

019562

1 Sept 87

Visit the key etc claims southeast of Faro (Jim ^{Glenn} & John ^{Wright} Morrison)

Access by Semi dirt road from Campbell Hwy - road passes by Eleanor Lk. Road badly passable by 2WD - needs significant upgrading over 30% of length to be passable by more than pickup.

FP area underlain by calcareous gneiss to calc silicate. The meta sed. are cut by a vertical galena vein - structure is about 1 foot thick

87-LD-1 is a chip sample of the vein to establish its Silver tenor

Property Submission: LAN-DOR CLAIMS

87-LD-2 is a collection of dark grey to black weathering chips adjacent to the vein to check silver content - a few chips had galena or pyrite

87-LD-3 are black weathering chips from within 6" of vein.

87-LD-4 is a collection of chips from a graphitic gneiss (black rock) northwest of the "calc-sil" in the area of an old camp where some BQ core is stored, (check Ag etc same core in -29-3.)

The above 4 samples are from the "Far Point" area

87-LD-5 is a sample of
the dark MnO₂ weathering
calc sil/gtzite

87-LD-6 is a grab sample
of orange weathering carbonate
rock with green mineral -
check for gold - this is said
to occur near the veins

87-LD-7 is a collection of
big chunks from the coarse
carbonate vein - this vein
seems to dip steeply NE
not sure if parallel to the
foliation or not - probably
not as other veins are clearly
discordant - at edge of
carbonate vein there are
frags of the sucrosic gtzite

dark weathering rock that is
the "side" rock to the veins

carb veins → carb box
w/ dark MnO₂
w/ orange soap
w/ thick tan MnO₂
coarse carb.

the carbonate vein gets
up to a 2-3' thick and
has been traced for ~150
feet - only minor galena
has been found yet as
isolated blebs.

There is another smaller
subparallel vein with galena
about 150' to east which
is only been traced a short
distance - no samples

about 75' up hill from the
last vein is another vein that
is about 6"-8" thick and is
quite clearly zoned with galena
and sphalerite bands of color.
There appears to be coarse grains
of sphalerite here too.

87-LD-8 is a sample of
the 6" thick vein.

Upper end of lower part is
a steel galena vein about 6"
thick with black red weathering
carbonate for about 3' on
NW side and 2' on SE side;
SE side is friable

[The strike of this vein lies
up on the NW end of Sheep Mtn
and verges to (west) and peak
in the house to road]

87-LD-9 is the core of the
vein - grab sample mainly to
establish silver tenor

87-LD-10 is a chip sample
of the NW side rock of the vein
where it weathers dark blood red
this sample has a few pieces
with identifiable galena, which
is in satellite inlets

87-LD-11 is a chip sample
of the southeast side of
the vein with no identifiable
minerals

Traced for 200' continuously
and has an apparent extension
to the southwest on the
West ridge - this vein is about
200-300' from last vein

At ^{NW} end of lower point
is the ~~the~~ the shallowest
vein yet dips ~ 60° to
W and is ~ 1.5' wide
87-LD-12 is a grab sample
from this vein again want
to establish tenor - this
vein also has sphalerite

87-LD-13 is a sample from
the NW end of the Upper Point
It is a grab sample of
carbonaceous quartzite similar
to that from the "far point"
to check on metal content

Shipping haul cabbed
one to St Helena Mount
one runs ~ 100 oz Ag the
smaller pays for 75 oz -
last year shipped 6 tons
This year want to
ship 200 tons -
can get it backhauled
for \$90/ton - Commercial
Freight Lines

There is also a sample of
tourmaline bearing pegmatite -
3 pools seen ~ 20' x 50' max's
one with musc. books to 1"
across on one contact

CURRAGH RESOURCES CORPORATION

Sample Assay Sheet

Production Date:

Sept 4/87

Sample Origin: Pits 3490 GG

Sample Number	Pb	Zn	Fe	Ag	Cu	
1	45.3	4.20	10.5	1199		35.002/t
2	0.49	0.70	24.5	25		
3	0.11	0.26	23.4	10		
4	20.01	0.02	1.77	5		
5	0.16	0.51	16.6	10		
6	0.04	0.66	6.24	10		
7	0.56	0.10	41.7	25		
8	9.32	11.7	30.0	305		8.902/t
9	51.0	9.73	8.73	1796		52.402/t
10	3.51	1.15	35.0	130		
11	0.07	0.01	25.7	10		
12	15.9	8.94	26.6	649		18.902/t
13	20.01	0.11	4.99	10		
14	4.66	1.91	4.48	17.7	25	
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						

Plonka

LAN-DAR MINING

Farb Area Claims

Silver (oz/ton)

