top" (DSJ)													

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-20

SHEET NUMBER 4 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm					
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn	
							FROM	TO	WIDTH	RCVRY				
108.51	114.91	6.4		Metavolcanic, fg, tuffaceous, light beige to grey altered, schistose, occ vague fragmented outlines lapilli tuff and tuff breccias grain size 0.5 cm SG 108.82=2.78, 111.86=2.74, 114.91=2.67										
114.91	117.96	3.05		Transition, mixed narrow bands of metavolc tuff and short graphitic sections 60-70°, carbonate phyllites SG 117.95=2.81										
117.96	138.68	20.72		Metavolc, light grey, bleached massive but subtly foliated, some bedded & prob tuffaceous material, peppered with fine py SG 121.01=2.85, 124.05=2.71, 127.10=2.67, 130.15=2.69, 133.19=2.57, 136.25=2.83			117.96				43	14	13	
							119.78				112	4	123	
138.68	145.08	6.4		Breccia, recemented, solid core, occ gouge bnds, altered & talcy, qtz + dol vein material, carbonated volc remnants SG 139.30=2.89, 142.34=2.79										
145.08	150.26	5.18		Phyllite, graphitic, with occ mixed phyllitic bnds, many calcareous, 75°, 5-10% py re xlld in strks SG 148.44=2.89			145.08	148.44	3.36		125	19	53	
							149.04	150.26	1.22		39	9	16	
150.26	153.01	2.75		Metavolc, altered, bleached, light yel grn, 85°, soft, carbonated. SG 151.49=2.63										
153.01	160.62	7.61		Phyllite, med grey, thick beds, occ quartz bands, occ graphitic beds to 1 m num alt'd fg tuffaceous			153.62	154.53	0.91		130	21	37	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

HOLE NUMBER: T-79-20

SHEET NUMBER 5 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm										
FROM	TO	WIDTH	RCVRY		NUMBER	SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn						
							FROM	TO	WIDTH	RCVRY									
160.62	163.67	3.05																	
163.67	178.31	14.64																	
178.31	182.58	4.27																	
182.58	184.71	2.13																	
184.71	186.84	2.13																	
186.84	192.63	5.79																	
192.63	194.76	2.13																	

DRILL HOLE RECORD

DU PONT OF CANADA EXPLORATION LIMITED

 HOLE NUMBER: T-79-20

 SHEET NUMBER 6 OF 7

INTERVAL (METRES)				DESCRIPTION	SAMPLE				ASSAYS ppm								
FROM	TO	WIDTH	RCVRY		NUMBER	% SULFIDES	INTERVAL (METRES)				Cu	Pb	Zn				
							FROM	TO	WIDTH	RCVRY							
194.76	195.37	0.61		common fol 75°, minor sulps 10 cm qv @ 1 c, calc phyllite of YR facies SG 194.46=2.73													
195.37	199.95	4.58		Phyllite marble, bleached yell-grn massive, soft and calcareous vague 75°													
				Phyllite? Calc silicate, creamy grey-white, siliceous, non-calc, vague swirled bedding foliated @ LC, poss @ qte SG 197.20=2.57, 199.95=2.73													
199.95	203.30	3.35		Metavolc, flow top qv's separate greenish flow seg- ments, grn= fg med grn SG 203.30=2.70													
203.30	207.26	3.96		Phyllite, graphitic, num qtz wh & occ carb wh vein- lets, SG 206.34=2.91			203.30	208.17	4.87		15	16	31				
207.26	211.83	4.57		Metavolc, same as 199.95, green with quartz veins, increased in number of graphitic bands toward LC SG 209.39 =2.69													
211.83	220.67	8.84		Phyllite, graphitic, v slightly calcareous, calc musc phyll of YRF SG 212.45=2.74, 216.71=2.16, 219.46=2.65			212.45	215.49	3.04		23	30	66				
							215.49	218.54	3.05		27	16	80				
							218.54	220.67	2.13		54	23	81				
220.67				Foot of hole													
				NOTES: (See page 7)													

TENAS J.V. 1979 DRILLING

Summary of Expenditures

Direct Drilling Costs	\$232 096.60
Pad Cutting: McPheat	2 300.50
Craft	1 804.78
Helicopter: Terr Air	50 725.50
Analyses: Bondar Cleg	799.90
Geologists: K.A. MacLean and L.K. Eccles	
Salaries	7 518.34
Expenses	3 154.00
Freighting: Norcrown and MacPheat	<u>1 000.00</u>
	<u>\$298 599.72</u>

Total metres drilled = 3 412.5 m

Cost per metre = \$87.50

Costs incurred from 1979 March 01 to 1979 May 31.



