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Arizona Department of Mines and Mineral Resources Mining Collection

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PRINTED: 01/17/2003

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: COPPER QUEEN CLAIMS

ALTERNATE NAMES:

YAVAPAI COUNTY MILS NUMBER: 661

LOCATION: TOWNSHIP 13 N RANGE 2 E SECTION 3 QUARTER SE
LATITUDE: N 34DEG 32MIN 05SEC LONGITUDE: W 112DEG 06MIN 44SEC
TOPO MAP NAME: CHERRY - 7.5 MIN

CURRENT STATUS: EXP PROSPECT

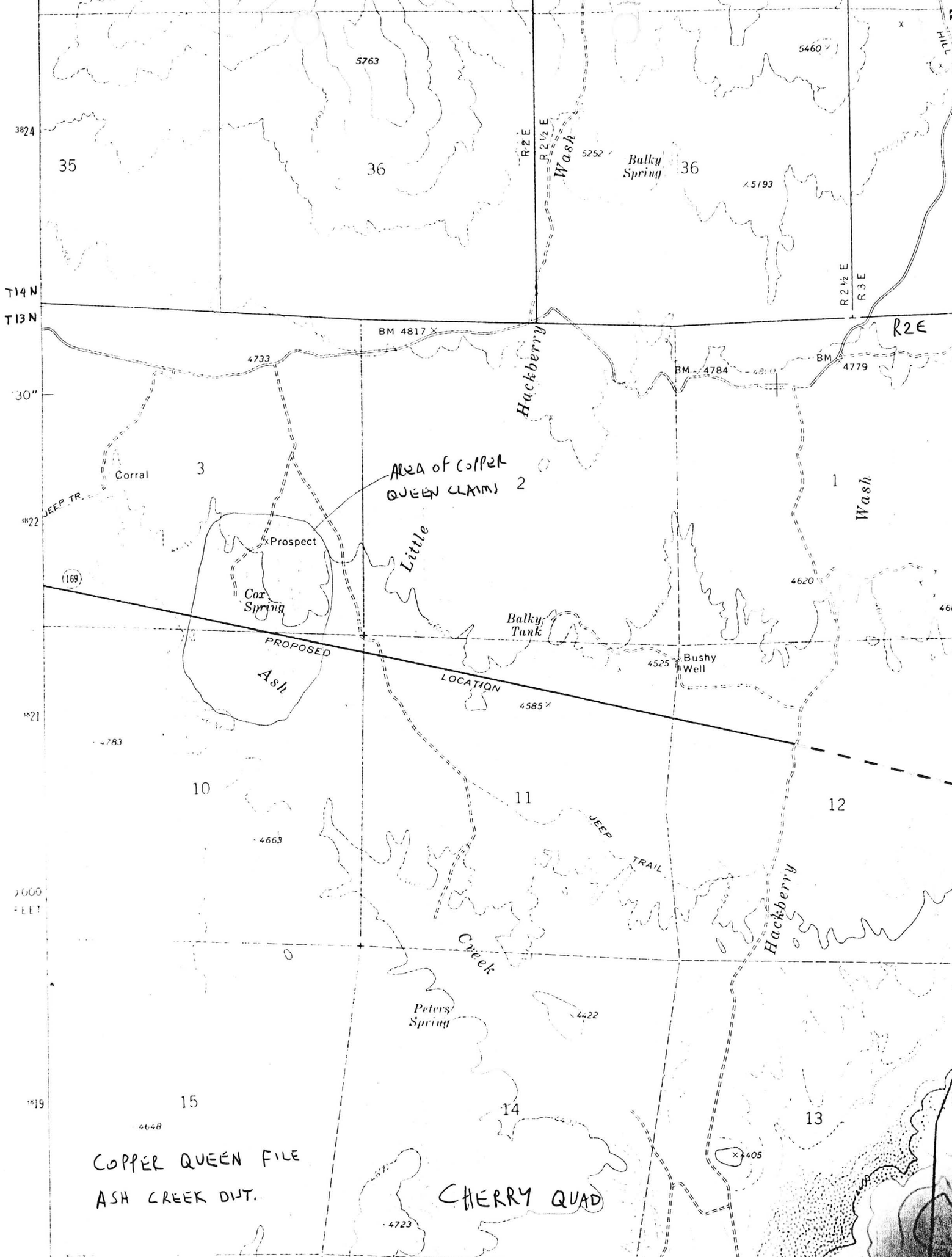
COMMODITY:
COPPER OXIDE

BIBLIOGRAPHY:
USGS CHERRY QUAD
ADMMR COPPER QUEEN CLAIMS FILE
CLAIMS EXTEND INTO N2 SEC. 10

COPPER QUEEN MINE

YAVAPAI COUNTY
ASH CREEK DISTRICT
T13N R2E Sec 2,3,11

Yavapai "U" file - copper



AREA of COPPER QUEEN CLAIMS

PROPOSED LOCATION

COPPER QUEEN FILE
ASH CREEK DWT.

CHERRY QUAD

3824
T14N
T13N
30"
1822
1821
1800
1819

35

36

36

3

2

1

10

11

12

15

14

13

5763

5460

5252

45193

4733

BM 4817

BM 4784

BM 4779

(169)

4783

4663

4585

4620

4686

1000
FEET

1819

4648

4422

4405

4723

R 2 E
R 2 1/2 E

R 2 1/2 E
R 3 E

R 2 E

JEEP TR.

JEEP TRAIL

Hackberry

Wash

Little

Creek

Hackberry

PROPOSED

Corral

Cox Spring

Ash

Peters Spring

Bulky Tank

Bushy Well

Bulky Spring

HILL



STATE OF ARIZONA
DEPARTMENT OF MINERAL RESOURCES

MINERAL BUILDING, FAIRGROUNDS
PHOENIX, ARIZONA 85007

602/271-3791

To: John H. Jett, Director
From: Glen Walker
Subject: Weekly Report, For Week Ending November 12, 1976
Date: November 15, 1976

Monday, November 8 - Mr. Mike Chierighino, State Hiway Department appraiser, came in to inquire about the 6 unpatented Copper Queen claims in Sec. 3 & 10, T13N, R2E. The claimants (Cal Wilson of Grey Eagle Mining Company, Cottonwood) are asking compensation for the passage of a new State Hiway crossing their property. Will visit the property tomorrow with Mr. Chierighino. Mr. Ludden, P.D. geologist, phoned that they had no interest in the claims since 1970 when negotiations broke down.

