

Santa Maria 93-L-6 #63  
MUN  
FILE

Sept 24/  
193

John Baker & Jim Thomas say  
that there is a d.d.h. intercept (JT says  
he owns  
the claim)  
that has • 7 opt Au / 10' (Bethlehem)

a second hole. Nick Carter  
EMPR-ARs. • 25 opt / 10' has the  
data

1916-91,125 - shipped 241T / 18% Cu / 11 Ag / % Argy Ox

NICK CARTER  
477-0419.

- vein 4' W. St. N40°W D 70°W

- lots of chalcocite

120' - shaft high grade "trace Au"

- mineralized along walls of dikes

(Lone Warren  
SUNNY)

1917-118,447 - Indians + catholic father staked.

- Hazelton Tuffs.

- Ave vein W 5 1/2'

- gauge on E.W. Bluish black Qtz in vein

- STRIKE N-S. Curved vein 45°-70°

- chalcocite, bornite, black Cu Ox, Mal, Az

- hard setting

- 4350' EL

1918-117 Production "failed" no activity

1966-52 Noreen Mines Ltd. 1966 Prospectus, S.S. Hunter  
(Comins 1928-29)  
(- Kennest 1952)

Ten d.d.h. holes 5350', 255 claims, IP, EM, SP  
20 trenches 25,000' (dozer)

# Santa Maria (cont)

(2)

EMPR-AR

1967-91-97 BETHEX OPTIONED <sup>FROM</sup> ~~TO~~ NORCAN.

- DUCHESS, <sup>POREAL</sup> EVENING, SODAKIA, WAR EAGLE, PRINCESS
- NUMEROUS ACID & BASIC DYKES WELL ALT & MIN.

DUCHESS SHEAR - QZ, HEM, CHALCO, Py, Tet. 12' W  
QZ GARNET EPIDOTE SKARN.

EVENING - NARROW NE LOW grade shear.

- \* SANTA Maria - Traced 1700', strikes 30°
  - North trending displacements
- Wareagle - scattered NE trending shears weakly min.

Princess - several narrow shears & veinlets  
mapped & sampled by Kenner 52

- \* RGS survey golds ONLY weakly anomalous. Max 22 ppb.

THE MOST LIKELY LOOKING DRAINAGES  
1-4 ppb.