



190-210 impossible to obtain fresh rock
 190 in grey porph., 1% dissemin. grey hem., local dissemin. py cubes
 176 impossible to get fresh sample slightly weathered
 167 poor to med. fractured in grey porph. very local py-ssy
 fracture filling
 150 highly fractured, local crushing, no fresh rock
 140 highly weathered
 130 buff porph., variable grey hem., <0.5% sulphides
 120-145 poorly fractured
 110-120 in grey porph., relic of visible locality, <0.5% dissemin. sulphides
 100-110 buff porph., variable dissemin. hem., local ham. sulphide veins
 intensely weathered, cov. 0.2%

190-230 sub outcrop, intensely weathered, no fresh rock
 190-190 continues in buff grey hb. feldspar, 2-3% dissemin. py
 rock in massive & blocky
 180-180 buff grey feldspar, py hem. on relic matrix, white
 feldspar phenocrysts in a fine grained grey feldspar
 88-130 ground in intensely crushed and crushed of welded angular
 fragments in a block of red-brown matrix
 45-57 qtz stockwork, crushed & fault gouge, local dissemin.
 continuous in buff grey hb. feldspar, up to 5% dissemin.
 99-110 buff grey hb. feldspar, local dissemin. py
 some of intensely bleached rock, local moderate qtz stockwork
 20-30 30% dissemin. py
 intense surface weathering

574-990 weak to med. qtz stockwork, poor exposure
 989-974 intense silicification, >20% py (sp)
 958-988 poor exposure, intensely weathered
 950-954 intense qtz stockwork, silicification, 10-15% sulphide minerals
 py (sp) 10
 930-950 more massive - buff grey hb. feldspar, up to 5% py -
 1-2% dissemin. py
 920-930 buff grey hb. feldspar, local dissemin. py
 890-920 buff grey hb. feldspar, local dissemin. py
 880-920 continuous in buff grey hb. feldspar, local dissemin. py
 870-880 buff grey hb. feldspar, local dissemin. py
 860-880 highly fractured ground
 850-880 buff grey hb. feldspar, local dissemin. py
 840-850 buff grey hb. feldspar, local dissemin. py
 830-840 buff grey hb. feldspar, local dissemin. py
 820-830 buff grey hb. feldspar, local dissemin. py
 810-820 buff grey hb. feldspar, local dissemin. py
 800-810 buff grey hb. feldspar, local dissemin. py
 790-800 buff grey hb. feldspar, local dissemin. py
 780-790 buff grey hb. feldspar, local dissemin. py
 770-780 buff grey hb. feldspar, local dissemin. py
 760-770 buff grey hb. feldspar, local dissemin. py
 750-760 buff grey hb. feldspar, local dissemin. py
 740-750 buff grey hb. feldspar, local dissemin. py
 730-740 buff grey hb. feldspar, local dissemin. py
 720-730 buff grey hb. feldspar, local dissemin. py
 710-720 buff grey hb. feldspar, local dissemin. py
 700-710 buff grey hb. feldspar, local dissemin. py
 690-700 buff grey hb. feldspar, local dissemin. py
 680-690 buff grey hb. feldspar, local dissemin. py
 670-680 buff grey hb. feldspar, local dissemin. py
 660-670 buff grey hb. feldspar, local dissemin. py
 650-660 buff grey hb. feldspar, local dissemin. py
 640-650 buff grey hb. feldspar, local dissemin. py
 630-640 buff grey hb. feldspar, local dissemin. py
 620-630 buff grey hb. feldspar, local dissemin. py
 610-620 buff grey hb. feldspar, local dissemin. py
 600-610 buff grey hb. feldspar, local dissemin. py
 590-600 buff grey hb. feldspar, local dissemin. py
 580-590 buff grey hb. feldspar, local dissemin. py
 570-580 buff grey hb. feldspar, local dissemin. py
 560-570 buff grey hb. feldspar, local dissemin. py

