PROPERTY NAME: Unnamed prospect	(29) Iven 20
OTHER NAMES:	County: Humboldt
MINERAL COMMODITY(IES): Cu	Mining District: <u>Colconda</u> AMS Sheet: Winnemucca
TYPE OF DEPOSIT: Quartz vein and replacement? in shear zone	Ouad Sheet: Winnemucca 15' SW/4 Pole check 71/2 (pa
ACCESSIBILITY:	
	Sec. 8 , T 35N , R 40E
OWNERSHIP:	Coordinate (UTM):
PRODUCTION: None.	North 4 5 3 0 0 0 0 m East 0 4 5 7 5 0 0 m
HISTORY:	Zone +11
DEVELOPMENT: Prospect pit and shaft (less than 10m deep)	
ACTIVITY AT TIME OF EXAMINATION: None.	
GEOLOGY: Oxide iron and copper minerals occur in a N10W, 45	W shear zone in Osgood Mountain
Quartzite (Cambrian). Limonite boxworks, malachite, and po are present in material from a small pit. Sparse quartz ve	ecibly other evide
This prospect may represent a different type of mineralizat	ion from that observed in most of
the workings (see description of the Golconda Gold Ledge M	ining Co proporty) In fact
the shaft just uphill from this prospect is along iron-staidescribed further north/sample 490).	ned fractures much like those
The state of the s	
REMARKS: Sample 491 is select oxide iron and copper minerals	on quartzite
REFERENCES:	
L.J. Garside	19 Jun 84 DATE VISITED: