

File No. C-75

PROSPECT CARDS

Code No. _____

Property Name Night Hawk

Followup Recom. _____

Property Owner _____

Later Review Recom. _____

Submitted by _____

Examined by _____

Location: State Oregon

Company _____

County Curry

Date _____

Mining D. Agness
*4 mi. S.E. of Agness on ridge between
Illinois Riv. + Pronghorn Cr.*
T _____ R _____ Sec. _____

Where filed _____

- Metals
- Cu _____
- Mo _____
- Pb _____
- Zn _____
- Ag _____
- Au _____
- Fe _____
- Mn _____
- Cr _____
- Ni _____
- W _____
- U _____
- Re _____
- P₂O₅ _____
- K₂O _____
- Sn _____
- Be _____
- Coal _____
- Hg _____

Production Metal

AMS Quad _____
Other Quad _____
Production _____
None 10² 10³ 10⁴ 10⁵ 50⁵ 10⁶

TONS						
------	--	--	--	--	--	--

- Other _____
- _____
- _____
- _____
- _____
- _____
- _____
- _____

Geology
Host Rock basic vols. g. sup.

Mineralization
Type Boulders of pyrite.
Trend _____
Ore py.
Gangue _____

Alteration
Type _____
Extent _____

Bibliography
USGS _____
USBM _____
Other ODGME Bull 14-C Curry Co.

Remarks: Worth mining location, similar to G of B.

Field Time

- None _____
- 1 Day _____
- 1 Week _____
- 1 Mo _____
- +1 Mo _____

Follow-up Recom. _____

NIGHT HAWK PROSPECT (Gold)

Agness Area

"This prospect, which is owned by Frank Fry and C. W. Sinninger, occurs at an elevation of about 1750 feet as determined by the barometer, about 4 miles southeast of Agness on the ridge between the Illinois River and Indigo Creek.

"The deposit is a sheared and brecciated zone in a very basic greenstone which is partially altered to serpentine at some points. The ore consists principally of pyrite which occurs in kidneys or nodules irregularly distributed throughout the zone. These rounded masses are very hard and solid, and some of them are a foot or more in diameter. Attention was first attracted to the deposit by a bluish-green efflorescence which appears on the surface of the rock in wet weather. No free gold has been found in this prospect, and an assay of one of the nodules of solid pyrite yielded not a trace of that metal." (Ref: Parks and Swartley, 16:162 quoted).