Tuesday, November 9 - Accompanied Mr. Mike Chierighino to the Copper Queen claims in Sec. 3 & 10, T13N, R2E, about 8 miles east of Dewey. Here a knob of rather fine grained granite protrudes about 75 feet above Ash Ark and contains several streaks of quartz with copper oxide minerals. The hill is cut by two nearly parallel faults of unknown displacement. The west one trends N10W and dips 55°E about 50 ft. east and 60 ft. above is a N12W trending one that dips 70°W. Along both of these fractures side hill cuts 100 to 75 ft. long have been driven N80E. The adit has a few narrow (2-4") quartz stringers with copper oxide minerals also some of the joints in the granite are plastered with green copper minerals. An incomplete (because of the brush) examination of the area south of the granite knob showing mineralization was made to several hundred feet beyond the hiway right-of-way without encountering any additional copper mineralization. The fact that P.D. & Shattuck-Denn along with perhaps other major mining concerns have examined and rejected the 6 unpatented claims indicates that the present highway will not interfere with exploration or mining of the obviously small low grade deposit. Further the claimant has given permission to the highway contractor to encroach upon the claims and presently the grading and a sizeable bridge has been done on the property.

(Possibility that this is not the correct file for the following information)
Ken LaMarr of LaMarr's Mini Mining and Construction, P.O. Box 454, Cottonwood, Arizona, 86326, 634-7911, was in for information as to a source of money to carry on a small gold mining operation in the Cherry Creek district. There the LaMarr family, Jack, Fran and Ken, have lease-optioned 29 claims of the Gray Eagle Group which contains 79 claims held by Cal Wilson through his Gray Eagle Mines Co. He reports that a 400' hole drilled on the property encountered sulphides. He also reported average gold assays of 0.86 oz/ton. He said he has committed some of his idle construction equipment to the operation and has purchased some mining and milling equipment, but he is looking for operating monies. KAP WR 12/31/75

Reference: USGS P.P. 550-A, p. A4 No

(Possibility that this is not the correct file for the following information)
Ken LaMarr of LaMarr's Mini Mining and Construction Co., reports he is still in need of an operating partner with at least \$5,000 to cover the expense of building a small test mill of 10 tons daily capacity. He is confident he has 1000 tons of ore assaying 0.5 oz. Au/ton from which he can recover 0.25-0.3 oz/ton. He has planned his test mill to crush with jaws to -3/8", feed a 36" ball mill and grind to -80 mesh (no classifier), feed a Denver Automatic Pan with pan tails to be run across a Stephan Table. He says he has all of the equipment as individual units, but little cash to assemble them into an operating plant. The veins are reported to dip approximately 45° and vary in width from 6" to 20" with anywhere from 50 to 600 feet of barren rock between pay streaks. No drilling was reported. Ken LaMarr is leaving for a nine-week labor contract on the Alaskan Pipeline and hopes to make enough extra to put his test mill into operation. KAP WR 2/4/76



STATE OF ARIZONA
DEPARTMENT OF MINERAL RESOURCES
MINERAL BUILDING, FAIRGROUNDS
PHOENIX, ARIZONA 85007

602/271-3791

To: John H. Jett, Director

From: Glen Walker, Field Engineer

Date: November 10, 1976

Subject: Reconnaissance of the Copper Queen claims in conflict
with a State Highway right-of-way

On Tuesday, November 9, 1976, I accompanied Mike Chierighino, land appraiser for the Arizona Department of Transportation to the six (6) unpatented Copper Queen claims in Sec. 3 and 10, T13N, R2E, Yavapai County about 8 miles east of Dewey. These claims are claimed by the Grey Eagle Mining Company, Cottonwood, Arizona.

The area for several miles around is underlain by a rather fine grained granite. About 300 feet north of the highway right-of-way at the crossing of Ash Creek a knob of granite extends perhaps 80 feet above Ash Creek and contains two nearly parallel faults. These fractures strike N10-12W, the east one dips 70° W, the other dips 55°E. Along both of these faults, side hill cuts 75-100 feet long have been made disclosing narrow (2-4") streaks of quartz containing oxide copper minerals; also in a 35 foot cross-cut extending N80E from the lower cut, several of the joints in the granite are plastered with similar mineralization. The area between the faults, about 50 feet, is quite broken but not sheared and the granite appears unaltered except along the quartz streaks.

An examination of the surface, where not brush-covered, was made for several hundred feet south of the highway right-of-way without finding mineralization of any type.

The fact that Phelps Dodge and Shattuck-Denn, along with perhaps other major mining concerns have examined and rejected these claims, indicates that the present highway will not likely interfere with exploration or mining of the obviously small and low-grade deposit. Further, the claimant has given permission to the contractor to encroach upon the claims and presently partial grading and a 3 span concrete bridge has crossed the property.

SHATTUCK DENN MINING CORPORATION
and
SUBSIDIARIES

Humboldt Office

Date May 23, 1966

TO: C.R. Sundeen

SUBJECT: JOHN C. WILSON CLAIMS
% P.O. Box 934
Clarkdale, Arizona

FROM: J. Olaf Sund

*Copper Queen
Approx Sec 11, T13N, R2 E.**

TYPE: Gold

LOCATION:

The property consists of six unpatented claims called the Copper Queen 1 to 6, located approximately seven miles from the Iron King mine on the Dewey to Cherry Creek road. Specifically they are situated in the northeast part of range 2 east and township 13 north.

*SEE ENCLOSED MAP

INTRODUCTION:

The claims were apparently first worked only slightly some 35 years ago. Modest efforts to mine the high grade veins was again attempted some 5 to 6 years ago but it was a short lived effort. The claims were first offered to this company during 1957-58 but no action was taken.

GEOLOGY:

The entire area is underlain by greyish, pink weathered, medium grained massive granitic rocks. A number of white glassy quartz veins with very minor pink feldspar near the edges intrude the granite at a number of places. These veins are locally mineralized with variable amounts of bornite. A number of old mine work areas are oriented along a north 20 degree east direction and are supposedly on the same quartz structure.

In detail however the quartz zone is made up of a multitude or network of quartz stringers, generally about 2 to 6 inches wide and with a general north 25 degree west orientation. These stringers are of a type of filling in a "ladder-structure" that is some 30 feet wide and actually is oriented at north 70 degrees west. Prospect diggings in barren quartz veins on hills adjacent to the shaft area show reasonable continuity, the surface rubble, and bear out the northwest orientation but at this point at north 30 degrees west.

Quartz veins could not be traced from one "diggings" to the next. Therefore the quartz veins are probably part of a fairly widespread set of northwest trending fissure veins.