LEGEND

- 5 DISTAL SEDIMENTS - VERY FINE GRAINED, VERY THIN LAMINAR.
- RHYOLITE, TUFFS, PEARLY GREY PHYLLITES (TERRESTRIAL)
- BROWN PHYLLITES (VOLCANIC SOURCE) CALC-SILICATES
- GRAPHITIC.
- 4 PROXIMAL VOLCANO-SEDIMENT - FINE, MEDIUM GRAINED TURBIDITES
WITH HIGH VOLCANIC COMPONENT.
- TUFFS, EXHALITES, RHYOLITES, GREEN, WHITE ETC.
- POSSIBLE HIGH MAGNETITE.
- 3 ANDESITE - MASSIVE, HETEROGENEOUS.
- VARIABLE CHARACTER
- CORE MATRIX, POSSIBLE INTERCALATED FLOWS, TUFFS.
- BASIC INCLUSIONS, ASBESTIFORMS, TALCS ETC.
- 2 JURASSICS - JASPER, CHERT, RHYOLITE, ANDESITE.
- 1 GRANITICS - QUARTZ MONZONITE; QUARTZ FELDSPAR PORPHYRY

SYMBOLS

- OUTCROP
- CONTACT OBSERVED
- - - CONTACT ASSUMED
- ~ FAULT ASSUMED
- ATTITUDE OF FOLIATION
- ATTITUDE OF JOINTING
- CLAIM POST
- T SURVEY GRID - 1977
- - - TENAS SURVEY GRID - 1974
- - - WOP SURVEY GRID - 1974
- DIAMOND DRILL HOLE
- - - CLAIM BLOCK BOUNDARY (APPROXIMATE)
- GRAVITY CONTOUR (ANOMALOUS ABOVE 0.00 MILLIGALS)

NOTE: OUTLINE AND POSITION OF ROSS RIVER APPROXIMATE ONLY

WEST DRWG No. T.77-9	CENTRAL DRWG No. T.77-8	EAST DRWG No. T.77-7
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SHEET INDEX

