BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM MINISTRY OF ENERGY AND MINES **GEOLOGICAL SURVEY BRANCH**

PROGRAM YEAR: 1995/1996

REPORT #:

PAP 95-4

NAME:

PETER GOODMAN

BRITISH COLUMBIA PROSPECTORS ASSISTANCE PROGRAM PROSPECTING REPORT FORM (continued)

NOV 0 6 1995

B. TECHNICAL REPORT

One technical report to be completed for each project area

Refer to Program Requirements/Regulations, section 15, 16 and 17

If work was performed on claims a copy of the applicable assessment report may be submitted in lieu of the supporting data (see section 16) required with this TECHNICAL REPORT

Supporting data must be submitted with this TECHNICAL REPORT.

PROSPECTORS PROGRAM

Name Peter Goodman	Reference Number	95/96 P007
LOCATION/COMMODITIES		
•	Minfile No. if app	olicable
Project Area (as listed in Part A.) Location of Project Area NTS 92H7/6	Lat 49 ⁰ 27	Long1210 00
Description of Location and Access Claims		
access via logging road 29		
Main Commodities Searched For Au Pt		
Known Mineral Occurrences in Project Area	Area has a history o	f mineralization and
has been worked in the pas	t	
WORK PERFORMED		
1. Conventional Prospecting (area) 8 cla	ime and surrounding a	reas
2. Geological Mapping (hectares/scale)		
3. Geochemical (type and no. of samples)		1
4. Geophysical (type and line km)		· · · · · · · · · · · · · · · · · · ·
5. Physical Work (type and amount) Test		
6. Drilling (no. holes, size, depth in m, total i		
7. Other (specify)		
SIGNIFICANT RESULTS (if any)		
Commodities Au PT	Claim Name Zowie	
Location (show on map) Lat		ion
Best assay/sample type 20.82 g/t Ag	_ •	
best disady/ sumpro type	<u> </u>	
Description of mineralization, host rocks, and gravel deposits. Black sand	malies <u>All AU and PT r</u> Is were present in al	ecovered was from 1 samples. All creek
samples contained varying	amounts of coarse mag	natite. Vein material
consisted of iron/copper p	yrite and quartz. Gar	nets were common.

WORK PROGRAM/RESULTS

P. Goodman

Program Commenced: May 19, 1995 Program Terminated: Oct. 06, 1995 NOV 0 6 1995
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Objectives: To verify findings of previous owner and follow up on results of mag. survey. To locate AU and PT in sufficient amounts and grades to sustain an ongoing operation.

Program: The program consisted of two main thrusts:

- 1) To dig a number of test pits. To verify previous assays and check results of A. Mag. Survey. Test pits were dug at various locations using a M/F 300 with backhoe attachment. Random samples (10 buckets of material) were then run over a sluice and panned. Promising looking cons were then sent to Ecotech in Kamloops for assay. In all pits clay was encountered at depths of 4'-8'. In the case of Pit #5 a wall of extremely had day was encountered and we could not get through it or get below it. It was not possible in any instance to dig through the clay.
- 2) To check gravels on Jim Kelly Creek and the Toulameen River by means of panning and hand shovelling materials along stream and river as well as any tributaries and draws. Jim Kelly Creek was extensively tested. Hand digging and panning as well as a highbanker were used to test creek gravels as well as Toulameen River gravels.

Well over 800 man hours were expended on the above program.

Equipment:

Massey Ferguson 300 loader c/w backhoe attachment

wash plant and sluice 2" pump

3" pump

sluice wheel (for recovery) highbanker 4x4 Pickup chainsaw generator

Accommodation 1992 36.5 ft. Prowler Regal 5th wheel trailer

Equipment Rental:

192 hours @ \$75.00 = \$14 400.00 No charge made for any equipment except loader/backhoe

Results:

Pit 1 Dug pit/holding pond. Ran 25 b/h buckets each day for six days through wash plant. This was one of Gorden's hot spots. Results very disappointing: less than .7 gms AU.

Pit 2 Ran 10 buckets material (.8 cuft) over sluice panner cons and sent for assay. Results: 7.23 gms/ton; 4.36 PT g/t

Pit 3' Ran 10 buckets (.8 coft) and sent for assay.