SAMPLING:

The following samples were collected from the various worked and mineralized areas:

Sample No.	Description	Au	Ag	Cu
10895	Quartz-nearly barren	Tr	Tr	.22
10896	Quartz-moderate bornite	Tr	Tr	.34
10897	Quartz-general bornite min.	Tr	Tr	1.30
10898	Quartz w/good malachite & bornite	Tr	Tr	.08
10899	Red altered shearing in granite	Tr	Tr	.05
10900	Quartz on alternate hill	.04	0.3	.16

SUMMARY AND CONCLUSIONS:

The copper mineralization is undoubtedly very rich in local places as has been reported verbally. An old open pit, shaft and winze are caved and filled with sand etc. and these could not be studied.

The fact that there is no continuity to each vein and that the mineralization is quite erratic in the veins, it is doubtful that any significant average grade or tonnage could be developed.

Nothing further should be done with these claims.

Aug 1, 1960

HISTORY, AND COPIES OF ASSAYS, AND DIAMOND DRILL LOG OF COPPER QUEEN MINING PROPERTY, YAVAPAI COUNTY, ARIZONA, OWNERS JOHN C. WILSON AND CHAS S. WILSON CLARKDALE, ARIZONA BOX 934 PHONE ME-4-2680.

The first discovery of the mine was made in 1910 by John Siserella, and Frank Rust, who lived in the area at that time. The main interest at that time in metals, were Gold, & Silver, Copper was low in price. Mr Siserella, and Mr Rust, sunk a shaft 40 foot deep on the out cropping. The shaft had high grade Copper all the way down which did not interest them as they were looking for Gold. The mine was idle for several years around 1915 Mr Cox located the mine and run a tunnel 60 foot into a hill 2000 foot south of the original workings. This tunnel cut a 40 foot ledge of low grade Copper ore assaying 2% Cu across the ledge. As Mr Cox was also looking for Gold he lost interest in the property. The mine was idle until 1919 at that time Copper was going up in price. Mr Chas Sessions & Mr Lee Allen located the property and proceeded to start mining operations in the bottom of the original shaft sunk by Siserella & Rust. They stoped out 100 tons of ore and shipped to the Humbolt Smelter, which was in operation at that time. Mr Lee Allen who resides at Prescott, Ariz tells me the ore run 32% Cu. The reason Mr Allen & Mr Sessions quit was a water problem in the shaft and they did not have the capital to buy equipment to take care of it. The mine was idle till 1936 at that time we aquired the property and Mr Chas S. Wilson mined 20 tons of ore from around the collar of the old shaft and shipped to the Clarkdale Smelter; The shipment run 14% Cu 7 oz AG 0.15 AU. We did no further work only assessment work until 1956 at that time we leased the property to Mr Hugh Lee. Mr Lee hired a Bulldozer and opened up a large cut where the old shaft was. The cut which was about 150 foot long and 20 foot deep. Approx 600 ton of the material removed from the cut run 2% CU which was to low to ship so the ore was stockpiled.

The best Copper ore in the cut was around the old shaft. Mr Lee hired some men and started a new shaft 20 foot north of the old shaft that Siserella, & Rust sunk. He had the shaft down about 15 foot and was in good Copper ore when he hit water. Mr Lee was short of capital at this time so he gave it up. The property was idle for one year. On March the 10th 1958 we leased the mine to Mr Edgar Pulver from Fullerton, Calif. Mr Pulver diamond drilled the area around the old shaft. Results as follows.

No 1. Hole.

From surface to 67 foot nothing but leach in a granite porphy formation. 67 foot to 108 foot quartz porphy formation with specks of native Copper in the core.

No 2. Hole.

Drilled to a depth of 84 foot nothing but Copper leach in the core or in other words Copper oxides.

No 3. Hole.

Drilled to a depth of 55 foot about the same as No2 hole Copper oxides.

No 4. Hole.

Drilled to a depth of 80 foot no good.

No 5. Hole.

Drilled to a depth of 30 foot no good.

No 6. Hole. 20 foot north of old shaft.

Drilled to a depth of 87 foot from surface to 40 foot quartz porphy formation one place from 15 foot to 20 foot high grade ledge of ore. from 40 foot to 87 foot high grade Borinite, and Chalcopyrite, ore.

Mr Pulver stopped the drilling at this time and bought a 5x6 Ball Mill and installed it on the property. His first years lease was up at this time. The second years lease spesified that he was to pay 10% royalty or \$500 per month whichever was the greater.

Mr Pulver made 2 payments of \$500 and refused to make any more so his lease was canceled. The property has been idle since then.

This is some assay reports from the mine. I have the original assay in my files.

Composite of the core from No I. drill hole Au= .02 AG= 1.70 CU= 3.3%
Assay sheet dated June 26, 1948 from Phelps Dodge Corp At Clarkdale.
CU 26.5% AG 8.00 oz AU 0.02oz

Have had some assays as high as 44% Cu.

Attached a copy of a Spectrochemical analysis of the core from No I. drill hole.

Assay sheet from Arizona Testing Lab CU 16.5%

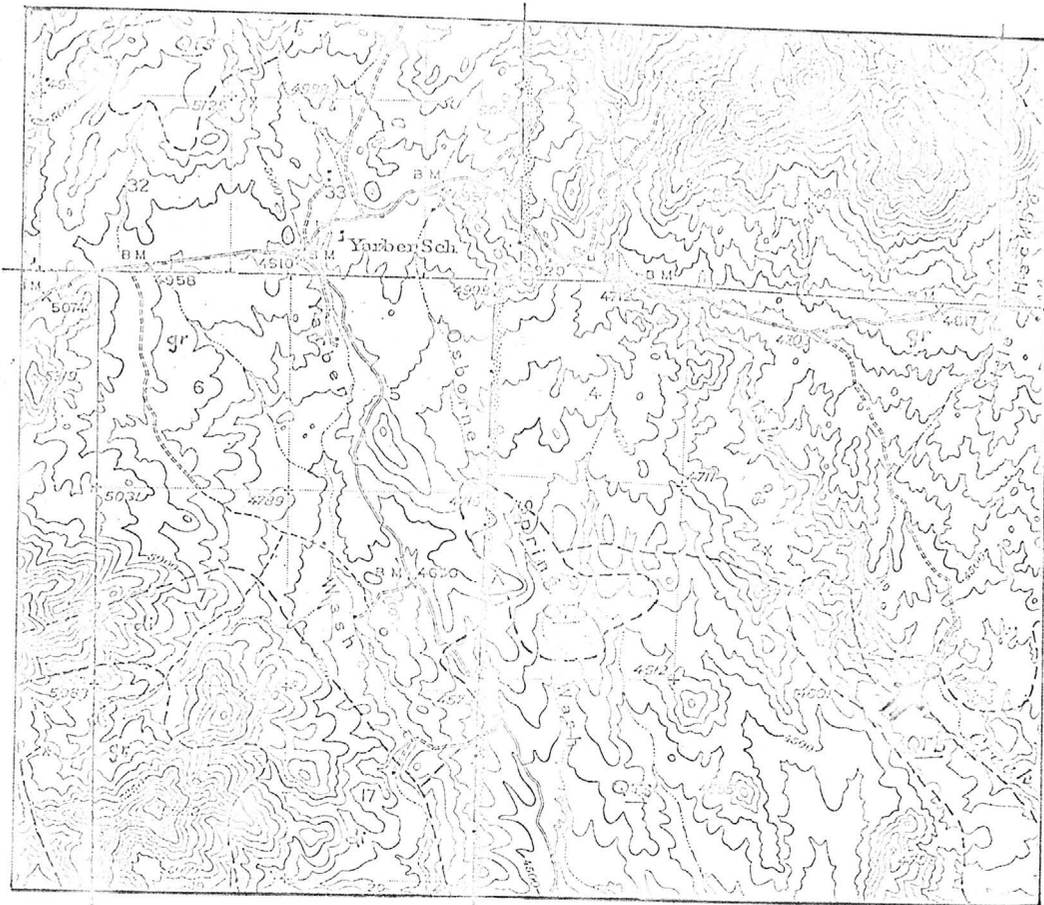
I would like to sell the property for \$75000.00 or will lease to reliable people with an option to buy over a reasonable period of time. My estimate is that I have approx 300,000 ton of mill ore blocked out at the present time. I have 60 other mining claims for lease some good Gold & Tungsten property.

