

From Portal of #1 Tunnel to shallow drifts - flow banded dacite highly altered in bands - narrower bands - 2" to 6" are bleached & kaolinized completely. Appear to lie horizontal at this point.

etc - dike - completely bleached - iron stained. at 25' from portal with just edge of wing - shear zone at both contacts - high radioactivity of both contacts at far side - SW edge dike appears to be about 8' ^{to 10'} wide

From ~~the~~ etc with dike - to face of tunnel ^{beyond raise} in flow banded ^{biotite} dacite highly iron stained. - flow banding at ^{top of} raise - dips slightly to south. Shear zone at face tunnel N20°W.

2

at portal in what appears to be base of ^{glassy biotite} dacite flow - agglomerate in places - rounded bouldery material - etc.

at 170' - along right hand wall. some part parallel tunnel - at this point we have a dacite (?) or a tuff breccia made up of dacite material. a fault between here and the portal has perhaps raised the material in relation to material near portal. or this is finer grained material above the agglomerate material.

on right hand drift - tuff breccia to intersection of ba(?) dike near beginning of raise - dike strikes 2 S10°W and dips 80° to the SE

Additional report on exploration of the Timberhead
Mining Company uranium prospect on Little Almond
Creek, Harney County, Oregon.

~~Report by~~ Original report and addendum reports
by H. C. Brooks, Feb 6, 1958 and June 15, 1958.

The only work not reported is a right hand crosscut
~~#70 from~~ from level #2 with a nearly vertical raise
from to the no. 1 level from the end of the
crosscut (See ^{accompanying} mine map) accompanying. The basalt
dike was encountered and is exposed near the end
of the crosscut. No radioactivity of consequence was
discovered in these workings.

Samples ^{were} taken from the no. 1 level by W. S.
Wagner and the results are shown on the mine map.

STATE DEPARTMENT OF GEOLOGY AND MINERAL INDUSTRIES

2033 First Street
Baker, Oregon

1069 State Office Building
Portland 1, Oregon

239 S.E. "H" Street
Grants Pass, Oregon

REQUEST FOR SAMPLE INFORMATION

TB-108 The State law governing analysis of samples by the State assay laboratory is
109 given on the back of this blank. Please supply the information requested herein
110 as fully as possible and submit this blank filled out along with the sample.

111 Your name in full Baker Office - Timber Beast Claims
112

Post office address _____

Are you a citizen of Oregon? _____ Date on which sample is sent Aug 31, 1959

Name (or names) of owners of the property George Slade

Are you hiring labor? _____ Are you milling or shipping ore? _____

Name of claim sample obtained from Timber Beast

Location of property or source of sample (If legal description is not known,
give location with reference to known geographical point.)

County Harney Mining District Steens Mt.

Township _____ Range _____ Section _____ Quarter section _____

How far from passable road? _____ Name of road _____

Channel (length) Grab Assay for Description

Sample no. 1 108 thru 112 U₃O₈

Sample no. 2 _____

(Samples for assay should be at least 1 pound in weight)

(Signed) Wag

- TB-108 Hard black rock from top of hill - 1959 prospect. Grab sample, 1/2 mr
- TB-109 X-cut on EW vein, No 1, level. Grab sample.
- TB-110 Material from bottom of winze No 1 level. Heavy autinite content but low count.
- TB-111 Horizontal channel 5' from 1' depth in dike in x cut face No 1 level. Reads 0.2 to scale.
- TB-112 5' grab channel of fines from general muck pile of wall and dike rock at X-cut face, No 1 level. Reads .20 to 1 1/2 mrs.

P-24498 TB-108	----	-----	-----	0.11%	0.08%	
P-24499 TB-109	----	-----	-----	0.19	6.12	
P-24500 TB-110	----	-----	-----	--	0.015	
P-24501 TB-111	----	-----	-----	0.04	0.03	
P-24502 TB-112	----	-----	-----	--	0.02	

Report issued _____ Card filed _____ Report mailed 10-2-59 Called for _____

Bony Works - Located on a low ^{sinter} mound - ~~the~~ ^{80 acres in} extent - contains a lake probably hot water -
Fault with in line ~~Hot Springs~~ - N10°E trending
into Almond Lake. - Sample of efflorescent material.

Turnoff to old Bony Works - 10.5 miles south of
Audrean - 1 mile south of old orchard on left hand
side of road.

Timber Beas

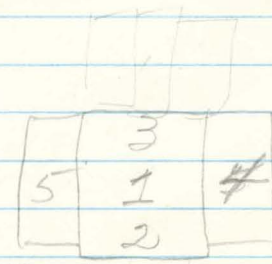
Owners - Charles L. Skating, W.C. Traggarden, Glenn C. Young, Longbell

Claims - 10 claims held by location -
Sec. 17 and 18, T. 34S. R. 34E.

Mileage from main road -

Equipment - Compressor - etc -

Mine Channels



Mileage - 76.8 to Kicker Camp -
75.2 Road to Pike Creek
1.6 miles