DUPONT EXPLORATION
CANADA

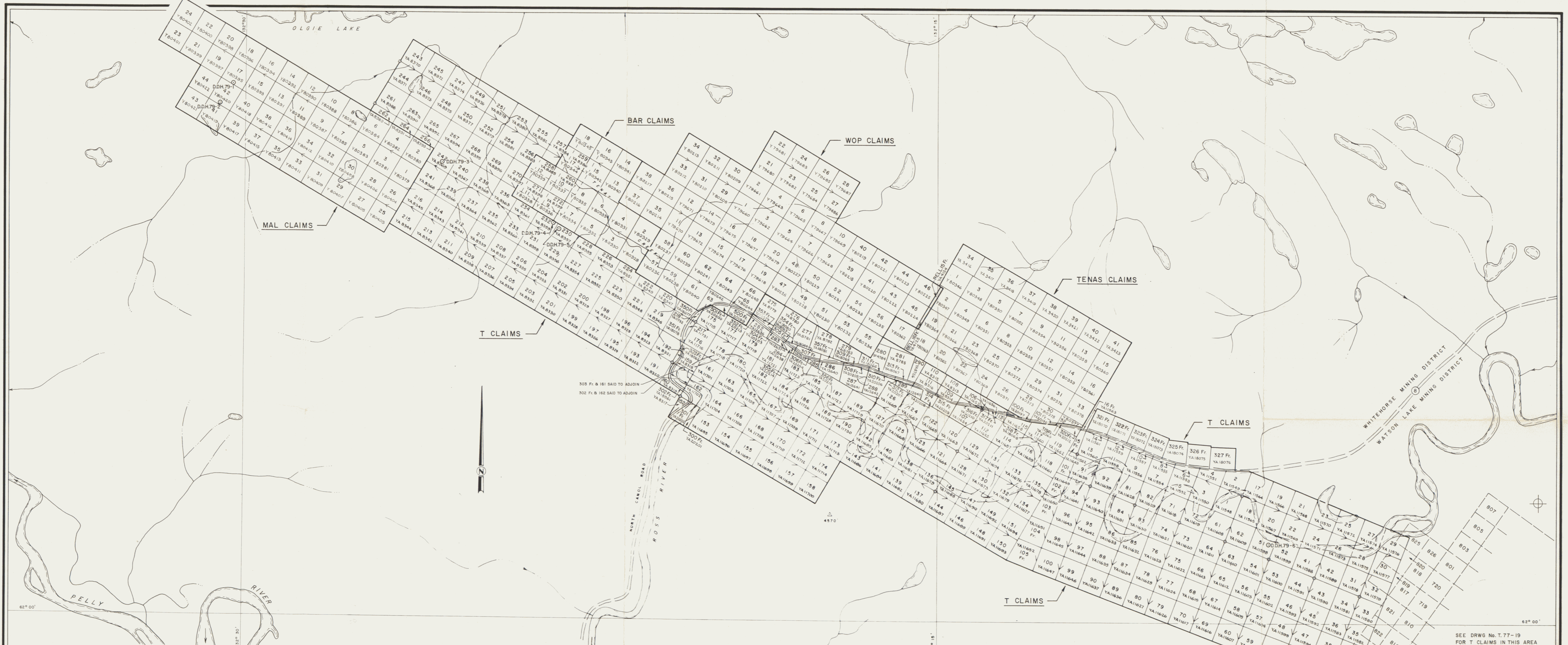
**TENAS CREEK JOINT VENTURE
GEOLOGY**

**BAR, BELL, MAL, T, TENAS & WOP CLAIMS
(PARTS OF)**

TENAS CREEK AREA, YUKON TERRITORY

SCALE: 1" = 10,000'

MAPPED BY: F.M.S.	REVISED: 80 01 18	N.T.S. No.: 105 K 1
DATE: Jan-Jul 77		ACCT No.: 326-04
DRAWN BY: K.L.J.		DRWG No.: T.77-7
DATE: Aug 77		



- LEGEND**
- WELL LOCATED CLAIM POST
 - CLAIM LINE SHOWING DIRECTION OF STAKING
 - △ SPOT HEIGHT
 - YA 8313 GRANT NUMBER
 - ⊕ REGISTRATION MARK FOR DRWG No. T.77-19
 - DIAMOND DRILL HOLE