John C. Wilson

John C. Wilson

Chas S. Wilson

Chas S. Wilson



T14N

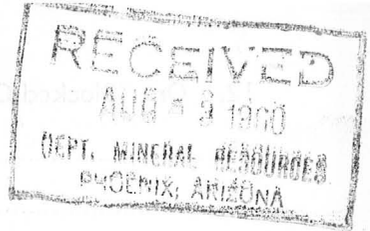
T13N

R 2 E

LOCATION OF JOHN C. WILSON CLAIMS

Scale 1 : 62,500

DEPARTMENT OF MINERAL RESOURCES
State of Arizona
MINE OWNER'S REPORT



Date Aug 1, 1960

1. Mine: COPPER QUEEN MINE
2. Location: Sec. 3 Twp. 13 N. Range. 2 E. Nearest Town. Humbolt Distance. 7 Miles
Direction. West Nearest R.R. Humbolts Distance. 7 Miles
Road Conditions. Good
3. Mining District and County: Ash Creek Mining District, Yavapai County
4. Former Name of Mine: No former name
5. Owners John C. Wilson & Chas S. Wilson
Address: Box 934 Clarkdale, Arizona
6. Operator: None at present
Address: _____
7. Principal Minerals: COPPER, GOLD, & SILVER.
8. Number of Claims: Lode 6 Patented _____ Unpatented X
Placer _____ Patented _____ Unpatented _____
9. Type of Surrounding Terrain: Mountainous
10. Geology and Mineralization: Quartz intrusion in a Granite Porphyry formation
All forms of Copper mineral.
11. Dimension and Value of Ore Body: The results from limited exploration show
one ore body 40 foot wide assaying from 2% Cu to 10% Cu and a chimney
of ore 20 foot wide assaying from 5% Cu to 30% Cu. Depth of
exploration 100 foot.

Please give as complete information as possible and attach copies of engineer's reports, shipment returns, maps, etc. if you wish to have them available in this Department's files for inspection by prospective lessors or buyers.

(over)

300 J.C.S. 20 11336-1-10-64

Ed Fowler
Fullerton, Calif.

Diamond Drill hole No. 1
Copper Queen
Mine.

LABORATORY CERTIFICATE
KELDON RESEARCH CORPORATION

MAIL: Box 2553 Terminal Annex, Los Angeles 54, Calif.
LABORATORY: 2565 Belgrave Avenue, Huntington Park, Calif.
PHONE: Ludlow 3-4044

Submitted by: NAME Hisenbauer Laboratories DATE: July 16, 1952
ADDRESS 322 S. San Pedro St. LAB. NO. 22152-1
CITY Los Angeles, Calif. MARKING: J 11-1

ELEMENT	NOT LESS THAN	NOT MORE THAN	ELEMENT	NOT LESS THAN	NOT MORE THAN	ELEMENT	NOT LESS THAN	NOT MORE THAN
Silicon	5.0%	50.0%	Arsenic			Silver	0.003	0.03
Aluminum	2.0	20.0	Manganese	0.01	0.1	Zinc		
Magnesium	0.5	5.0	Gallium	0.001	0.01	Titanium	0.1	1.0
Iron	2.0	20.0	Germanium			Zirconium		
Calcium	1.0	10.0	Platinum			Palladium		
Sodium	0.3	3.0	Bismuth	0.005	0.05	Ruthenium		
Potassium	0.1	1.0	Columbium			Cobalt		
Tellurium			Nickel	0.01	0.1	Lanthanum		
Boron			Beryllium			Cerium		
Phosphorus			Molybdenum	0.003	0.03	Strontium	0.01	0.1
Antimony			Vanadium			Tungsten		
Gold			Lithium	0.01	0.1	Mercury		
Lead		0.03	Yttrium			Indium		
Tin			Cadmium			Barium	0.03	0.3
Chromium	0.03	0.3	Copper	0.5	5.0	Hafnium		

RADIOACTIVITY:
% Uranium Oxide (U₃O₈) Not Detected, less than 0.005%
% Thorium Oxide (ThO₂) Not detected, less than 0.03%
EQUILIBRIUM:

ACCURACY OF DETERMINATION:

- REMARKS:
- Percentage ranges represent the probable concentrations of the elements found to be present.
 - Fire assay is the method of choice for Gold and Platinum group elements; general spectrographic techniques are limited to ore concentrations greater than one or two ounces per ton.
 - Spectrochemical analysis is only one of several factors required for the complete evaluation of an ore sample; it should be regarded as a "coarse screen" used to estimate the advisability of additional study. Economic and mineralogical considerations are also necessary for a true appraisal of the specimen.

