<table>
<thead>
<tr>
<th><strong>DISTRICT</strong></th>
<th>Silver bow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DIST_NO</strong></td>
<td>4420</td>
</tr>
<tr>
<td><strong>COUNTY</strong></td>
<td>Nye</td>
</tr>
<tr>
<td><strong>TITLE</strong></td>
<td>Hughes Tool Co., Claim offered for sale to Hughes Tool; Silver Bow, Nye County</td>
</tr>
<tr>
<td><strong>AUTHOR</strong></td>
<td>L. Sheriff, A. J. Anderson, W. VanCott</td>
</tr>
<tr>
<td><strong>DATE OF DOC(S)</strong></td>
<td>1970</td>
</tr>
<tr>
<td><strong>QUAD_NAME</strong></td>
<td>Kamich Peak 7½</td>
</tr>
<tr>
<td><strong>P_M_C_NAME</strong></td>
<td>Hughes Tool Co., Silver Bow patented claim; Blue Horse Mine</td>
</tr>
<tr>
<td><strong>COMMODITY</strong></td>
<td>Gold; silver</td>
</tr>
<tr>
<td><strong>NOTES</strong></td>
<td>District report; claim map; claim survey; correspondence</td>
</tr>
</tbody>
</table>

Keep docs at about 250 pages if no oversized maps attached (for every 1 oversized page (>11x17) with text reduce the amount of pages by ~25)

Revised: 1/22/08
HUGHES TOOL CO.
CLAIMS OFFERED FOR SALE TO HUGHES TOOL
SILVER BOW, NYE C.
INTER-OFFICE CORRESPONDENCE

To A. J. Anderson

From Leila Shrider Office

Office

Feb. 16, 1970

Subject Silverbow Patented Claim - attached

This gentleman, Mr. VanCott, was in to present this information to you for sale. He is representing the owners who are elderly people.

Respectfully,

Leila M. Shrider

Leila M. Shrider
Vanco Upholstering Company
Furniture Designing
122 West Wentworth Ave
125 West Utopia Ave.
AT
Salt Lake City, Utah 84115
(2170 South West Temple)

Ph. 485-2807
Virgil Van Cott
SILVERBOW

Geology: (Ball, S. H. University of Nevada Bulletin 275, Page 65)

The north end of the rugged Kawich Range is, with unimportant exceptions, composed of rhyolites and other siliceous eruptive rocks. The ore deposits lie in rhyolite, which in the vicinity of veins is either kaolinized to a soft chalky mass or silicified, the latter alterations being perhaps more common. The silicified rhyolite is sometimes flinty in texture and is very resistant to erosion, and in consequence forms prominent minor ridges parallel to the veins. In the kaolinized facies the feldspar phenocrysts are either kaolinized or removed in solution, while biotite, if present, is altered to a silvery micaceous mineral. Either facies may be intensely stained red, brown or yellow by iron salts. "The quartz is more or less stained by iron salts, rarely by malachite. In the quartz specks of stephanite, ruby silver, silver chloride, and probably other silver ores occur. Of these, silver chloride is certainly a secondary mineral, and to a limited extent is disseminated in the country rock. Gold occurs free. Silver is the predominant metal, and $1.00 in gold to $3.00 in silver is perhaps an average for the whole camp, although in some prospects the silver values are twenty times those of gold. The ore runs from $6.00 to $250 per ton, while higher values are reported. Since the writer's visit, strikes in which gold predominates over silver have been reported."

PROPERTIES

(University of Nevada Bulletin Vol. XLV, Jan. 1951, No. 3, P. 163)

The Blue Horse mine, owned by the estate of Flien McNamara and other of Tonopah, is 1½ miles southeast of the town (Silverbow). The property has had extensive work done on a northwest bearing vein 2-4 feet wide, dipping 70° NE. The rhyolite near the vein is silicified, therefore forming a ridge which the
vein follows about 1,000 feet. A 100 foot shaft, several cuts, and a 300 foot adit at the northwest end expose the vein along this distance. The adit, now caved at the portal, has had much stoping and appears to be the most recent work. The vein at this end has a very cherty appearance.

This property has had considerable work done in the past, and in 1929, it was equipped with a 50-ton flotation mill which has since been removed. The Silverbow Consolidated Mining Company was operating the property at this time—.

The company sunk a shaft a considerable distance from the vein but apparently did not cross cut to the ore as no veining material is on the dump—.
Embracing a portion of Section Two in Township One South and Section Thirty-five in Township One North, all in Range Forty-nine South of the Mount Diablo Meridian, described and platted as follows:

Beginning at Corner No. 1, a rhyolite stone 26 x 12 x 6 inches, marked BH-1-4457, with mound of stone and earth, from which U.S. Mineral Monument No. 306 bears south forty-four degrees two minutes west two thousand fifty-eight and six hundredths feet distant;

Thence, first course, north forty-one degrees thirty-six minutes west seven hundred fifty feet to Corner No. 2, a rhyolite stone 24 x 14 x 12 inches, marked BH-2-4457, with mound of stone;

Thence, second course, north eighteen degrees thirty minutes west seven hundred fifty feet to Corner No. 3, a rhyolite stone 26 x 18 x 10 inches marked BH-3-4457, with mound of stone;

Thence, third course, north fifty-two degrees seventeen minutes east six hundred feet to Corner No. 4, a rhyolite stone 26 x 14 x 14 inches marked BH-4-4457, with mound of stone;

Thence, fourth course, south eighteen degrees thirty minutes east seven hundred fifty feet to Corner No. 5, a rhyolite stone 30 x 16 x 8 inches marked BH-5-4457, with mound of stone and earth;

Thence, fifth course, south forty-one degrees thirty-six minutes east seven hundred fifty feet to Corner No. 6, a rhyolite stone 28 x 20 x 10 inches marked BH-6-4457, with mound of stone and earth;

Thence, sixth course, south fifty-two degrees seventeen minutes west three hundred feet to a point from which discovery bears north forty-one degrees thirty-six minutes west seven hundred fifty feet distant; six hundred feet to Corner No. 1 the place of beginning; Said Survey No. 4457 extending one thousand five hundred feet in length along the Blue Horse vein or lode; the premises herein granted, containing twenty acres and sixty-one thousandths of an acre.