Results: .10 g/t AU; .03 PT

Pit 4 10 buckets (.8 coft) sent for assay. Results: 3.09 g/t PT; .03 g/t AU

Pit 5 Mainly clay. No visible AU. Low blk sands. No assay.

Pit 6 Ran 10 buckets. Sent for assay. Results: 20.82 g/t AU; 3.07 g/t PT

Pit 7 10 buckets (.8 cdft) Assay results: .03 g/t AU

Pit 8 10 buckets

Assay results: .8 g/t AU

Pit 9 10 buckets

Assay results: 2.2 g/t AU

Pit 10 10 buckets

Assay results: .2 g/t AU

Pit 11/12 Ran 6 buckets over sluice.

Results: 3 large flakes gold; 12 small colours

Jim Kelly Creek: Sunny I, II, III, IV

Work on Sunny I consisted of sampling creek gravels at two locations. A total of 5.1 gms AU and 4.1 gms PT were recovered from both sites. The AU and PT were fairly coarse and, according to geologist Gary Bysouth, had not travelled far.

Work on Sunny II consisted of testing creek gravels as well as testing several draws. A total of 2.5 gms AU and 1.3 gms PT were recovered. Again AU and PT was fairly coarse.

Work on Sunny III and IV consisted of sampling creek gravels and dry diggings. Very fine flour gold in very small amounts were recovered. Heavy magnatite was encountered on Zowie 1 and 2 and Sunny 1 and 2. Most AU and PT recovery on Jim Kelly Creek was associated with magnatite recovery.

Toulameen River

Work on the Adam II and Adam I consisted of testing river gravels as well as dry diggings including testing several old pits. With one exception there was very little in the way of values. One area on the river

resulted in 13-15 small colours per pan over a 100-150" area.

A meeting with geologist Gary Bysouth resulted in a better overview of the area. He believes the area near the mouth of Jim Kelly Creek is an alluvial fan and the gravel in our pits was just dumped there as there is little sign of layering. He was impressed by the gold out of Jim Kelly Creek and also by some quartz crystals we had found. He stated that he wanted to know where we had located the crystals as there was a good chance that mineralization could also occur in the same area.

Mr. Bysouth stated his beliefs that we should concentrate on checking out the clay contact and should be checking along Jim Kelly Creek for gravel deposits not previously worked. He also stated it would be beneficial to get below the clay and check for values.

Conclusions

Efforts to verify results by previous owner (*G.* Hurren) were very disappointing. In almost all cases a check of previous assays were negative. These results were duplicated on the adjoining claims as well (Hurren/Tangas) now owned by A. Welbourn.

On the plus side, the results of Pits #6, 11, and 12 clearly indicate the potential for a large volume of gravel carrying economic amounts of AU and PT. A test program will be conducted next year. The area to be worked is open ground with no trees.

The coarse AU and PT found on lower Jim Kelly Creek bears further investigation. The values seem to stop at a point on the creek and we will try to ascertain the source of the mineralisation next year. The large quartz crystals and massive sulphide mineralisation located (but not shown on the map for obvious reasons) will be further investigated and should result in additional staking next year.

Respectfully submitted,

Peter Goodmark
FMC 136185



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10041 E. Trans Canada Hwy., R.R. #2, Kamloops, B.C. V2C 6T4 Phone (604) 573-5700 Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 95-711

P. GOODMAN General Delivery MERRITT, B.C. VOR 2M0

13-Sep-95

RECEIVED

NOV 0 6 1995

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6 Black Sand samples received August 25, 1995

PROJECT #: None Given

ET#	Tag #	Au (g/t)	Au (oz/t)	Pt (g/t)	Pt (oz/t)
1 4	Black Sand #3 Pit #3b	<.03 8.56	<.001 0.250	2.94	0.086
QC DATA: Repeat:	Black Sand #3	<.03	<.001	3.09	0.090
Standard: STD-L		1.82	0.053	-	-

XLS/Kmisc#5

ECD-TECH LABORATORIES LTD.

Frank J. Pezzotti, A.Sc.T.

