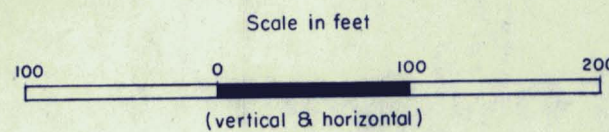


CROSS SECTION DRILL HOLE F1 (looking northwest)

Az 48°

Az 228°



CORE ASSAYS

(geochemical analysis in parts per million)

Sample No.	INTERVAL	CORE REC'D (%)	Cu. (ppm)	Pb. (ppm)	Zn. (ppm)	Ag. (ppm)
451	262' to 265.8'	9" (25)	88	88	1304	3.5
452	265.8' to 269'	10" (26)	64	46	1280	<0.5
453	269' to 269.4'	5" (100)	68	18	248	<0.5
454	269.4' to 271'	16" (84)	64	32	155	0.5
455	271.0' to 274'	39" (100)	430	84	420	1.0
456	274' to 277'	32" (89)	440	38	10300	1.5
457	277' to 281'	38" (79)	116	32	525	1.0
458	281' to 287'	9" (12)	363	191	12500	4.5
459	288.3' to 292'	5" (9)	96	30	295	<0.5
460	292' to 296'	28" (58)	300	66	12500	0.5
461	296' to 299'	8" (22)	372	64	6100	0.5
462	303' to 306'	14" (39)	2968	191	8700	3.0
463	306.5' to 317'	6" (5)	1620	350	766	6.5
464	322.5' to 324'	26" (87)	430	2240	1244	24.0

NOTE: Core intervals 259'-262', 287'-288.3' and 299'-303' not assayed due to insufficient recovery.

SLUDGE ASSAYS

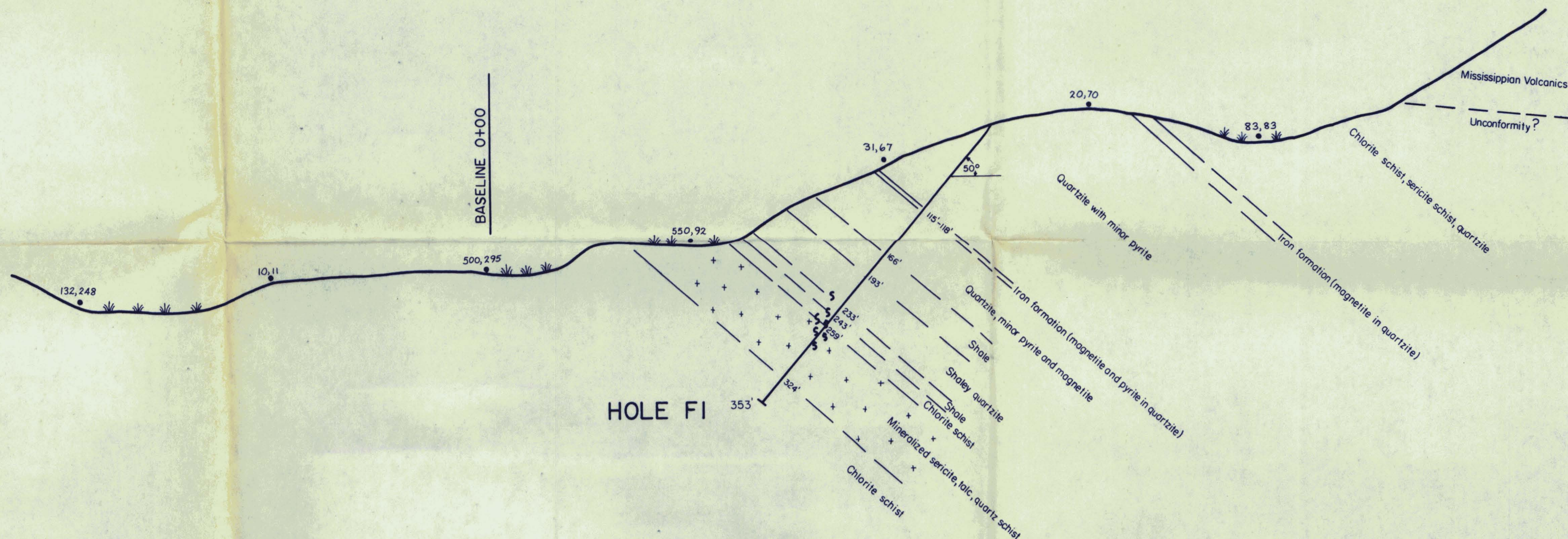
(geochemical analysis in parts per million)

Sample No.	INTERVAL	Cu. (ppm)	Pb. (ppm)	Zn. (ppm)	Ag. (ppm)
466	286' to 296'	635	116	7400	0.5
467	296' to 303'	910	191	15800	1.0
468	303' to 312'	1760	300	5600	2.0
469	312' to 322'	4400	96	660	2.0
470	322' to 333'	5900	583	1488	9.0
471	333' to 343'	780	126	420	1.5
389	343' to 345'	190	122	434	<0.5

NOTE: 10,000 ppm = 1%
34.3 ppm = 1oz/ton.