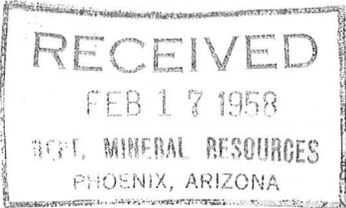
TJR/t-3

KELDON RESEARCH CORPORATION
Thomas J. Rollins
Thomas J. Rollins

DEPARTMENT OF MINERAL RESOURCES

State of Arizona MINERAL BLD FAIRGROUNDS

MINE OWNER'S REPORT



Date Feb 15, 58

- 1. Mine: COPPER QUEEN
- 2. Location: Sec. 2 Twp. 13 N Range 2 E Nearest Town DEWEY Distance 7 MILES
 Direction N.W. Nearest R.R. 8 MILES HUMBOLT ARIZ Distance 8 "
 Road Conditions Good
- 3. Mining District and County: ASH CREEK - YAVAPAI COUNTY
- 4. Former Name of Mine: NO OTHER NAME
- 5. Owner: JOHN E. WILSON EHAS S. WILSON
 Address: BOX 934 CLARKDALE ARIZ CAMP VERDE ARIZ
- 6. Operators: RICHARD JOHNSTON - AJ. ZINKL
 Address: HUMBOLT ARIZ HUMBOLT ARIZ
- 7. Principal Minerals: COPPER - GOLD - SILVER
- 8. Number of Claims: Lode 6 Patented Unpatented X
 Placer Patented Unpatented
- 9. Type of Surrounding Terrain: MOUNTAIN TERRAIN
- 10. Geology and Mineralization: PRE CAMBRIAN
- 11. Dimension and Value of Ore Body: UNKNOWN

Please give as complete information as possible and attach copies of engineer's reports, shipment returns, maps, etc. if you wish to have them available in this Department's files for inspection by prospective leasors or buyers.

12. Ore "Blocked Out" or "In Sight": NONE

Ore Probable: 200,000 TONS

13. Mine Workings—Amount and Condition:

No.	Feet	Condition
Shafts <u>2</u>	<u>30' - 40'</u>	<u>Good</u>
Raises <u>NONE</u>	<u>NONE</u>	
Tunnels <u>1</u>	<u>100'</u>	<u>BAD</u>
Crosscuts <u>NONE</u>		
Stopes <u>NONE</u>		

14. Water Supply: LOTS OF WATER

15. Brief History: DISCOVERED IN 1936 BY PRESENT OWNERS WE HAVE SHIPPED APPROX 150 TONS OF 10% COPPER ORE FROM THE PROPERTY.

16. Remarks: HAVE THE MINE LEASED TO RICHARD JOHNSTON AND A.J. ZINKL AT PRESENT TIME. THEY ARE PREPARING TO DIAMOND DRILL THE PROPERTY THEIR ADDRESS IS HUMBOLT, ARIZ % IRON KING MINE

17. If Property for Sale, List Approximate Price and Terms: WILL BE FOR SALE AFTER JULY 10, 58 PRICE WILL BE DETERMINED AFTER DRILLING

18. Signature: John C. Wilson - (OWNER)
Box 934 Clarksdale, Ariz

DEPARTMENT OF MINERAL RESOURCES

STATE OF ARIZONA

FIELD ENGINEERS REPORT

Date Jan 20th, 1943

Mine Copper Queen

Engineer A. C. Nebeker

District Ash Creek (Aqua Fria) Yavapai Co

Location Prescott, Ariz.

Former name None

Owner ✓ Chas. S. Wilson

Address Mine Mill Equipment & Low Street
Camp Verde, Yavapai Co, Ariz.

✓ Cal. Wilson

Operator

Address

President

Gen. Mgr.

Mine Supt.

Mill Supt.

Principal Metals Small amount of Copper.

Men Employed none

Production Rate none

Mill: Type & Cap.

Power: Amt. & Type

Operations: Present none



Operations Planned The plans are to clean up the present shallow shaft, to see how the vein stands up in values.

Number Claims, Title, etc. 2 Held by location.

Description: Topog. & Geog. This property is located 8 miles east of Dewey Ariz, and about 2 miles south of the Dewey-Cherry Creek road. The country is made up of low rolling hill with shallow gullies cut in by Ash Creek.

Mine Workings: Amt. & Condition There is one tunnel cut in the hill from Ash Creek. This tunnel is 50 feet in and shows no ore or vein in the face. Near the portal is a winze which is filled with water, this is claimed to be 18 feet deep. There are three shafts sunk close to-gether, one about 30 ft deep, one estimated 50 feet and the other maybe 60 feet. The 30 foot one has muck in the bottom, as this is on an incline, one can walk to the bottom.

Geology & Mineralization

Formation all granite and the mineralization is a light showing of copper, which appears to be in a 3 foot break having a North-South strike with a west dip. There are a number of quartz seams or veins appearing in the granite. None of the fractures have been followed far enough in the workings to prove anything about them.

Ore: Positive & Probable, Ore Dumps, Tailings

There is no ore blocked out, and probable ore very small. It is claimed that a few tons of copper have been shipped and that the ore assays 5 to 8 per cent copper.

Mine, Mill Equipment & Flow Sheet

none

Road Conditions, Route

Good all the way from Prescott

Water Supply

Can be had by development.

Brief History

none

Special Problems, Reports Filed

To clean out shaft and find more ore.

Remarks

A long shot.

If property for sale: Price, terms and address to negotiate.

A. C. Nebeker

A. C. Nebeker

Signed.....

ARIZONA TESTING LABORATORIES

A DIVISION OF CLAUDE E. McLEAN & SON LABORATORIES, INC.
 PHONE AL 3-4272 817 WEST MADISON ST. P. O. BOX 1888 PHOENIX

Chemists & Engineers

For: **Mr. Arthur I. Lee**
The Tan Quee Land Development Co.
 Sedona Lodge
 Sedona, Arizona

Date: **October 28, 1955**

Sample of: **Crs**

Received: **✓**

Submitted by: **Same**

ASSAY CERTIFICATE

Gold figured at \$ **35.00** per ounce.

Silver figured at \$ **0.90** per ounce.

Lab. No.	Identification	Gold		Silver		Percentages	
		Oz. per Ton	Value	Oz. per Ton	Value	Gold (Oz.)	
<i>Gold</i> 123539	Big Chief	1.32	\$46.20	5.10	\$4.59	1.10	
<i>Cu.</i> 123540	Wilson Copper Queen	0.10	3.50	5.20	4.68	16.80	Ash Creek
<i>Cu.</i> 123541	Logan Dump	0.12	4.20	1.50	1.35	0.05	
<i>Cu.</i> 123542	Etta Ledge - 1/2 ft.	7.60	266.00	0.60	0.54	0.05	
<i>Cu.</i> 123543	Grey Eagle - copper	0.15	5.25	0.80	0.72	1.10	
<i>Cu.</i> 123544	Grey Eagle - Tunnel	0.30	10.50	0.70	0.63	0.10	
<i>Cu.</i> 123545	Grey Eagle - drift	0.10	3.50	0.40	0.36	0.05	
<i>Cu.</i> 123546	Daisy ledge	0.98	34.30	1.80	1.62	0.10	
123547	Monarch 31" ledge	0.70	24.50	1.50	1.35	0.20	



*au. = Gold,
 cu. = copper*

Respectfully submitted,
 ARIZONA TESTING LABORATORIES

[Signature]
 Claude E. McLean

Charges: \$ **31.50** Paid - **Mail**

DEPARTMENT OF MINERAL RESOURCES
STATE OF ARIZONA
FIELD ENGINEERS REPORT

✓
Mine Copper Queen

Date January 20, 1943

District Ash Creek (Agua Fria) Yavapai County

Engineer A. C. Nebeker

Subject:

✓
Owner: Charles S. Wilson

Address: Camp Verde, Yavapai County, Arizona.