B.C. Certified Assayer

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CERTIFICATE OF ASSAY AK 95-442

P. GOODMAN General Delivery MERRITT, B.C. VOR 2M0 25-Jul-95

2 Black Sand samples received July 13, 1995 Project #: None Given

	ET #.	Tag #	Au (g/t)	Au (oz/t)	Pt (g/t)	Pt (oz/t)
(_'	1	Black Sand #1	7.23	0.211	4.36	0.127
	2	Black Sand #2	0.10	0.003	<.03	<.001
	QC DATA: Standard:					
	STD-L		2.08	0.061	-	-

XLS/Kmisc#4

NOV 0 6 1995

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CERTIFICATE OF ASSAY AK 95-427

D.J. WELBOURN BOX 207 - CLARESHOLM ALBERTA TOL OTO

14-Jul-95

2 ROCK/SAND samples received July 11, 1995 PROJECT #: None given

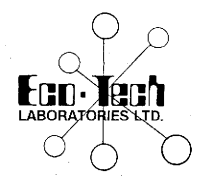
A CONTRACTOR OF THE PARTY OF TH		-
ET #. Tag #	Au (q/t)	Au (oz/t)
1 Peter (rock)	/ (g/r/	<.021) <.001
2 Culvert 1 (blk sand)		<.001

SENT IN LOINTLY WITH L. WEL BOURN

XLS/95kmisc

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Frank J. Pezzotti, A.Sc.T. B.C. Certified Assayer



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10041 E. Trans Canada Hwy., R.H. #2, Kamloops, B.C. V2C 6T4 Phone (604) 573-5700 Fax (604) 573-4557

CERTIFICATE OF ASSAY AK 95-537

W.G. WELBOURN c/o BOX 207 - CLARESHOLM **ALBERTA**

16-Aug-95

2 Black Sand samples received July 31, 1995

PROJECT #: None Given SHIPMENT #: None Given

METALLIC SCREEN ASSAY Αu Αu Pt (g/t) ET# Tag # (g/t)(oz/t) (oz/t)Zowie I 20.82 0.607 3.07 0.0904.25 0.124 2.98 0.087

QC DATA:

TOL OTO

Repeat:

