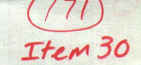
Ln-1

NAME OF PROPERTY

Ida-May Mine -



A. G. Robinson leaser with option to purchase from A. C. Ellis estate.

LOCATION OF PROPERTY

Bristol Range, Lincoln County, Nevada, 14 miles on Route 93, and 3 miles by

fair dirt road northwest of Pioche, Nevada.

Ln-1

GEOLOGY

Series of Paleozoic limestone intruded by porphyry dike and sill. Limestone strikes generally N. 65°-70° W., dips 6°-9° N.E. Sill is conformable to attitude of limestone. Dike strikes N. 65° W., dips 55° N. E. Several ore bearing N.W. and E.W. fissures, intersected by N-S faults traverse the formation. Copper oxides and carbonates in filled fissures together with limited replacement in limestone constitute the showings of ore.

DESCRIPTION OF PROPERTY

Property consists of series of adits driven in limestone to intersect irregular mineral bearing fissures.

PRESENT AND POTENTIAL ORE RESERVES

None

ANYTHING ELSE RELATED TO THE PROPERTY ITSELF

Property had not been worked for considerable time.

(M)

0720 6025 NAME OF PROPERTY Ida-May Mine -A. G. Robinson leaser with option to purchase from A. C. Ellis estate.

LOCATION OF PROPERTY

Bristol Range, Lincoln County, Nevada, 14 miles on Route 93, and 3 miles by fair dirt road northwest of Pioche, Novada.

GEOLOGY

Series of Paleozoic limestone intruded by porphyry dike and sill. Limestone strikes generally N. 650-700 W., dips 60-90 N.E. Sill is conformable to attitude of limestone. Dike strikes N. 650 W., dips 550 N. E. Several ore bearing N.W. and E.W. fissures, intersected by N-S faults traverse the formation. Copper oxides and carbonates in filled fissures together with limited replacement in limestone constitute the showings of ore.

DESCRIPTION OF PROPERTY

Property consists of series of adits driven in limestone to intersect irregular mineral bearing ficeures.

PRESENT AND POTENTIAL ORE RESERVES

None

ANYTHING ELSE RELATED TO THE PROPERTY ITSELF

Property had not been worked for considerable time.

(M)