PROPERTY NAME: Becky #1
MINERAL COMMODITY(IES): Pb?
TYPE OF DEPOSIT: Replacement (along shear?)
ACCESSIBILITY: 

OWNERSHIP: Ermyl Dowd & G.L. Dorrity, located Sept. 8, 1963
Becky Mines

PRODUCTION:
HISTORY: 

DEVELOPMENT: 1 S35W oriented adit in limestone. Down road from this adit is another N60W adit in medium bedded, grey limestone.

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY: A small shear zone exposed at the mouth of S35W adit appears unrelated to orientation of the working. From the amount of gossan & silicified limestone found on the dump the adit probably explore a replaced zone not observable from the entrance.

The host rock is a grey limestone with calcite veins & Fe ox on fractured surfaces. Near the working, an outcrop of limestone is medium bedded with some algal looking structures along bedding planes.

On a small table outside of S35W adit we found a variety of rock from which we took sample #916. The rock types on the table were 1) punky, hematite gossan 2) dense, silic, 3) Silicified limestone breccia with yellow-green oxides on fractures & opaline quartz filling vugs.

Three more adits were observed to SW on W side of ridge on way back down road. Their orientation seems to coincide with the silic rib noted in drainage to the north.

Sample 916 - Limestone breccia with Pb minerals from hi-grade pile outside adit.

Photo R4 - #15 - SW view of adit with RBJ by hi-grade pile
#16 - View to W of N60W adit below adit described above.
Jones Slide #6 same as 16.

REMARKS:

REFERENCES:

EXAMINER: RBJ & Bentz DATE VISITED: 7/11/81