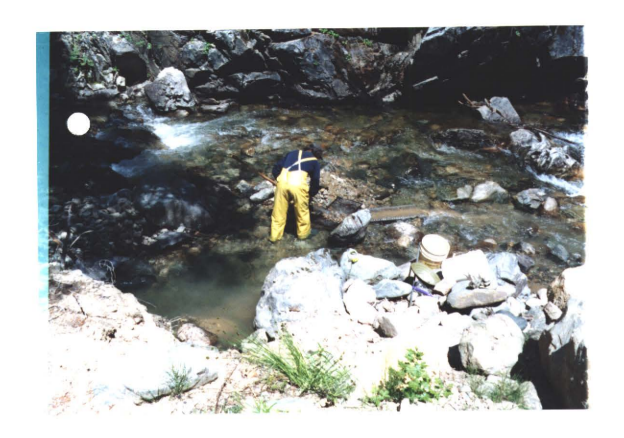
1.73 0.050

NELIVERED TO LAB

XLS/95kmisc#5

Prank J. Pezzotti, A.Sc.T. B.C. Certified Assayer

* is this #3? #3 was mailed with Zowie





TEXTING GRAVEUS

JIM KELLY CREEK

MASSUY FERGUSON

300 LOMBER

OF BACKNOE

ATTACHINENT





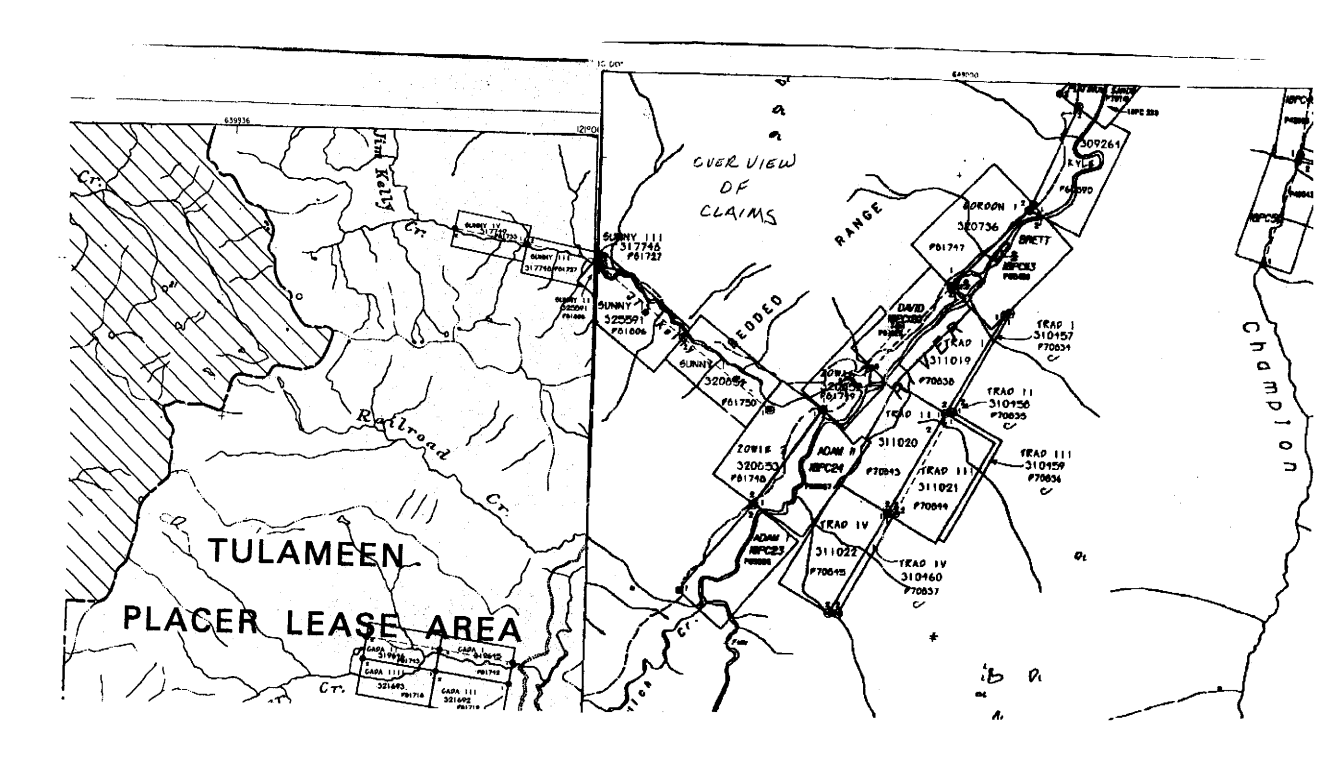
FIT # 3 TYPICAL OF PITS AUG

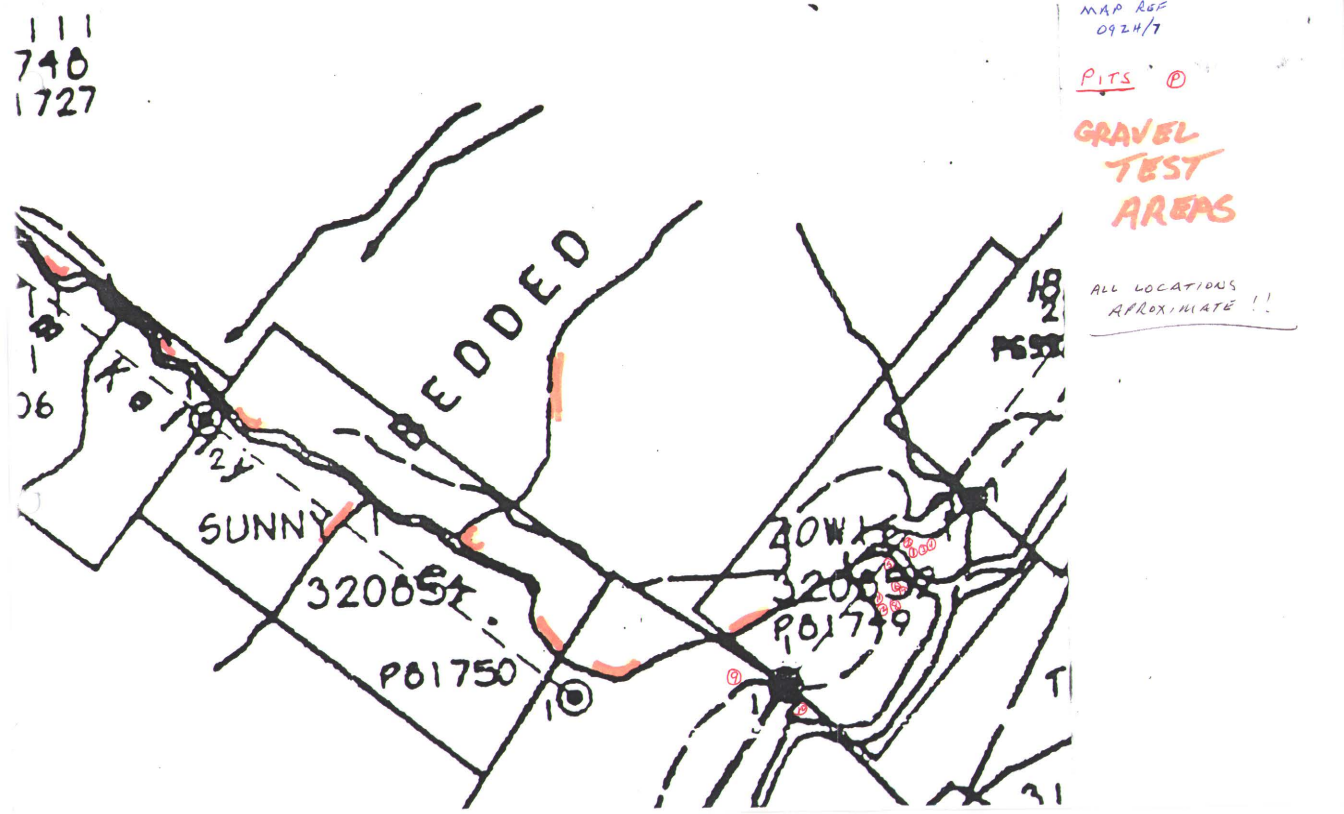
CLAY WALL

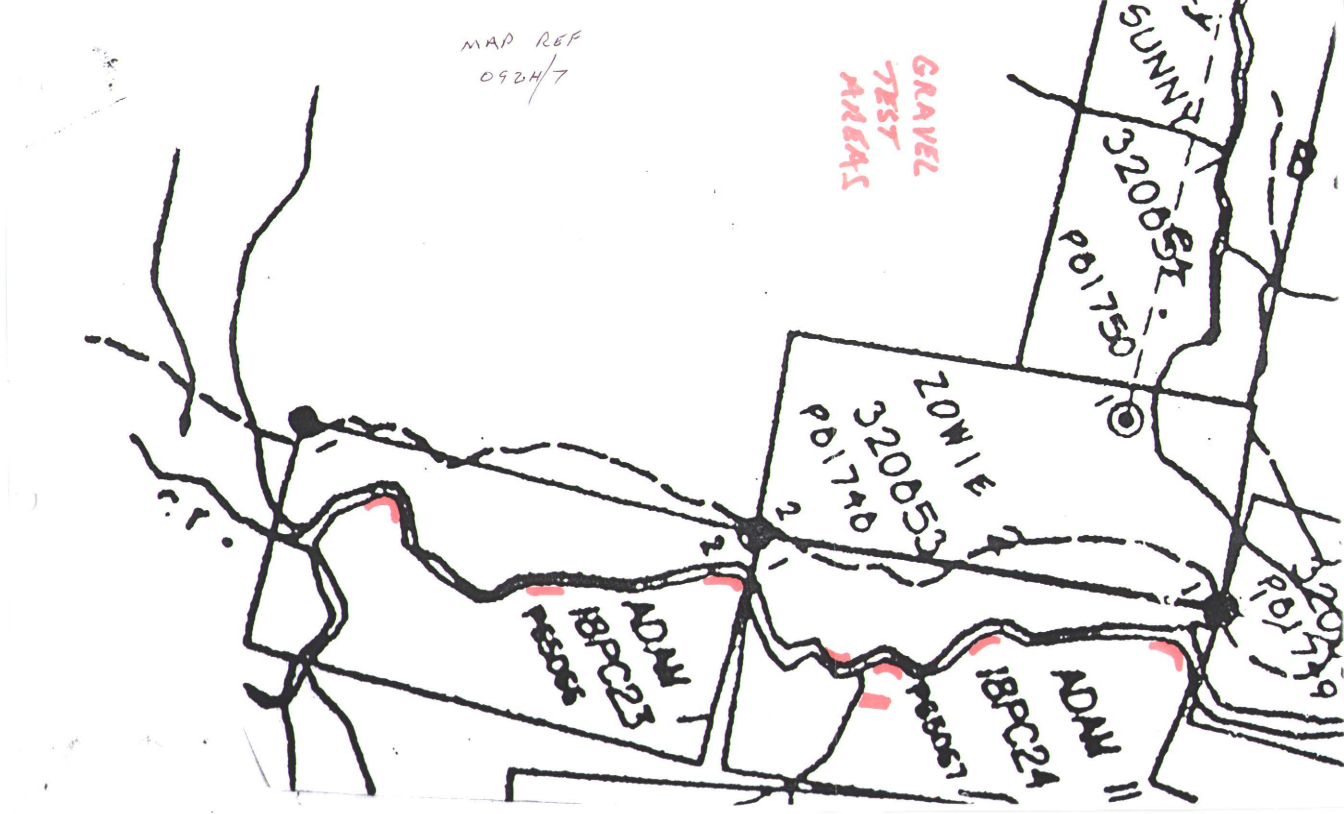