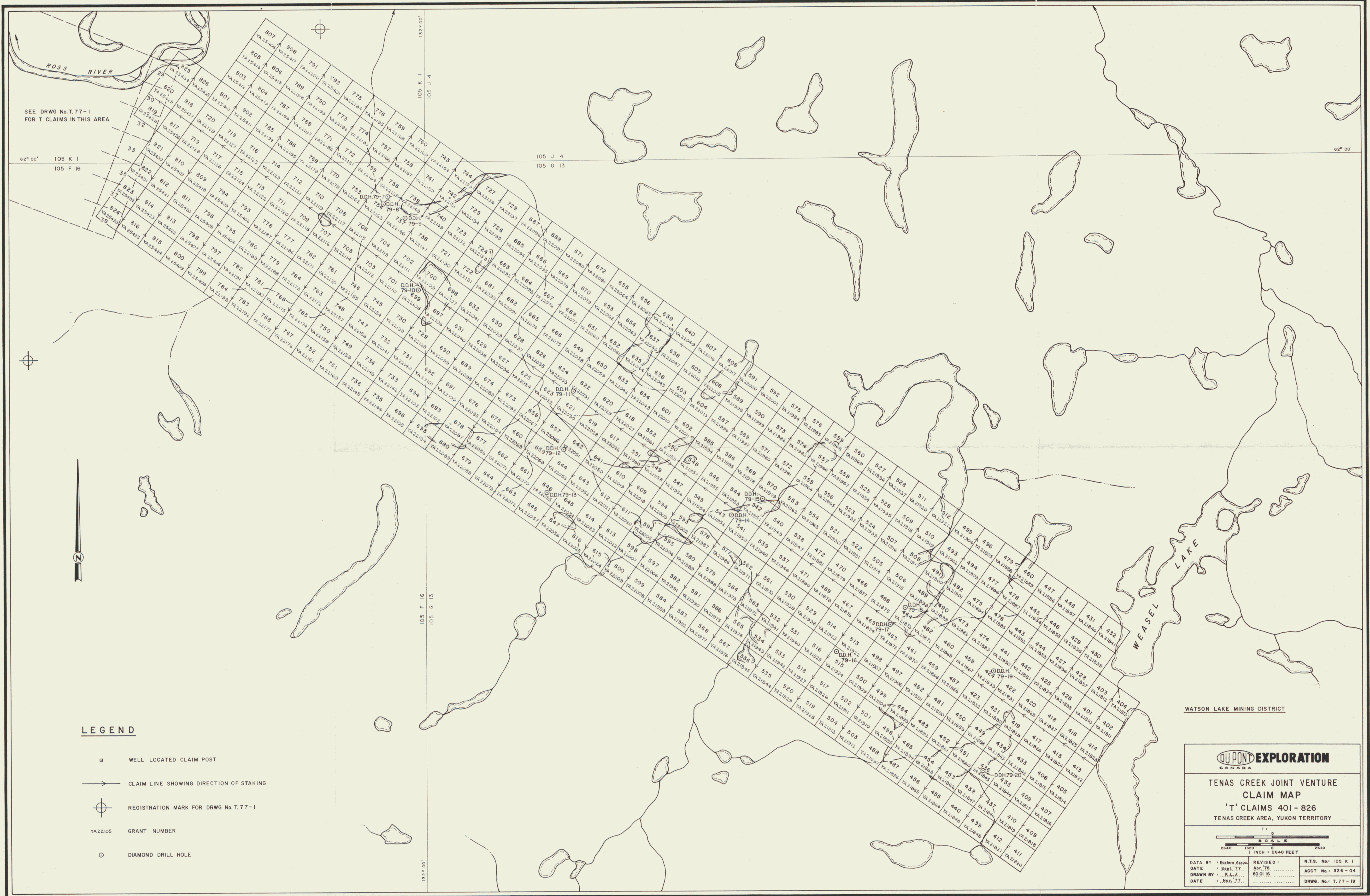
DUPONT EXPLORATION
CANADA

**TENAS CREEK JOINT VENTURE
CLAIM MAP
BAR, BELL, MALL, T & TENAS CLAIMS
TENAS CREEK AREA, YUKON TERRITORY**

SCALE
2640 1320 0 1320 2640
1 INCH = 2640 FEET

DATA BY: F.M.S.	REVISED: MAY 77	N.T.S. No. 106 K 1
DRAWN BY: K.L.J.	800/16	ACCT No. 328-00
DATE: SEPT. 77		DRWG No. T.77-12

