HOMESTAKE MINING COMPANY 155 GLENDALE AVE., SUITE 18 · SPARKS, NEVADA 89431 TELEPHONE (702) 331-6980 SUBJECT WSA Handbook - Summary Sheet Drafts DATE 5/12/86 MESSAGE : Enclosed as discussed are the following: A) Summary sheet format sheet Example summary sheet (Buffalo Hills) B) C) Example blank summary sheet Please revise the WSA information for the areas under your review such that the information conforms to the format. After revision please send to me and I will distribute for word processing (except for Don who will transmit his to Anaconda for processing.) Thank you for your continued efforts on the project. Distribution: D. Driesner - NVDpt. of Minerals D. Earnest - Sunshine M. Minette - Candelaria SIGNED Tingley - NV BM&G REPLY SIGNED DATE SEND PARTS 1 AND 3 WITH CARBON INTACT -PART 3 WILL BE RETURNED WITH REPLY.

	Size:
	Location:
L.	EVALUATIONS AND RECOMMENDATIONS
	A.) <u>Nevada BLM</u>
	B.) Governor's Consistency Review/Position
	C.) NMA Evaluation
	D.) Others
	E.) Federal Agency Mineral Investigations
	F.) <u>Legislation</u>
	NON-MINERAL CONCERNS

WSA NAME:

IV. MINING DISTRICTS, MINES, CLAIMS

V. RECORDED PRODUCTION

VI. RECENT COMPANY ACTIVITY

WSA NAME: Underlined Name (WSA # in Paren.) A.K.A. Name if applies. total acres - (document name-date) Size: - acres in Nevada, acres in other states District, Resource Area. County(s), Location: Mileage to major town. 1. **EVALUATIONS AND RECOMMENDATIONS** A.) Nevada BLM acres recommended suitable for wilderness designation. (preferred alternative, document name-date, ie. 2/84) B.) Governor's Consistency Review/Position Recommended acres as suitable for wilderness designation. Any qualifying statements. C.) NMA Evaluation mineral potential (Very high, High, Moderate, or Low) D.) Others Free form parrative. E.) Federal Agency Mineral Investigations Cite report # and agency or indicate "USGS and/or Bureau of Mines have not issued mineral reports for the area." F.) Legislation None to date. II. NON-MINERAL CONCERNS Free form narrative. III. MINERAL POTENTIAL Free form narrative. *Flag critical or strategic minerals.

(Footnote: *strategic or critical mineral commodity)

IV. MINING DISTRICTS, MINES, CLAIMS
Free form narrative.

V. RECORDED PRODUCTION Free form narrative.

VI. RECENT COMPANY ACTIVITY
Free form narrative.

WSA NAME: Buffalo Hills - (CA-020-619)

Size: 47,315 acres (Eagle Lake/Cedarville Draft Wilderness EIS - October, 1984) - 46,435 acres in NV, 880 acres in CA.

Location: Susanville District BLM - Eagle Lake Resource Area. Washoe County, NV, approximately 63 miles northeast of Susanville, CA.

I. EVALUATIONS AND RECOMMENDATIONS

- A.) Nevada BLM

 0 acres in Nevada and 0 acres in California recommended suitable for wilderness designation. (Preferred alternative, Eagle Lake/Cedarville BLM Draft EIS-10/84)
- B.) Governor's Consistency Review/Position
 Governor's consensus recommends 0 acres in Nevada as suitable for wilderness designation.
- C.) NMA Evaluation
 Moderate mineral potential.
- D.) Others
- E.) Federal Agency Mineral Investigations
 USGS and/or U.S. Bureau of Mines have not issued mineral reports for the area.
- F.) Legislation
 None to data.
- II. NON-MINERAL CONCERNS
 Cherrystem roads (5 miles) and ways (26 miles) are located within the area. Private inholdings in the WSA consist of 11 parcels totalling approximately 1,500 acres. One potential utility corridor route passes along the southern edge of the area.
- There are currently no active oil and gas leases in the area, however, leases have been filed in the past. Oil and gas potential is unknown at the current time. Copper* and nickel values occur in sections 13 and 15, T34N, R18E. Zinc* values are found in section 32 and 36, T34N, R18E and section 11, T34N, R17E. Mercury* values occur in section 7, T34N, R18E and tungsten* values are found in section 30, T34N, R18E. The economic potential of these occurrences are not know. Geothermal potential in the area has not been investigated.

(* strategic or critical mineral commodity)

IV. MINING DISTRICTS, MINES, CLAIMS

No mining districts or mines are located in the WSA. No mining claims are located in the area at present.

V. RECORDED PRODUCTION None known.

VI. RECENT COMPANY ACTIVITY
None known.