From Potsel & 1st Tunnel to shallow Wino. - Flow bands - dacite - highly altered in bands. - narrower bands. - 2" to 6" are bleached & alternating. Completely appear to lie horizontal at this point.

At -like - completely bleached - iron stained, at 25' from Potsel with just edge of Wino - should zone at both contacts. High Mt. actively on left, contact at the side. 50' edge dacite appears to be about 8' thick. Beyond raise.

From here N to with like, - to face of tunnel, no flow bands. Decile highly iron stained. - flow tabulation at Potsel - dips slightly to south. Sheet zone at face from NW.

# 2

At potsh in area appears to be base of dacite flow - agglomerate in places. - remnants, breccia material - etc.

At 170', along right hand wall, small fault, parallel. Tunnels. At this point we have a dacite (?) or a tuff breccia, making of dacite material. A fault between him and the potsel. There is perhaps a zone of material in relation to materials near potsh's. It thin is fine, grained material above the agglomerate material.

Near upper have drift - tuff breccia to intersection of fault (?) like new beginning of raise. - other breccia, hard and dips to the east.
Additional report on exploration of the Timberhead Mining Company, uranium prospect on Little Abingdon Creek, Harney County, Oregon.


The only work not reported is a drift from level #7 with a nearly vertical raise from the No. 1 level from the face of the cross cut (see note that accompanying the present report) was encountered and is exposed near the end of the cross cut. No radioactivity of consequence was discovered in these workings.

Samples taken from the No. 1 level by F. S. Wagner and the results are shown on the mine map.
REQUEST FOR SAMPLE INFORMATION

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

Your name in full

Baker Office - Timber Beast Claims

Post office address

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

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

SIR-5
Bow Works - Located on a low moraine - 
extent - contains a lake probably not water
Fault with Fe line Hot Springs - N10E Trending
into Alcorn Lake - Sample of effluent material.

Turnoff to old Bow Works - 10.5 mile south of
Andread - 1 mile south of old orchard on left had
side of road.

Timber Beach

Owners - Charles A. Nevin, W.C. Tragakis, Glenn A. Young, Longden
Claims - 10 Claims held by location
Dec. 17 and 18, T. 34S, R. 34E.

Mileage from main zone:

Equipment - Compressor - etc.
Mine Thedora

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