Sketch Showing East Wall of Trench "C"

BEAR CREEK AREA URANIUM OCCURRENCE

Sage Hollow Mining Corporation

Sec. 13, T.18 S., R.16 E.
Crook County, Oregon

Brunton and Pace Survey
by Max Schafer and Herb Schlicker
December 16, 1955
Varicolored, altered Clayey Tuff

Iron - Stained Shear S.60°W.

Sheared White Tuff Iron Stained

Disseminated Visible Uranium - Mineralization on Shears. Better Near Top?

Sketch Showing East Wall of Trench "D"

BEAR CREEK AREA URANIUM OCCURRENCE
Sage Hollow Mining Corporation
Sec. 13, T.18 S., R.16 E.
Crook County, Oregon

Brunton and Pace Survey
by
Max Schafer and Herb Schlicker
December 16, 1955
Sketch Map Showing
EXPLORATION TRENCHES
on the
BEAR CREEK AREA URANIUM OCCURRENCE
Sage Hollow Mining Corporation
Sec. 13, T.18 S., R.16 E.
Crook County, Oregon

Brunton and Race Survey
by
Max Schafer and Herb Schlicker
State Department of Geology
and
Mineral Industries
December 16, 1955
Rough Sketch of Bear Creek Uranium Occurrence Development Cuts

X - Location of Visible Uranium Minerals

Approximate Crest of Ridge

Scale - 1" = 100'

Conformable Contact

Varicolored Clayey Tuff

Rhyolite

Clayey Tuff

Yellow-green Uranium Minerals

Sketch Showing Southeast Wall Development cut #2

Scale - 1" = 25'

Brunton Compass and Pace Survey
N. V. Peterson
June 4, 1958