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ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: NINETEEN FORTY

ALTERNATE NAMES:

FRANCINE FOLLY

UNO

MOHAVE COUNTY MILS NUMBER: 174A

LOCATION: TOWNSHIP 28 N RANGE 18 W SECTION 8 QUARTER NW
LATITUDE: N 35DEG 49MIN 51SEC LONGITUDE: W 114DEG 13MIN 57SEC
TOPO MAP NAME: GOLD BASIN - 7.5 MIN

CURRENT STATUS: UNKNOWN

COMMODITY:

GOLD LODE

BIBLIOGRAPHY:

USGS GARNET MTN QUAD

BLM AMC FILE 21817

ADMMR NINETEEN FORTY FILE

USGS PP 1361 P. 161, LOCS. 931, 931A

10/04/89

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LOCATION: TOWNSHIP 28 N RANGE 18 W SECTION 8 QUARTER NW
LATITUDE: N 35DEG 49MIN 51SEC LONGITUDE: W 114DEG 13MIN 57SEC
TOPO MAP NAME: GARNET MTN - 15 MIN

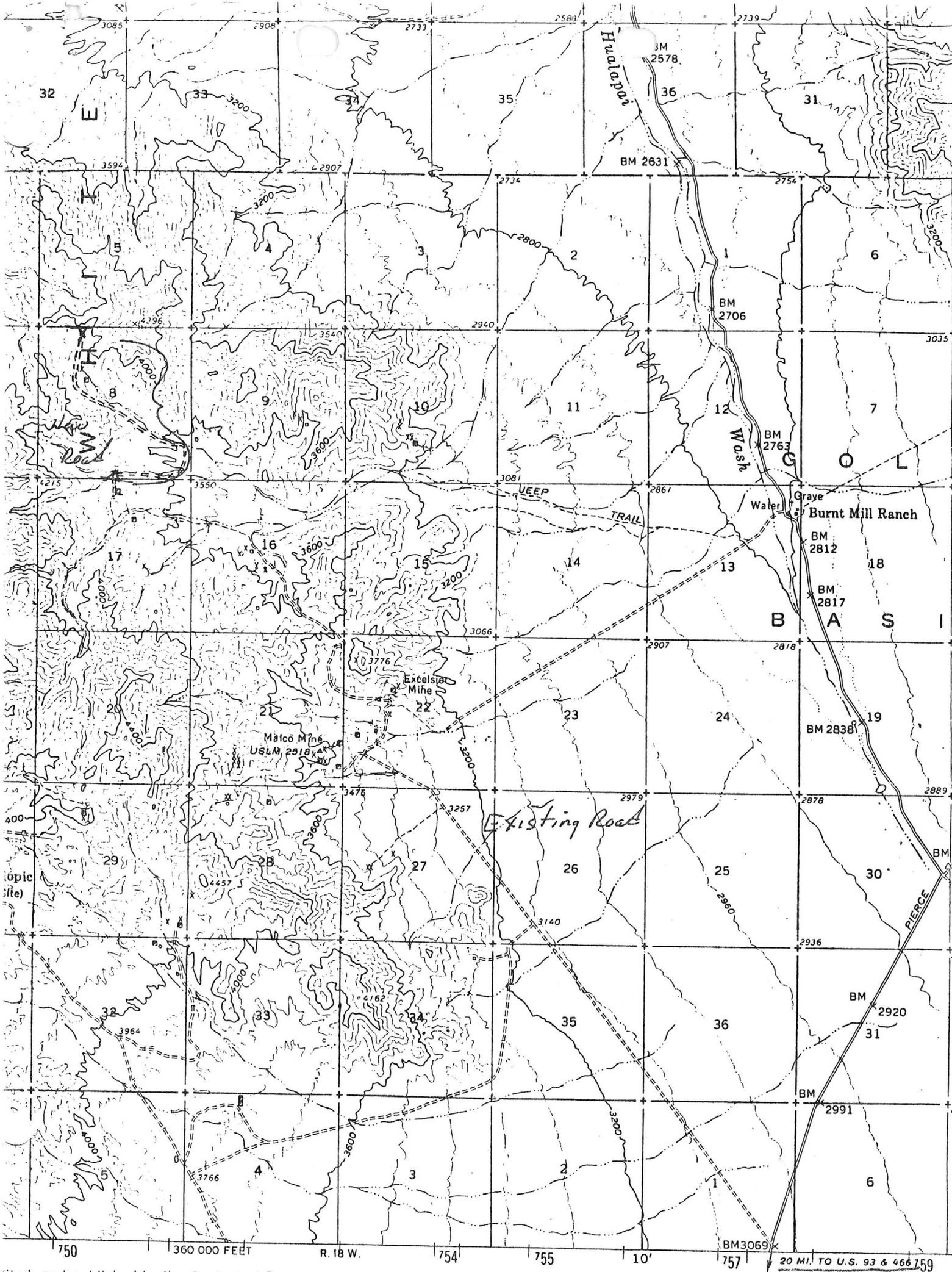
CURRENT STATUS: UNKNOWN

COMMODITY:

GOLD LODE

BIBLIOGRAPHY:

USGS GARNET MTN QUAD
BLM AZ. MINERAL CLAIMS FILE 21817
ADMMR NINETEEN FORTY FILE



Ninety-Two (Mohave)

NEWS RELEASE

HIGH FRONTIER RESOURCES LTD.
650 West Georgia Street, Suite 610
Vancouver, B.C. V6B 4N7
Canada
604 681 0977

May 07 1990

Authorized Shares: 10,000,000
Issued Shares: 4,948,913
VSE Symbol: HFR-V
Parent Company: Tundra Gold Mines Limited owns
500,000 shares

Exploration is underway on four High Frontier properties located in the southwestern United States. The properties are included in a joint venture agreement between High Frontier Resources and Kennecott with High Frontier acting as manager. The joint venture properties are:

1. Uno, located in northwestern Arizona.
2. Township Butte, located just east of the Pearce gold-silver district in southeastern Arizona.
3. Tokop, located in an old gold camp along the Walker Lane in southwestern Nevada.
4. Washington Dome, a carbonate-hosted system located on the edge of the Colorado Plateau in southwestern Utah.