Location: Prescott, Arizona.

✓
Operator: Cal. Wilson.

✓
Principal Metals: Small amount of Copper.

Men employed: None.

Production Rate: None.

Operations: Present: None.

Operations Planned: The plans are to clean up the present shallow shaft, to see how the vein stands up in values.

Number Claims, Title, etc.: 2 held by location.

Description: Topog. & Geog.: This property is located 8 miles east of Dewey, Arizona, and about 2 miles south of the Dewey-Cherry Creek road. The country is made up of low rolling hill with shallow gullies cut in by Ash Creek.

Mine Workings: Amt. & Condition: There is one tunnel cut in the hill from Ash Creek. This tunnel is 50 feet in and shows no ore or vein in the face. Near the portal is a winze which is filled with water, this is claimed to be 18 feet deep. There are three shafts sunk close together, one about 30 feet deep, one estimated 50 feet and the other may be 60 feet. The 30 foot one has muck in the bottom, as this is on an incline, one can walk to the bottom.

Geology & Mineralization: Formation all granite and the mineralization is a light showing of copper, which appears to be in a 3 foot break having a North-South strike with a West dip. There are a number of quartz seams or veins appearing in the granite. None of the fractures have been followed far enough in the workings to prove anything about them.

Ore: Positive & Probable, Ore Dumps, Tailings: There is no ore blocked out, and probable ore very small. It is claimed that a few tons of copper have been shipped and that the ore assays 5 to 8 percent copper.

Road Conditions, Route: Good all the way from Prescott.

Water Supply: Can be had by development.

Special Problems, Reports Filed: To clean out shaft and find more ore.

Remarks: A long shot.

(Signed) A. C. NEBEKER

COPPER QUEEN

Yavapai

13 -

T 13 N, R 2 E

C. S. Wilson, Camp Verde

NAME OF MINE: COPPER QUEEN
(3 mi. S. of Bagdad Mine)

COUNTY: YAVAPAI C
DISTRICT:
METALS: cu, ag

OPERATOR AND ADDRESS:

MINE STATUS

DATE:

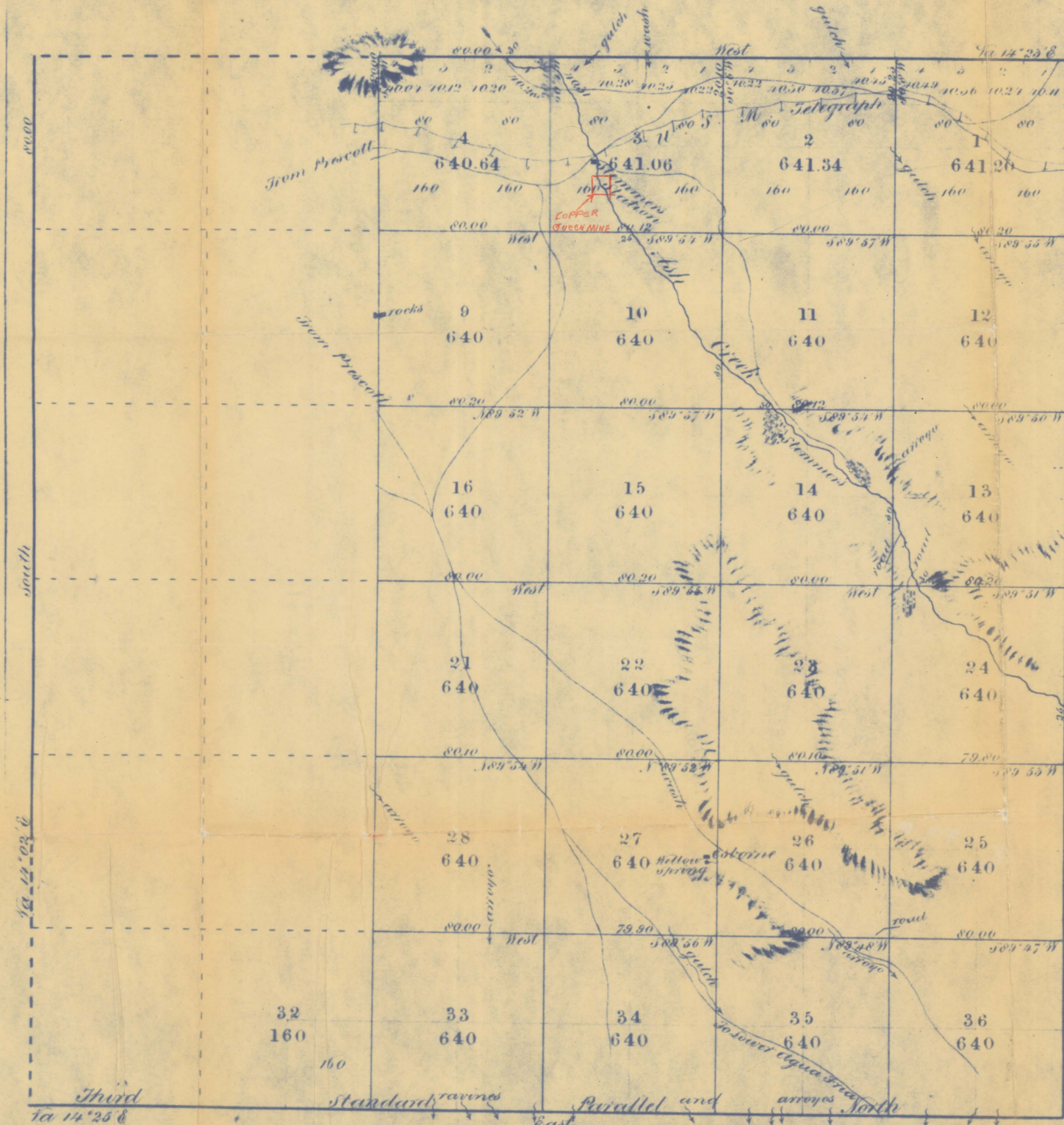
DATE:

5/1/44

Queen Leasing Co.
R.R. Belknap, M.E.
E.G. Green, Assayer
T. Andis---all of Bagdad
mine

8/5/43 2 men contracting
2/44 Developing
5/44 Closed

TOWNSHIP No. 13 NORTH RANGE No. 2 EAST GILA AND SALT RIVER MERIDIAN.



