PROPERTY NAME:Lage Antimony Project?	County: WP (325) Wen 4 Mining District: Cherry Creek
OTHER NAMES: DR, DM Claims (Blda & Belausegul MINERAL COMMODITY(IES): Sb, Au? Ag?	AMS Sheet: Ely
TYPE OF DEPOSIT: Replacement?/Hydrothermal Alteration	Quad Sheet: Butte Valley NE
TYPE OF DEPOSIT: Replacement: / Hydrochermal /Hreelaston	
ACCESSIBILITY:	Sec. 2 , T 23N , R 6:
	Coordinate (UTM):
OWNERSHIP:	North 4 4 1 16 9 8 0
PRODUCTION:	East 0 6 6 7 1 0 0
HISTORY:	Zone +11
DEVELOPMENT: A # of doghole prospects trending NE from N	TV Sb Mine
ACTIVITY AT TIME OF EXAMINATION: None, area is staked.	
GEOLOGY: Sample 847 is from small prospect NW of Nev Sb Mine. S	Several fractures exposed in the pros
are oriented approximately N10-30W, 50-60 NE. The wall	lrock contains massive sulfide gossan
and Sb oxides, apparantly a result of ground water oxi	idation.
11 to the NE contains white english	no lenges and mode in an altered volc
Another small prospect to the NE contains white opalir	ie lenses and pods in an altered voic
valley groom owide may indicate the presence of pyrite	o in the rock.
yellow-green oxide may indicate the presence of pyrite	e in the rock.
yellow-green oxide may indicate the presence of pyrite	
yellow-green oxide may indicate the presence of pyrite On road back to NW Sb Mine we found plastic PVC posts	marking the DM and DR claims.
On road back to NW Sb Mine we found plastic PVC posts Sample 848 was collected from 3' high, W facing roads	marking the DM and DR claims. ut face. The sample was taken from ra
yellow-green oxide may indicate the presence of pyrite On road back to NW Sb Mine we found plastic PVC posts	marking the DM and DR claims. ut face. The sample was taken from ra
On road back to NW Sb Mine we found plastic PVC posts Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxid	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls?
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sb Mine we found plastic PVC posts Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxi	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxi Sample 847 - Punky gossany Fe stained altered ls.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxions. Sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxions.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxiderals.	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadc	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadcut grab from roadcut grab from roadcut grab from 848 - Select grab from roadcut grab from	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadcut grab from roadcut grab from roadcut grab from 848 - Select grab from roadcut grab from	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadcut grab from roadcut grab from roadcut grab from 848 - Select grab from roadcut grab from	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadcut grab from roadcut grab from roadcut grab from 848 - Select grab from roadcut grab from	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadcut grab from roadcut grab from roadcut grab from 848 - Select grab from roadcut grab from	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadc	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadc	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.
On road back to NW Sh Mine we found plastic PVC posts. Sample 848 was collected from 3' high, W facing roadce places within a 10; lateral extent of altered and oxide sample 847 - Punky, gossany, Fe stained altered ls. Sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered, oxide sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered sample 848 - Select grab from roadcut of altered 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut of 848 - Select grab from roadcut grab from roadc	marking the DM and DR claims. ut face. The sample was taken from radized clay and calcite-rich ls? Red-brown in color.