UNO PROJECT, MOHAVE COUNTY, ARIZONA

A Phase 1 exploration program has been completed at Uno. Fourteen reverse circulation holes totalling 2,835 feet were drilled along a one mile strike length of a quartz vein system hosted by Precambrian schists and gneisses.

RH

One of the holes, NU-1, drilled near the north end of the vein, shows 40 feet of .112 opt gold. The gold values correlate with quartz vein material and quartz sericite. Assays from the mineralized zone are shown in the table below.

<u>INTERVAL</u>	<u>OPT AU</u>
140-145	.026
145-150	.505
150-155	.100
155-160	.006
160-165	.012
165-170	.100
170-175	.135
175-180	.014

OR

145-155	10' of	.303
165-175	10' of	.118
145-175	30' of	.143
140-180	40' of	.112

The closest offsets to NU-1 are located 300 feet to the north and about 400 feet to the south. Hole NU-1 bottomed at 185 feet in bad ground (we lost the hole).

TOWNSHIP BUTTE PROJECT, COCHISE COUNTY, ARIZONA

Township Butte is located on the east side of the Pearce gold-silver district and eight miles north of the recent Oneida Resources/Placer Dome gold discovery at Mexican Hat. A 5,000 foot RC drilling program is scheduled to begin on May 07. The targets are:

1. A northwest-southeast trending gold-bearing structure up to 300 feet wide and traceable for more than a mile. Individual veins within the zone show up to .25 opt gold and 16 opt silver.
2. East-west trending vein systems that host the gold-silver mineralization in the Pearce district and can be projected across the Township Butte property.
3. Projected structural intersections between the north-west and east-west structures.

4. Mineralized breccia along the contact between a rhyolite vent and surrounding andesite.

We hope to find mineralized limestone along these fractures and breccia zones underlying an andesite "cap". The veining present in the andesite could be seepage from a bulk carbonate-hosted deposit at depth.

TOKOP PROPERTY, ESMERALDA COUNTY, NEVADA

Tokop is located along the Walker Lane linement about 30 miles north-west of the Bullfrog Mine (1.8 million ounce gold reserve). The Tokop property is a carbonate-hosted system (Carlin-type) that contains jasperoids, gold-bearing veins, evidence of hot spring activity, and adjacent to a granitic stock, mineralized skarn.

There are two areas of jasperoids on the property. Both contain anomalous gold, arsenic, antimony and mercury.

The Cellar Door fault zone extends across the property for one mile and projects under gravel and post mineral volcanic cover. Samples collected along the fault show up to .595 opt gold, indicating that the zone could be a major feeder.

An IP crew will be on site May 8 to search for deep targets in the carbonates and under gravel/volcanic cover.

A 5,000 foot RC drill program is scheduled to begin between the 8th and 12th of May.

WASHINGTON DOME PROPERTY, WASHINGTON COUNTY, UTAH

Washington Dome is located along the Virgin Anticline in the southwest corner of Utah. Recently, the land position was doubled to cover an area of approximately seven square miles.

Washington Dome, an anticlinal structure developed on a major northeast trending structure on the Colorado Plateau, shows anomalous gold (up to .065 opt Au in rock chip samples) along with high values in arsenic, antimony and mercury.

The anomalous metals occur in the Kaibob formation, a limestone/gypsum sequence of Permian age.

The mineralization sequence is exposed along strike for a distance of more than 20,000 feet as it wraps around the dome.

Grid geochemical sampling on both sides of the dome is in progress (over 1600 soil and rock chip samples have been taken to date).

NINE EN FORTY (P) MOHAVE

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STATE MINE INSPECTOR

ID 091180
SEP 28 1989
Bill V.



ELARES MINERALS CONSULTANTS

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CONSULTING GEOLOGIST

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SPRING, TEXAS 77379
(713) 251-3327

September 26, 1989

Mr. Jim Matt
Arizona State Mine Inspector
1616 West Adams Street
Room 411
Phoenix, AZ 85007

Dear Mr. Matt:

Per our telephone conversation today I am sending you a copy of the Mining Notice presented to the BLM on September 7th regarding a proposed exploration drilling program on the Uno lode claims, located in Mohave Co., Arizona.

The current claim lessee, High Frontier Resources Ltd., has not declared any interest to operate a mine on this property for its own account. High Frontier is basically interested only to explore mineral properties to the point of commercial interest, then turn them over to competent mining companies to bring them into production. That is also the case with the aforesaid UNO property.

Please send me the Arizona State Mining Regulations as mentioned by you in our conversation today. Thank you.

Yours sincerely,

Lee R. Stoiser

encl. BLM notice/UNO property, Mohave Co., AZ.