Aggregate Area of Public Land Surveyed 15524.24 A.
 Estimated Area of Public Land Unsurveyed 7520.00 ..
 Total 23044.24 ..

Subdivision lines run at a variation of 14.22 East.

Surveys Designated.	By Whom Surveyed.	Date of Contract.	Amount of Surveys, Ac. Clo. Lbs.	When Surveyed
Township Lines	H. J. ...	May 29 1871	5,000.00	Sept. 8 - 1871
do	C. B. Foster	Aug 5 - 1872	6,000.00	Nov. 27-28 1872
do	do	Oct 29 - 1872	6,000.00	Dec. 14 - 1872
do	do	Oct 11 - 1876	4,000.00	April 13 - 1877
Subdivision	do	do	44,014.6	Apr 12 - 1877

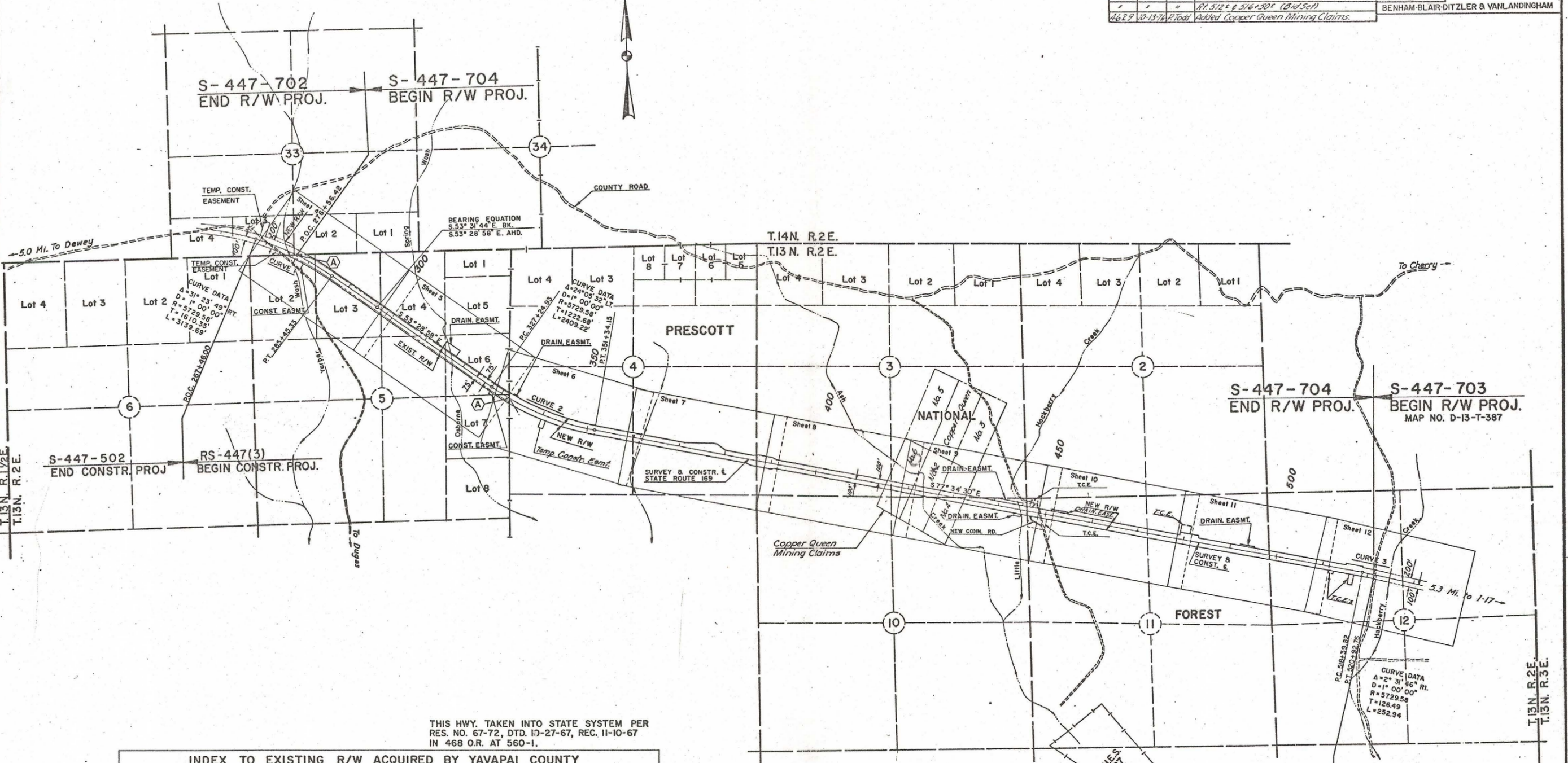
The above Map of Township No. 13 North of Range No. 2 East, Gila and Salt River Meridian, Arizona, is strictly conformable to the field notes of the survey thereof on file in this office, which have been examined and approved.
 Surveyor General's Office,
 Tucson, Arizona, 27th Dec. 1877.

Sur. Gen.

DEWEY - JUNCTION I-17 HIGHWAY
YARBER WASH - HACKBERRY WASH
YAVAPAI COUNTY

REVISIONS				PROJECT NO.	S-447-704
C.O. No.	DATE	BY	DESCRIPTION	DRAWING NO.	D-13-T-390
3096	10-22-71	D.M.	Add New Conn. by T.C.E.'s Lt. 1 Pt. Sta. 447+2	SHEET NO.	3 of 17
3289	6-12-72	B.T.M.	Deleted Forest Bndry. Symbol & Ease. For R/W	DRAWN BY	R.S. & C.B.
4395	11-28-73	Pana	Chgd. Const. Proj. no. 7-1. C-447-903	DATE COMP.	8-12-71
"	"	"	18 R.G. - 447(3) Added T.C.E. Pkt. 245100	SCALE	1" = 1000'
"	"	"	C.B.	CONSULTANT	BENHAM-BLAIR-DITZLER & VANLANDINGHAM
4550	6-27-76	R.L.R.	Chgd. dimensions on new R/W to 100' width		
"	"	"	400. Added D.E. Lt. 4531 & T.C.E.'s Lt. 4801 &		
"	"	"	Rt. 512 & 516+30' (B1615-1)		
4629	10-13-76	P.Todd	Added Copper Queen Mining Claims.		

HARD COPY. AHD 67/34 M.I. 68x7 M3 Thru M6 CHECKED BY: O. A. [Signature]



THIS HWY. TAKEN INTO STATE SYSTEM PER
RES. NO. 67-72, DTD. 10-27-67, REC. 11-10-67
IN 468 O.R. AT 560-1.