LEGEND FOR HOLE F1 & HOLE F2

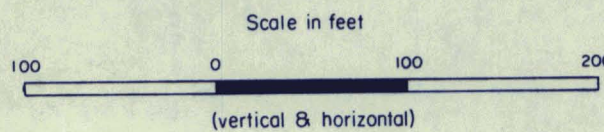
- 91, 317 Soil sample value for copper, zinc in parts per million
- ⚡ Swampy
- NA Not assayed
- TR Trace
- ~ Fault



CROSS SECTION DRILL HOLE F2 (looking northwest)

Az 48°

Az 228°



CORE ASSAYS

Sample No.	INTERVAL	CORE REC'D (%)	Cu. (%)	Zn. (%)	Ag. oz/ton	Au. oz/ton
426	? to 132'6"	2" (?)	8.0	1.14	2.18	TR
427	132'6" to 138'0"	22" (33)	0.33	0.03	NA	NA
428	138'0" to 142'6"	32" (59)	0.14	0.03	NA	NA
429	142'6" to 148'0"	13" (20)	0.23	0.54	NA	NA

NOTE: 148'0" to 163'0" (recovered 38") only traces of sphalerite, not assayed.
163'0" to 173'0" no core recovered.

SLUDGE ASSAYS

(geochemical analysis in parts per million)

Sample No.	INTERVAL	Cu. (ppm)	Pb. (ppm)	Zn. (ppm)	Ag. (ppm)
390	68' to 76'	363	10	169	<0.5
391	76' to 89'	355	6	140	<0.5
392	89' to 102'	385	88	700	<0.5
393	102' to 112'	190	387	1220	0.5
394	112' to 117'	190	46	466	<0.5
1275	117' to 126'	122	56	1644	<0.5
395	126' to 148'	1600	835	3880	2.5
396	148' to 163'	295	180	1148	0.5
397	163' to 173'	220	172	1388	<0.5
398	173' to 193'	275	680	1704	0.5
399	193' to 222'	310	200	552	0.5
400	222' to 300'	136	54	550	<0.5
1273	300' to 320'	112	36	450	<0.5
1274	320' to 353'	86	50	482	<0.5

NOTE: 10,000 ppm = 1%
34.3 ppm = 1oz/ton.

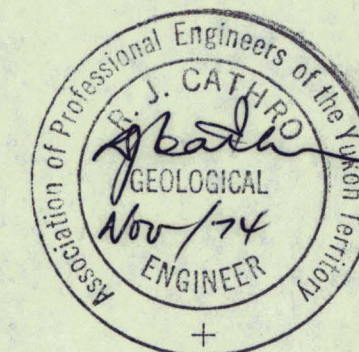
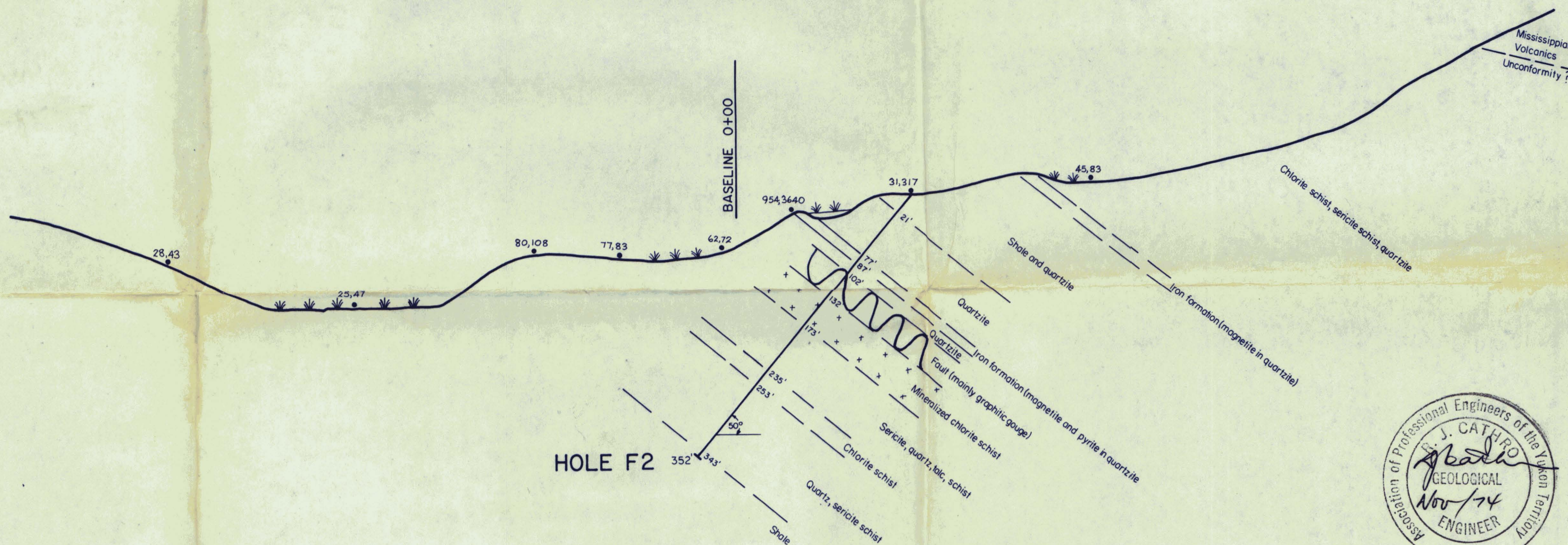


FIG. F4
ARCHER, CATHRO & ASSOCIATES LTD.
SECTIONS DRILL HOLES F1 & F2
FETISH PROPERTY
FINLAYSON JOINT VENTURE