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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: ORE-CON GOLD PROSPECT

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 26

LOCATION: TOWNSHIP 13 N RANGE 8 W SECTION 7 QUARTER SW
LATITUDE: N 34DEG 28MIN 09SEC LONGITUDE: W 113DEG 08MIN 24SEC
TOPO MAP NAME: THORN PEAK - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

COMMODITY:
GOLD

BIBLIOGRAPHY:
USGS THORN PEAK QUAD
ADMMR ORE-CON GOLD PROSPECT FILE

SUMMARY OF REPORT

ORE-CON GOLD PROSPECT

In

Yavapai County, Arizona

for

Ore-Con Inc.

1089 Cherry Lane Provo, Utah 89107
January 25, 1975

Contact :
Fred Hilsmann
801-374-0096
59E. 500 South
Provo, Utah 84601

Thorn
Part 12

SUMMARY OF REPORT

January 25, 1975

INTRODUCTION:

The objective of this summary is to document findings resulting from observations made during my inspection of Ore-Con properties conducted on July 11 and 12, 1973.

During this two day field assignment I was retained by Offices and Directors of Ore-Con to geologically inspect a gold property, sample old workings, supervise location work of claims and present verbal recommendations for future exploration.

LOCATION & ACCESSIBILITY:

These properties are situated in Yavapai County, Arizona and specifically in Township 13 North, Range 8 West and located in the southwest corner of Section 7. Accessibility is excellent via dirt road and requires traveling approximately 2.7 miles southeasterly from Arizona highway 97.

Topography is that of low rolling hills which is characteristic of flow volcanic fields. Vegetation is sparse and typical of Arizona's arid Southwest. Rainfall is minimal and climate permits year round activity.

PROPERTY DISCRPTION & OWNERSHIP:

Title to Property is possessory rights to all minerals and is held by Ore-Con. Claims are unpatented and are recorded in Prescott,

ORE DEPOSITS:

The gold-bearing veins observed and sampled in stopes apparently are controlled by fracturization within granitic host rocks. Vein widths vary from several centimeters to one meter and in cases are mildly brecciated.

Grab samples taken from several veins contain gold ranging from 0.32 ounces to 2.90 ounces per ton. Based on present day prices quoted for gold, the value of ore would range between, \$55.00 and \$505.00 per ton. Average ore grade was not determined due to lack of adequate sampling, however, I would estimate that an average grade of ore would range between 0.30 ounces and 0.70 ounces of gold per ton and have a range value from \$52.00 to \$121.00 per ton. Additional values in silver would increase this range by several dollars. Silver values were low and were not included in this estimation.

No attempt was made to determine size and grade of ore zones. Such a study will require detailed evaluation and should be planned and adequately funded.

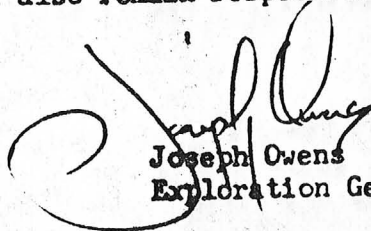
CONCLUSION:

Much exploration work is needed on this property before a true value can be established and mining operations initiated. It is my opinion that exploration work is adequately warranted particularly since sampling results indicate the presence of economic gold values and metal prices remain firm.

I sincerely hope that future exploration will be approved by the Board of Directors and experienced consultants selected to further exploratory work on this property.

Recommendations for exploratio. procedures and priorities must be the responsibility of whom so ever is appointed to plan, conduct and direct future work. It was not my intention or commission to outline such procedures in this summary of report.

I wish you total success in all your exploration ventures and I also remain respectfully yours,


Joseph Owens
Exploration Geologist

JO/no