SEE DRWG No. T.77-19
FOR T CLAIMS IN THIS AREA



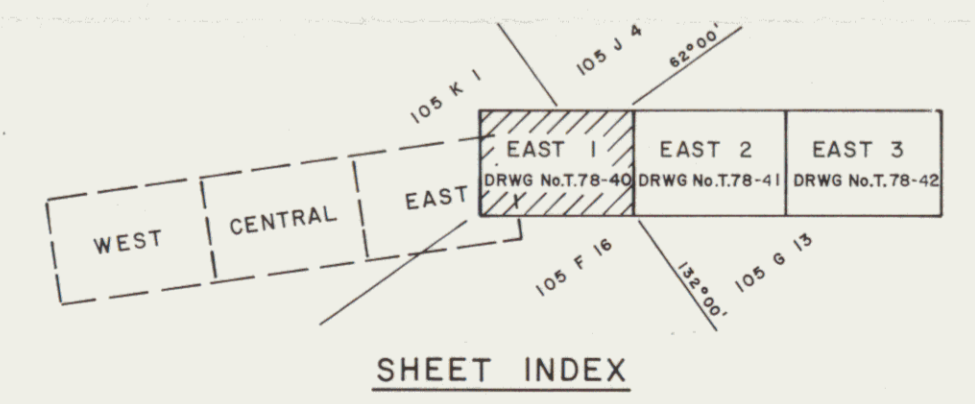
SEE DRWG No. T.77-1
FOR T CLAIMS IN THIS AREA

LEGEND

- WELL LOCATED CLAIM POST
- CLAIM LINE SHOWING DIRECTION OF STAKING
- ⊕ REGISTRATION MARK FOR DRWG No. T.77-1
- YA22.105 GRANT NUMBER
- DIAMOND DRILL HOLE

WATSON LAKE MINING DISTRICT

DU PONT EXPLORATION CANADA	
TENAS CREEK JOINT VENTURE CLAIM MAP	
'T' CLAIMS 401 - 826	
TENAS CREEK AREA, YUKON TERRITORY	
DATE BY : Eastern Assoc.	REVISED : N.T.S. No. 105 K 1
DATE : Sept. 77	Apr. 78
DRAWN BY : K.L.	80 Oct. 16
DATE : Nov. 77	ACCT No. 326-04
	DRWG. No. T.77-19

