

REPORTING FORM FOR CRIB MINERAL RESOURCES COMPUTER FILE

RECORD IDENTIFICATION:

Record No. B10 < _____ >
 Deposit No. B40 < _____ >
 File Link ID B50 < _____ >

Record Type: L U
 (circle one letter,
 see list A)

REPORTER: (date of submittal and name of reporter)

USGS

G1 < [] [] > G2 < _____ , _____ >
Yr Mo Last name first initial

NAME:

Deposit Name A10 < _____ >
 Synonym Name(s) A11 < _____ >

LOCATION:

District/Area/Subdist. A30 < _____ >
 Country A40 < [] [] > [] [] (enter code TWICE from list C)
 State A50 < _____ > [] [] (enter code twice from list D if in US)
 County A60 < _____ >
 Position from nearest prominent locality A82 < _____ >

GIVE 1 OR MORE OF THE 4 LOCATIONS PRESENTED BELOW:

UTM Northing A120 < _____ >	Latitude A70 < [] [] - [] [] - [] [] [] [] / S >
UTM Easting A130 < _____ >	Longitude A80 < [] [] [] - [] [] - [] [] [] [] / E/W >
UTM Zone No. A110 < _____ >	
State X Coord. A71 < _____ >	Township(s) A77 < _____ >
State Y Coord. A72 < _____ >	Range(s) A78 < _____ >
State Zone No. A73 < _____ >	Section(s) A79 < [] [] [] [] [] [] [] [] [] [] [] [] >
Altitude A107 < _____ >	Meridian(s) A81 < _____ >
Quad Scale A100 < _____ >	
Quad No. or Name A90 < _____ >	
Drainage Area (list J) A62 < _____ >	
Physiographic Province (list K) A63 < _____ >	
Comments A83 < _____ >	

Reports Available L100<

Comments L110<

DESCRIPTION OF DEPOSIT

Deposit Type(s) (List F) C40<

Deposit Form/Shape (List N) M10<

Max Thickness M60< > M61< (units) > Size M15< >

Depth to Top M20< > M21< > Strike M70< >

Depth to Bottom M30< > M31< > Dip M80< >

Max Length M40< > M41< > Plunge M90< >

Max Width M50< > M51< > Plunge dir. M100< >

Status of Exploration or Development A20< > (List B)

Property is: (Active) A21 (Inactive) A22

Workings are: (Surface) M120 (Underground) M130 (Both) M140 (Circle appropriate labels)

For Underground Workings: (units)

Depth Below Surface M160< > M161< >

Length of Workings M170< > M171< >

For Open Workings (surface and underground): (units)

Overall Length of Mined Area M190< > M191< >

Overall Width of Mined Area M200< > M201< >

Overall Area M210< > M211< >

Comments M220<

GENERAL REFERENCES

1) F1<

2) F2<

3) F3<

4) F4<

PRODUCTION

(Record No.)

5.

(PRO) YES NO (circle yes or no, if appropriate)

ANNUAL PRODUCTION (ore and commodities) (if figures not available, indicate amount by placing SML, MED, LGE in accuracy column)

(item)	(accuracy)	(amount)	(thousand units)	(year)	(grade or use)
1) D1	< >	D1A < >	D1B < >	D1C < >	< _____ >
2) D2	< >	D2A < >	D2B < >	D2C < >	< _____ >
3) D3	< >	D3A < >	D3B < >	D3C < >	< _____ >
4) D4	< >	D4A < >	D4B < >	D4C < >	< _____ >
5) D5	< >	D5A < >	D5B < >	D5C < >	< _____ >

CUMULATIVE PRODUCTION

(item)	(accuracy)	(amount)	(thousand units)	(years)	(grade or use)
8) G7	< >	G7A < >	G7B < >	G7C < _____ >	< _____ >
9) G8	< >	G8A < >	G8B < >	G8C < _____ >	< _____ >
10) G9	< >	G9A < >	G9B < >	G9C < _____ >	< _____ >

Source of Information D9 < _____ >

Production Comments D10 < _____ >

RESERVES AND POTENTIAL RESOURCES

(items 1-4 are for reporting combined ore, mixed commodity ore, and individual commodities. If figures not available, indicate potential by placing SML, MED, or LGE in accuracy column.)

(item reported)	(accuracy)	(amount)	(thousand units)	(grade or use)
1) E1	< >	E1A < >	E1B < >	E1C < _____ >
2) E2	< >	E2A < >	E2B < >	E2C < _____ >
3) E3	< >	E3A < >	E3B < >	E3C < _____ >
4) E4	< >	E4A < >	E4B < >	E4C < _____ >

Source of Information E7 < _____ >

Comments E8 < _____ >

RESERVES ONLY:

	(HH) (item reported)	(accuracy)	(amount)	(thousand units)	(grade or use)
1)	H1	< >	H1A < >	H1B < >	H1C < >
2)	H2	< >	H2A < >	H2B < >	H2C < >
3)	H3	< >	H3A < >	H3B < >	H3C < >
4)	H4	< >	H4A < >	H4B < >	H4C < >
5)	H5	< >	H5A < >	H5B < >	H5C < >
6)	H6	< >	H6A < >	H6B < >	H6C < >
Comments H7 < >					
Source of information H8 < >					

POTENTIAL RESOURCES: (exclusive of reserves)

	(JH) (item reported)	(accuracy)	(amount)	(thousand units)	(grade or use)
1)	J1	< >	J1A < >	J1B < >	J1C < >
2)	J2	< >	J2A < >	J2B < >	J2C < >
3)	J3	< >	J3A < >	J3B < >	J3C < >
4)	J4	< >	J4A < >	J4B < >	J4C < >
5)	J5	< >	J5A < >	J5B < >	J5C < >
6)	J6	< >	J6A < >	J6B < >	J6C < >
Comments J7 < >					
Source of information J8 < >					

Fiche USGS
OFR
74-1126

Williams, Paul, L., Preliminary geologic map of the southern
RAFT River Area, Cassia County, Idaho. 1974. USGS OFR
74-1126

Snyder, K.D., 1978, Geology of the Bayhorse Fluoride
deposit, Custer County, Idaho: Econ. Geol. v., 73,
p. 207-214.

OF-76-665 RAFT River geothermal area, basic data from 5 core holes

OF 75-322

RAFT River Valley, geothermal area, geology + geophysics

OF 75-585

RAFT River subsidence + tectonism (Don't know?)

Brand Hoover
GEOREF at JU Library

253.31
584.85
837.16