780-800 med on top of crushed rock
 760-780 in buff grey hb. feldspar, feldspar phenocrysts are indistinct, rock is strongly
 fractured with no preferred direction - 30% crushed rock
 750-760 in buff grey hb. feldspar, local dissemin. py
 740-750 in buff grey hb. feldspar, local dissemin. py
 730-740 in buff grey hb. feldspar, local dissemin. py
 720-730 in buff grey hb. feldspar, local dissemin. py
 710-720 in buff grey hb. feldspar, local dissemin. py
 700-710 in buff grey hb. feldspar, local dissemin. py
 690-700 in buff grey hb. feldspar, local dissemin. py
 680-690 in buff grey hb. feldspar, local dissemin. py
 670-680 in buff grey hb. feldspar, local dissemin. py
 660-670 in buff grey hb. feldspar, local dissemin. py
 650-660 in buff grey hb. feldspar, local dissemin. py
 640-650 in buff grey hb. feldspar, local dissemin. py
 630-640 in buff grey hb. feldspar, local dissemin. py
 620-630 in buff grey hb. feldspar, local dissemin. py
 610-620 in buff grey hb. feldspar, local dissemin. py
 600-610 in buff grey hb. feldspar, local dissemin. py
 590-600 in buff grey hb. feldspar, local dissemin. py
 580-590 in buff grey hb. feldspar, local dissemin. py
 570-580 in buff grey hb. feldspar, local dissemin. py
 560-570 in buff grey hb. feldspar, local dissemin. py

740-750 in buff grey hb. feldspar, local dissemin. py
 730-740 in buff grey hb. feldspar, local dissemin. py
 720-730 in buff grey hb. feldspar, local dissemin. py
 710-720 in buff grey hb. feldspar, local dissemin. py
 700-710 in buff grey hb. feldspar, local dissemin. py
 690-700 in buff grey hb. feldspar, local dissemin. py
 680-690 in buff grey hb. feldspar, local dissemin. py
 670-680 in buff grey hb. feldspar, local dissemin. py
 660-670 in buff grey hb. feldspar, local dissemin. py
 650-660 in buff grey hb. feldspar, local dissemin. py
 640-650 in buff grey hb. feldspar, local dissemin. py
 630-640 in buff grey hb. feldspar, local dissemin. py
 620-630 in buff grey hb. feldspar, local dissemin. py
 610-620 in buff grey hb. feldspar, local dissemin. py
 600-610 in buff grey hb. feldspar, local dissemin. py
 590-600 in buff grey hb. feldspar, local dissemin. py
 580-590 in buff grey hb. feldspar, local dissemin. py
 570-580 in buff grey hb. feldspar, local dissemin. py
 560-570 in buff grey hb. feldspar, local dissemin. py

740-750 in buff grey hb. feldspar, local dissemin. py
 730-740 in buff grey hb. feldspar, local dissemin. py
 720-730 in buff grey hb. feldspar, local dissemin. py
 710-720 in buff grey hb. feldspar, local dissemin. py
 700-710 in buff grey hb. feldspar, local dissemin. py
 690-700 in buff grey hb. feldspar, local dissemin. py
 680-690 in buff grey hb. feldspar, local dissemin. py
 670-680 in buff grey hb. feldspar, local dissemin. py
 660-670 in buff grey hb. feldspar, local dissemin. py
 650-660 in buff grey hb. feldspar, local dissemin. py
 640-650 in buff grey hb. feldspar, local dissemin. py
 630-640 in buff grey hb. feldspar, local dissemin. py
 620-630 in buff grey hb. feldspar, local dissemin. py
 610-620 in buff grey hb. feldspar, local dissemin. py
 600-610 in buff grey hb. feldspar, local dissemin. py
 590-600 in buff grey hb. feldspar, local dissemin. py
 580-590 in buff grey hb. feldspar, local dissemin. py
 570-580 in buff grey hb. feldspar, local dissemin. py
 560-570 in buff grey hb. feldspar, local dissemin. py