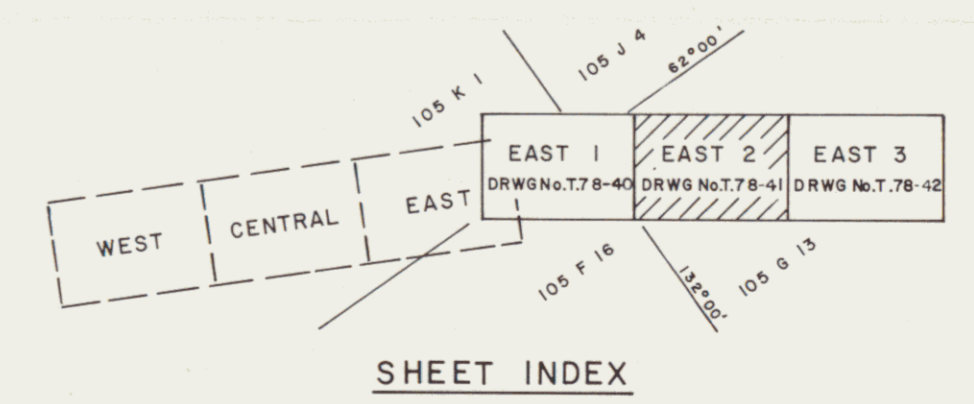
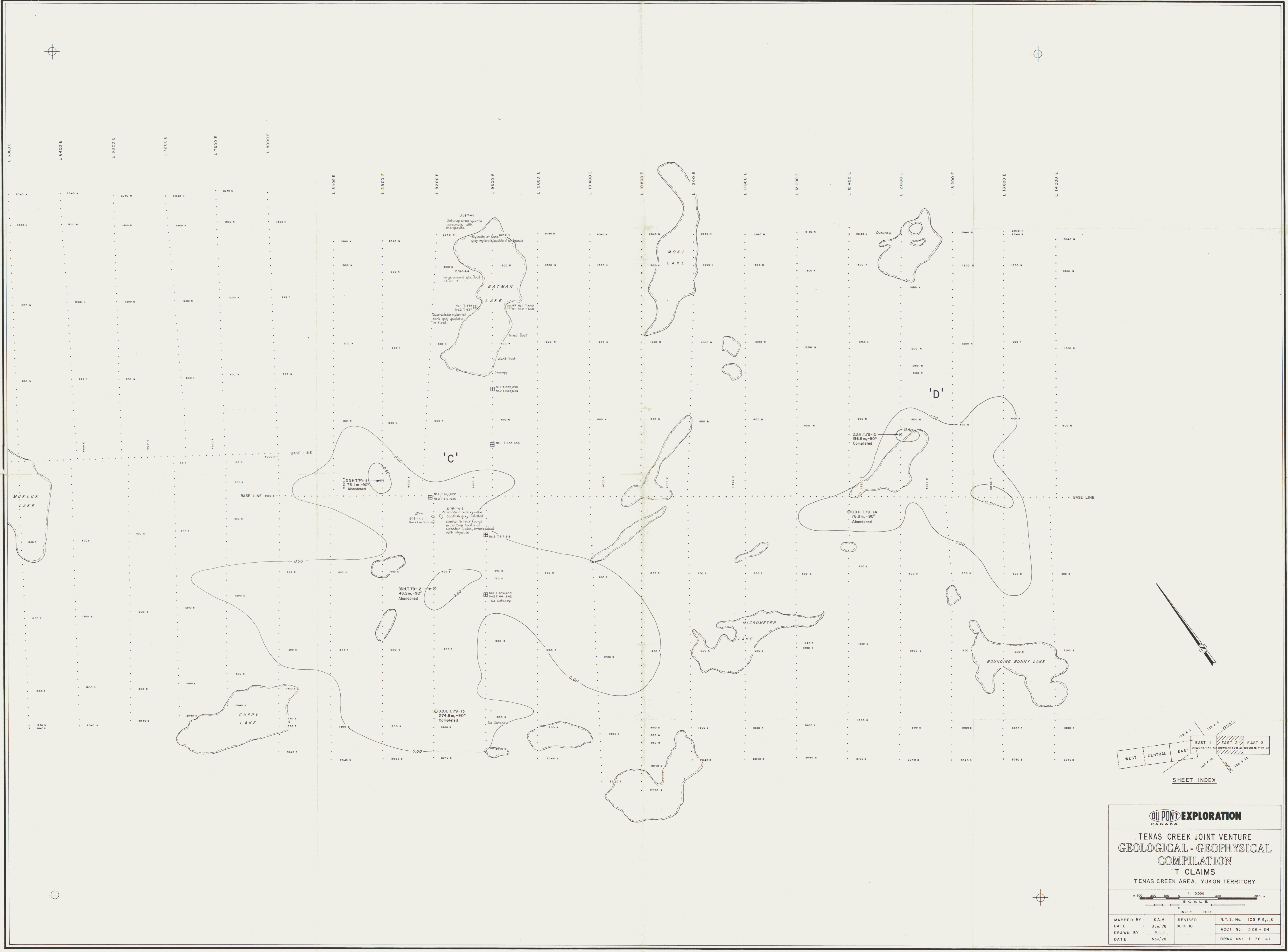


QU POND EXPLORATION
CANADA

**TENAS CREEK JOINT VENTURE
GEOLOGICAL - GEOPHYSICAL
COMPILATION
T CLAIMS
TENAS CREEK AREA, YUKON TERRITORY**

SCALE
1 : 10,000
1 INCH = 254 METERS

MAPPED BY : K.A.M.	REVISED : N.T.S. No. 105 F,G,J,K
DATE : Jun. 78	80 01 17
DRAWN BY : K.L.J.	ACCT No. 326 - 04
DATE : Nov. 78	DRWG No. T. 78 - 40



DU PONT EXPLORATION
CANADA

**TENAS CREEK JOINT VENTURE
GEOLOGICAL - GEOPHYSICAL
COMPILATION
T CLAIMS
TENAS CREEK AREA, YUKON TERRITORY**

SCALE
0 500 1000 1500 2000 2500 3000 3500 4000
1" = 10,000'

MAPPED BY: K.A.M.	REVISED: 800118	N.T.S. No.: 105 F, G, J, K
DATE: Jun. 78		ACCT No.: 326-04
DRAWN BY: K.L.J.		DRWG No.: T. 78-41
DATE: Nov. 78		

