

W73

SPECIFIC PROJECT BURN

Progress Summary
 Sept. 14, 1972
 T.L. Horsley

860643

DDH 72-

- | | | |
|---|---|--|
| 2,700'
Sept. 14/72
400?
900?
<u>4,000</u> | } | DDH 72-1. Assays
2. Trace(s)
3. Trace
4. Nil
5. Nil 400' Approx
6. Very Minor Cu, Same Mo. as in (1)
7. Better than (1) but not ore visually; 400' Approx
8. To collar at 54 N 30 E BRG south Dip-55°
9. To collar at outcrop south of P.L. Grid |
|---|---|--|

DDH (7)

Ran out of monzodiorite into chloritic-Dioritic RK & out of MoS₂ SIMULTANEOUSLY.

DDH 72-

- DDH72-1. 298' Assays attached
 -2. 303' .001 - .007 % Mo
 -3. 308' Core Not Split
 -4. 450' - 45°N .001 % Mo
 -5. = 400' Nil Mo
 -6. 559' - 55°S. Same as (1), but not ore log
 -7. = 400' Not ore but better than (1) or (6)

Budget & Costs

On Setp. 14, 1972 DR. BACON REPORTS SPECIFIC PROJECT BURN WILL BE WITHIN BUDGET.

DDH 72-1

0-20'	O/B	
20-30	.002 % Mo	.003 % MoS ₂
30-40	.10 ✓	.17 ✓
40-50	.029 ✓	.05 ✓
-60	.012 ✓	.02 ✓
-70	.041 ✓	.07 ✓
-80	.015 ✓	.025 ✓
-90	.064 ✓	.107 ✓
-100	.055 ✓	.09 ✓

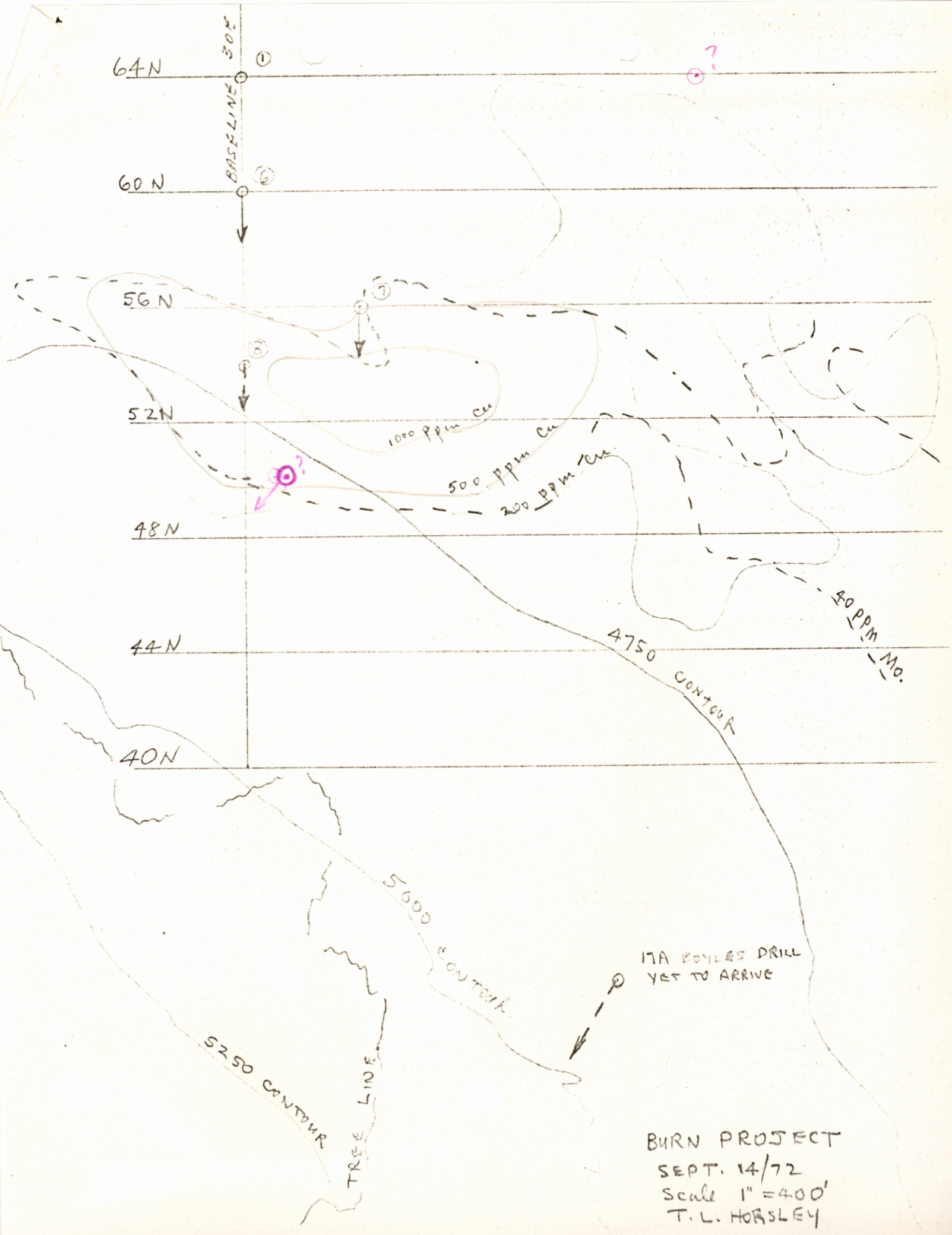
-110	.004	% Mo	.007	% Mo S ₂
-120	.001	✓	.001	✓
-130	.003	✓	.005	✓
-140	.028	✓	.05	✓
-150	.011	✓	.02	✓
-160	.005	✓	.01	✓
-170	.016	✓	.03	✓
-180	.051	✓	.01	✓
-190	.015	✓	.02	✓

Remainder \approx .002 % Mo

DDH 1 to 7 Complete

2,700' of hole drilled to Sept. 14, 1972
Additional Planned D.D.H. # 8 say 400'
 DDH. # 9 say 900'

Total. By Oct. 1-10 4,000'



BURN PROJECT
 SEPT. 14/72
 Scale 1" = 400'
 T. L. HORSLEY