PROPERTY NAME: NBMG SAMPLE SITE 1426	County: Lincoln
OTHER NAMES:	Mining District: Pioche
MINERAL COMMODITY(IES): Au, Ba	Caliente
TYPE OF DEPOSIT: Breccia	Quad Sheet: Pioche 7½'
TYPE OF DEPOSIT:	
ACCESSIBILITY: See map, easy hike	Sec. <u>27</u> , T <u>1N</u> , R <u>67</u>
OWNERSHIP: Unknown	Coordinate (UTM):
None to small	North 4 1 9 9 5 1 0 0 7 2 3 7 7 5
PRODUCTION: None to small Unknown	111
HISTORY: Unknown	Zone
DEVELOPMENT: Couple shallow exploratory prospect pits.	
ACTIVITY AT TIME OF EXAMINATION: None	
GEOLOGY: Workings appear to be exploratory along fault(?) contact between Cambrian	
Shale and Cambrian Davidson Formation. Workings in sha	ttered, altered, bleached medium
grey limestone with crystalline calcite coating fractur	es and cementing breccia, abundar
limonite stains from oxidized pyrite grains carried by	veins. Inside pit is N20W
vertical, 6 inch wide shear zone. Rocks extremely crus	hed, with abundant slicks on dumr
The limestone is partially silicified in vicinity of sh	ear and the weight of rocks
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
suggest crystalline barite or finely disseminated lead	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
suggest crystalline barite or finely disseminated lead REMARKS: Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
REMARKS:Sample Site 1426, trilobites hash in float across	intergrown with calcite.
Sample Site 1426, trilobites hash in float across	intergrown with calcite.
REMARKS: Sample Site 1426, trilobites hash in float across	intergrown with calcite.
REMARKS: Sample Site 1426, trilobites hash in float across	intergrown with calcite.
REMARKS: Sample Site 1426, trilobites hash in float across	intergrown with calcite.