

681162

92H/16 1:10,000

Vale Property
Follow-Up Soil Geochem.
July/92

To: AFR Claims expire Aug 21/92

Weak confirmation of original anomaly
on line 7600 E but not on 7200 E

Swampy area may represent linear
structure (trend?)

Glacial direction is southerly in this
region.

Enough work done at this point to
apply assess. on 20 units only. JR-

6400 E

6800 E

7200 E

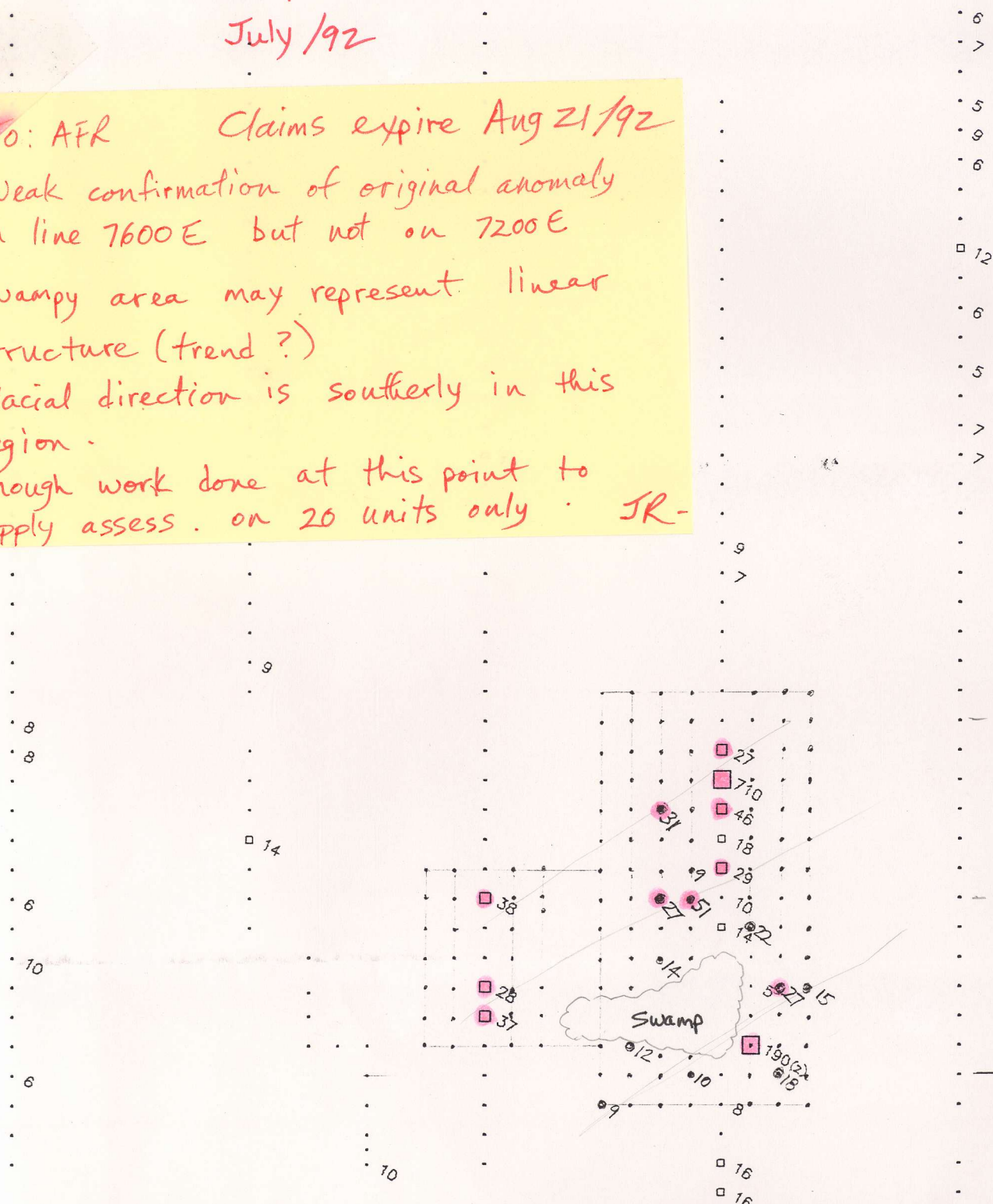
7600 E

8000 E

6800 N

6500 N

6200 N



GEOCHEMICAL ANALYSIS CERTIFICATE

RECEIVED



Cordilleran Engineering Ltd. PROJECT VALE #1 File # 92-2089 Page :

1980 - 1055 W. Hastings, Vancouver BC V6E 2E9 Submitted by: E.A. BALON

JUL 30 1992



SAMPLE #	AU* ppb
V 7100E 6550N	1
V 7100E 6500N	3
RE V 7100E 6250N	1
V 7100E 6450N	1
V 7100E 6400N	2
V 7100E 6350N	3
V 7100E 6300N	2
V 7100E 6250N	1
V 7150E 6550N	1
V 7150E 6500N	1
V 7150E 6450N	2
V 7150E 6400N	2
V 7150E 6350N	2
V 7150E 6300N	1
V 7150E 6250N	1
V 7250E 6550N	1
V 7250E 6500N	6
V 7250E 6450N	1
V 7250E 6400N	1
V 7250E 6340N	3
V 7250E 6300N	1
V 7250E 6250N	4
V 7300E 6550N	2
V 7300E 6500N	2
V 7300E 6475N	1
V 7300E 6350N	1
V 7300E 6300N	5
V 7300E 6250N	2
V 7400E 6850N	2
V 7400E 6800N	1
V 7400E 6750N	4
V 7400E 6700N	5
V 7400E 6650N	6
V 7400E 6600N	4
V 7400E 6550N	6
V 7400E 6500N	2
V 7400E 6450N	1
STANDARD AU-S	45

7/30/92

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To 1-762-1455	From
Co.	Co.
Dept.	Phone #
Fax #	Fax #

JUL 31 1992 09:29AM FAIRFIELD/CORDILLERAN ENG.

- SAMPLE TYPE: SOIL AU* ANALYSIS BY ACID LEACH/AA FROM 10 CM SAMPLE. Samples beginning 'RE' are duplicate samples

DATE RECEIVED: JUL 24 1992 DATE REPORT MAILED: July 28/92 SIGNED BY: [Signature] D. TOYE, C. LEONG, J. WAN; CERTIFIED B.C. ASSAYERS



SAMPLE#	AU* ppb
V 7400E 6400N	6
V 7400E 6350N	2
V 7400E 6250N	3
V 7400E 6200N	1
V 7400E 6150N	9
V 7450E 6850N	2
V 7450E 6800N	1
V 7450E 6750N	1
V 7450E 6700N	1
V 7450E 6650N	3
V 7450E 6600N	3
V 7450E 6550N	1
V 7450E 6500N	2
V 7450E 6450N	1
V 7450E 6400N	1
V 7450E 6350N	1
V 7450E 6250N	12
V 7450E 6200N	2
V 7450E 6150N	4
V 7500E 6850N	1
V 7500E 6800N	1
V 7500E 6750N	1
V 7500E 6700N	1
V 7500E 6650N	31
V 7500E 6600N	6
V 7500E 6550N	1
V 7500E 6500N	27
V 7500E 6450N	1
V 7500E 6400N	14
RE V 7500E 6600N	3
V 7500E 6230N	4
V 7500E 6200N	2
V 7500E 6150N	8
V 7550E 6850N	1
V 7550E 6800N	1
V 7550E 6750N	1
V 7550E 6700N	1
STANDARD AU-S	47

Sample type: SOIL. Samples beginning 'RE' are duplicate samples.

JUL 31 '92 09:30AM FAIRFIELD/CORDILLERAN ENG.

P.4



P. 1
JUL 31 '92 10:49AM FAIRFIELD/CORDILLERAN ENG.

SAMPLE#	AU* ppb
V 7550E 6650N	1
V 7550E 6600N	1
V 7550E 6550N	9
V 7550E 6500N	51
V 7550E 6450N	5
V 7550E 6400N	2
V 7550E 6235N	1
V 7550E 6200N	10
V 7550E 6150N	4
V 7650E 6850N	2
V 7650E 6800N	7
V 7650E 6750N	1
V 7650E 6700N	2
V 7650E 6650N	2
V 7650E 6600N	3
V 7650E 6550N	3
V 7650E 6500N	3
V 7650E 6450N	22
V 7650E 6300N	2
V 7650E 6250N	2
V 7650E 6200N	2
V 7650E 6150N	3
V 7700E 6850N	4
V 7700E 6800N	2
V 7700E 6750N	2
V 7700E 6700N	1
V 7700E 6650N	5
V 7700E 6600N	1
V 7700E 6550N	2
V 7700E 6500N	1
V 7700E 6450N	1
V 7700E 6400N	2
V 7700E 6350N	27
V 7700E 6300N	2
RE V 7700E 6450N	3
V 7700E 6250N	3
V 7700E 6200N	18
STANDARD AU-S	48

Sample type: SOIL. Samples beginning 'RE' are duplicate samples.



P.2

JUL 31 '92 10:51AM FAIRFIELD/CORDILLERAN ENG

SAMPLE#	AU* ppb
V 7700E 6150N	2
V 7750E 6850N	1
V 7750E 6800N	1
V 7750E 6750N	3
V 7750E 6700N	1
V 7750E 6650N	1
V 7750E 6600N	2
V 7750E 6550N	4
V 7750E 6500N	1
V 7750E 6450N	2
RE V 7750E 6600N	2
V 7750E 6400N	4
V 7750E 6350N	15
V 7750E 6300N	1
V 7750E 6250N	1
V 7750E 6200N	1
V 7750E 6150N	3
STANDARD AU-S	53

Sample type: SOIL. Samples beginning 'RE' are duplicat samples.