

RKY - Dky
082 F/W 256

49 49 00 117 27 00

Ag Ag

82 F/W

EXPLN IN BC '87 C60:

As is the bearing of the veins at pipe
of Nelson Tubing. Property is 50' x 100' with
present in well R7.
A.R. 1298C. 15800

A.R. 15800 RPT on the DD of R7-Dky prop.
SARVIS, P.J., 1987

- 1984 7000 1985 FP 1986 DD
- essentially represents typical of 10 pit altu
zones esse. a general pm. deposits
- DD demonstrates presence of ~~several~~ several large
altu zones one, 200' thick by 2600' long
But altu zones not sufficiently marked
- 0/6 samples of myrtle & sig intersecting
in holes (1.5' ~~at~~ of 1002' of the 15.48 Ag,
suggest in go ~~to~~ marker in ore body
- presence of epithermal zones demonstrated
- adjacent Ottawa mine on the South SW.
- Access via Springer Crk rd.
- elev 5300' - 6500'
- underlain by pipe Nelson Tubing, character
with large persth plc Feldspars
- Adjacent myrtle (Alba) mine, where a slip
bearing of vein strikes 040°/ in pipe
gr. @ a zone of hydrothermal altu
around ~~gr.~~ the vein, characterized by clay
matrix & limonite. Sulfur altu identified a
RKY Dky also strikes project of
myrtle vein
- At myrtle 60 tons prod. 2425 oz Ag, 1188^g Pb,
1999^g Zn