740-750 in buff grey hb. feldspar, local dissemin. py
 730-740 in buff grey hb. feldspar, local dissemin. py
 720-730 in buff grey hb. feldspar, local dissemin. py
 710-720 in buff grey hb. feldspar, local dissemin. py
 700-710 in buff grey hb. feldspar, local dissemin. py
 690-700 in buff grey hb. feldspar, local dissemin. py
 680-690 in buff grey hb. feldspar, local dissemin. py
 670-680 in buff grey hb. feldspar, local dissemin. py
 660-670 in buff grey hb. feldspar, local dissemin. py
 650-660 in buff grey hb. feldspar, local dissemin. py
 640-650 in buff grey hb. feldspar, local dissemin. py
 630-640 in buff grey hb. feldspar, local dissemin. py
 620-630 in buff grey hb. feldspar, local dissemin. py
 610-620 in buff grey hb. feldspar, local dissemin. py
 600-610 in buff grey hb. feldspar, local dissemin. py
 590-600 in buff grey hb. feldspar, local dissemin. py
 580-590 in buff grey hb. feldspar, local dissemin. py
 570-580 in buff grey hb. feldspar, local dissemin. py
 560-570 in buff grey hb. feldspar, local dissemin. py

740-750 in buff grey hb. feldspar, local dissemin. py
 730-740 in buff grey hb. feldspar, local dissemin. py
 720-730 in buff grey hb. feldspar, local dissemin. py
 710-720 in buff grey hb. feldspar, local dissemin. py
 700-710 in buff grey hb. feldspar, local dissemin. py
 690-700 in buff grey hb. feldspar, local dissemin. py
 680-690 in buff grey hb. feldspar, local dissemin. py
 670-680 in buff grey hb. feldspar, local dissemin. py
 660-670 in buff grey hb. feldspar, local dissemin. py
 650-660 in buff grey hb. feldspar, local dissemin. py
 640-650 in buff grey hb. feldspar, local dissemin. py
 630-640 in buff grey hb. feldspar, local dissemin. py
 620-630 in buff grey hb. feldspar, local dissemin. py
 610-620 in buff grey hb. feldspar, local dissemin. py
 600-610 in buff grey hb. feldspar, local dissemin. py
 590-600 in buff grey hb. feldspar, local dissemin. py
 580-590 in buff grey hb. feldspar, local dissemin. py
 570-580 in buff grey hb. feldspar, local dissemin. py
 560-570 in buff grey hb. feldspar, local dissemin. py

402 E
406 E
410 E

PDH 13
PDH 15
PDH 16
PDH 17
PDH 18
PDH 19
PDH 20
PDH 21
PDH 22
PDH 23

DDH 4E
DDH 4F
DDH 4G

2570 N
2560 N

40850 E
40750 E
40650 E

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

25700
25680
25660
25640
25620
25600
25580
25560
25540
25520
25500
25480
25460
25440
25420
25400
25380
25360
25340
25320
25300
25280
25260
25240
25220
25200
25180
25160
25140
25120
25100
25080
25060
25040
25020
25000

Department of
Mines and Petroleum Resources
ASSESSMENT REPORT
NO. 5741 MAP 4

Report on Geophysical Surveys,
Diamond and Percussion Drilling
RED-CHRIS PROPERTY
Klein mine - Laird M.D.
J. R. Forsythe

FAULT
JOINT
FRACTURE FILLING
STOCKWORK
PARALLEL FRACTURE FILLINGS
BRECCIA
DYKE
QUARTZ
SULPHIDES
HEMATITE
CALCITE

1044006 836933 104412W

Texasgulf Inc. *[Signature]*

RED-CHRIS OPTION
TRENCH PLAN - RED ZONE

P.R.D.	A.T.A.	OCT 1975
--------	--------	----------

Weakly devel. gts. veins + veinlets
($< 40\mu\text{m}$)
Med. to str. devel. gts. veins + veinlets
($> 40\mu\text{m}$, locally $200\mu\text{m}$)
Sheeted or banded gts - sulphide material

