

671061

M E M O

July 16th, 1975.

To: J.C. Stephen

From: W.R. Bacon

I enclose the claim map of the BURN property indicating a few items essential to the 1975 program.

I sent Jim Mustard back to the D.C. program because, on Tuesday July 15th, Paul only had 7-7 $\frac{1}{2}$  miles of line cut. I do not wish to push him to the point where he cuts a poor grid, or does a poor job on the geochem and mag. I hope that Jim will be available to finish his work on the BURN 4 or 5 weeks from now.

The purpose of sending you this enclosed map is to enable you to have some discussion with Jim, if you so wish. You will note that I propose an 8 unit claim at the south end of the property and, possibly, this should be enlarged. I hesitate to load Paul up with more work in view of his crew's performance to date.

I am not going to abandon any 'old style' claims because I have enough problems as it is. The proposed 8 unit claim should take care of Dome's wish for protection on the south boundary.

I do not expect you to spend any time on BURN except what may come out of your reaction to this letter and a brief discussion with Jim Mustard.

Mr. Redpath and Dr. Watson are planning to arrive at the Capital Hotel in Whitehorse on the evening of Wednesday, September 3rd. However, the weather in southeastern Alaska could delay their arrival to September 5th. I have told them how to reach the base camp from Whitehorse.

Best regards,



W.R. Bacon

WRB/ic  
Encl.

P.S. - Morrison & Depauli could do your IP job in the NADA area, starting August 4th. How about it?

DRILL CAMP

BURN #1

BURN #2

EXPIRY DATE



1975  
1985

FAR OUT CAMP

PROPOSED 8-UNIT CLAIM

L.P.

105131M	105132M
SAN 43	SAN 44
105152M	SAN 13 FR
105129M	SAN 32
SAN 41	SAN 32
105153M	SAN 1 FR
105127M	105128
SAN 39	SAN 20
105154M	SAN 15 FR

100973H	100969H	100962H	100961H	105125M	105126M
SAN 10	SAN 9	SAN 20	SAN 10	SAN 37	SAN 38
100982H	SAN 6 FR	100972H	SAN 3 FR	105155M	SAN 16 FR
100975H	SAN 14	100954H	100963H	105123M	105124M
SAN 12	SAN 11	SAN 4	SAN 3	SAN 35	SAN 30
100981H	SAN 5 FR	100971H	SAN 2 FR	105156M	SAN 17 FR

SAN 14	SAN 13	SAN 6	SAN 5	SAN
100977H	100976H	100966	100965H	1051
SAN 9 FR	100980H	SAN 1 FR	100970H	SAN
SAN 16	SAN 15	SAN 8	SAN 7	SAN
100979H	100978H	100968	100967	1006

SAN 10 FR	102625M	SAN 7
SAN 18	SAN 17	SAN
102610K	102609K	1026
SAN 9 FR	102627M	SAN 8
SAN 20	SAN 19	SAN
102612K	102611K	1026

HAL 24	HAL 23	HAL 22	HAL 18
--------	--------	--------	--------