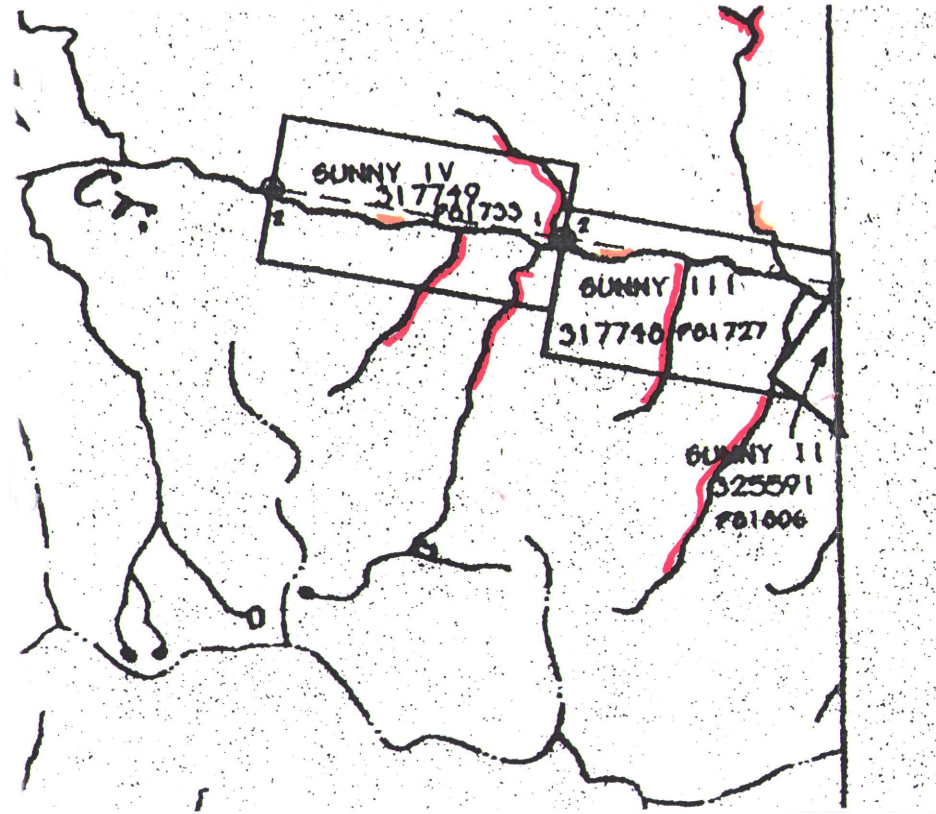
PIT # 1 (AFTER RECLAMATION)
LARCEST PIT & ALL
MATERIAL RUL THRU
WASHPLANT.

ALL PITS FILLES IN Y SEESES.









MAP . REF

GRAVEL TEST AREAS

OTHER AREAS