

0580 0011

(149) Item 11

PROPERTY NAME: "U" Claims (?)

County: Lander

OTHER NAMES:

Mining District: Birch Creek

MINERAL COMMODITY(IES): U(?)

AMS Sheet: Millet

TYPE OF DEPOSIT:

Quad Sheet: Spencer Hot Springs 15'  
So. of C.

ACCESSIBILITY: See topo sheet

Sec. 25, T 18N, R 44E

OWNERSHIP: (?)

Coordinate (UTM): SEE BELOW

PRODUCTION: Probably none

North

HISTORY: (?) See Garside- Uranium

East

Zone

DEVELOPMENT: 1) Adit, partially caved on North side canyon at edge of road. Trends N20°W. May be 50 ft. deep. Drill hole  $\approx$  4 3/4" dig rotary above adit and N20°W from it  $\approx$  100-125'.

Continued below\*\*

ACTIVITY AT TIME OF EXAMINATION: None.

GEOLOGY:

## REMARKS:

Picture #20 on camera. Looking west into prospects. Run from left to right across wholeslide.

## \*\* Continued Development:

2) Small vertical open shaft in small drainage east of road and immediately west of above adit  $\approx$  30 ft. deep. Bottom of shaft in a silty calcareous med. gray rock. 3) Small adit  $\approx$  10 ft. deep So. side canyon and  $\approx$  100 yards up canyon. 2nd small dog hole up stope from it. Quartz-Serite altered granitic rock.

4) Sample #751.

5) Whole series of cuts on north side of road above adit and exploration dozer cuts on So. side of road as well.

6) Picture #21 on camera, Looking east at several open cuts. May have been some production from here. Location on ridge top, towards head of canyon on north side.

7) Top of ridge, head of canyon small incline shaft open, trends S25°W, dips 37° follows down a milky white, Fe-stained quartz vein  $\approx$  2"-3" thick (at surface). Host rock is a granite

XXXXXX Shaft goes down  $\approx$  20 ft. Moly, Cpy observed in quartz Igneous rock is altered with quartz sericite.

8) Sample #752.

9) " " 753. Epidote, garnet, quartz tactite.

751 N 4359800 E0501550

752 N 4360850 E0501350

753 N 4360700 E0501400

REFERENCES: See Garsides Bull. on Uranium.

EXAMINER: RBJ

DATE VISITED: 8/13/81