INDEX TO EXISTING R/W ACQUIRED BY YAVAPAI COUNTY										
INDEX	SUBDIVISION	SEC.	TWP.	R.	ACQ. FROM	TYPE	BOOK	PAGE	WIDTH	YEAR
Ⓐ	NV2 & NE 1/4 SE 1/4	5	13N	2E	A.R. RANCH	ESMT.	406 O.R.	453	150'	1966
* Ⓒ	SE 1/4 SW 1/4	5	13N	2E	MORRIS-CAIN	ESMT.	409 O.R.	75 & 77	150'	1966

* Relinquishment of Easements per T.R. of Exist. R/W - 6/12/72

VICINITY MAP
SCALE 1" = 1000'

REDUCED SIZE
DO NOT SCALE

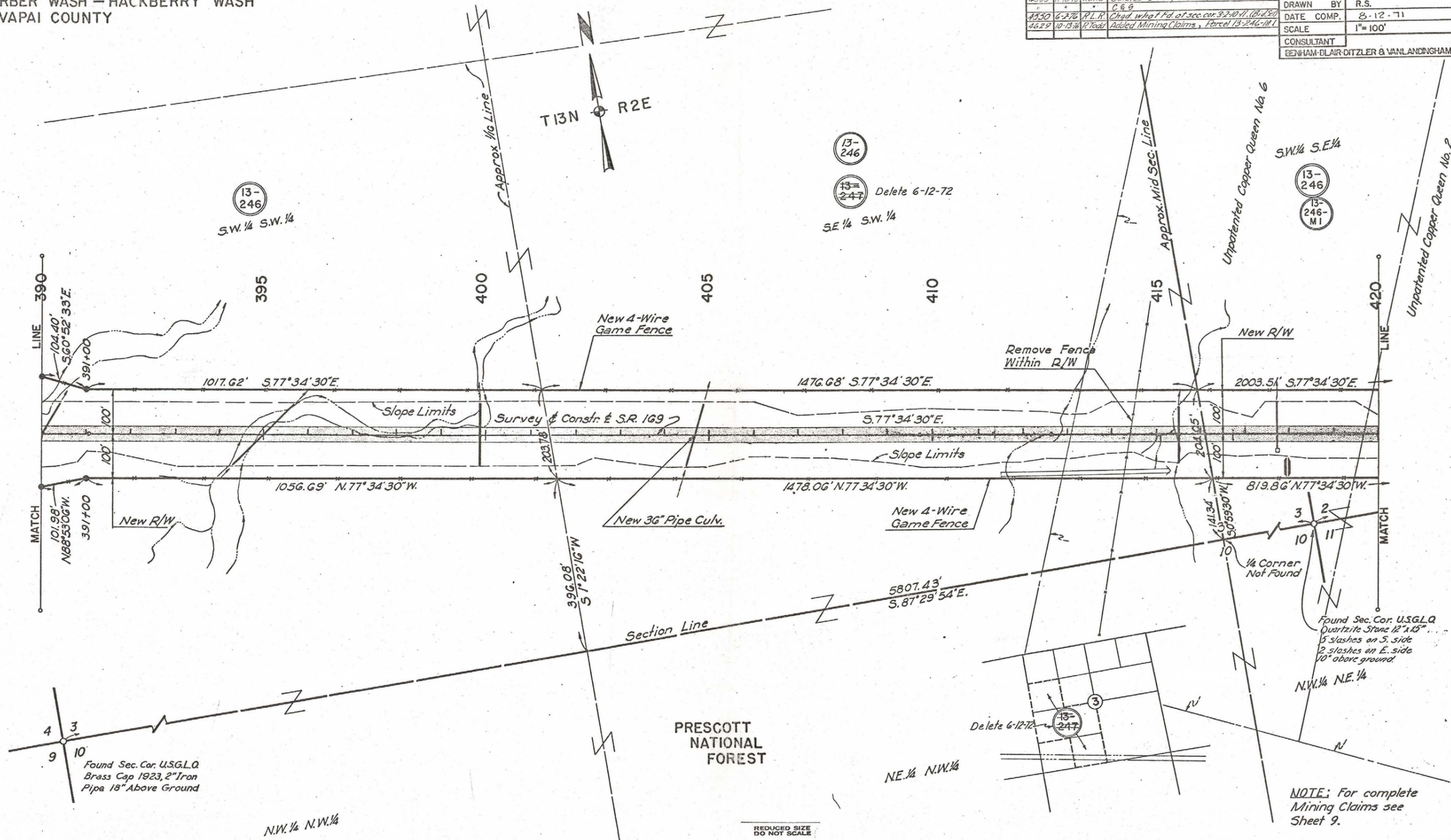
EXIST. R/W CURVE DATA		
CURVE 1	CURVE 2	CURVE 3
P.I. 269+43.01	338+76.22	515+87.86
Δ 31°25'00" Rt.	24°06'00" Lt.	2°31'30" Rt.
D 1°00'00"	1°00'00"	1°00'00"
R 5729.58'	5729.58'	5729.58'
T 1611.41'	1233.09'	126.27'
L 3141.67'	2410.00'	252.50'

RS-447(3) END CONSTR. PROJ. S-447-503 BEGIN CONSTR. PROJ.

DEWEY - JUNCTION I-17 HIGHWAY
 YARBER WASH - HACKBERRY WASH
 YAVAPAI COUNTY

REVISIONS				PROJECT NO.	S-447-704
C.O. No.	DATE	BY	DESCRIPTION	DRAWING NO.	D-13-T-390
3289	6-13-72	B.J.N.	Numerous Changes See C.O. 3289	SHEET NO.	8 of 17
4395	11-18-79	Rene	Deleted 2 T.O. & 2 Gates of POT 406+20	DRAWN BY	R.S.
			C & G	DATE COMP.	8-12-71
4350	6-2-76	P.L.R.	Chgd. what Fd. at sec. cor. 3-2-10-11. (B.I.S.)	SCALE	1" = 100'
4629	10-13-76	P.Tedel	Added Mining Claims, Parcel 13-246-111	CONSULTANT	BENJAMIN BLAIR-DITZLER & VANLANDINGHAM

HARD COPY, A.H.D. 0847 M4-M5 CHECKED BY: O. M. S. S. S.



NOTE: For complete Mining Claims see Sheet 9.

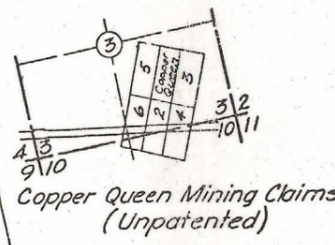
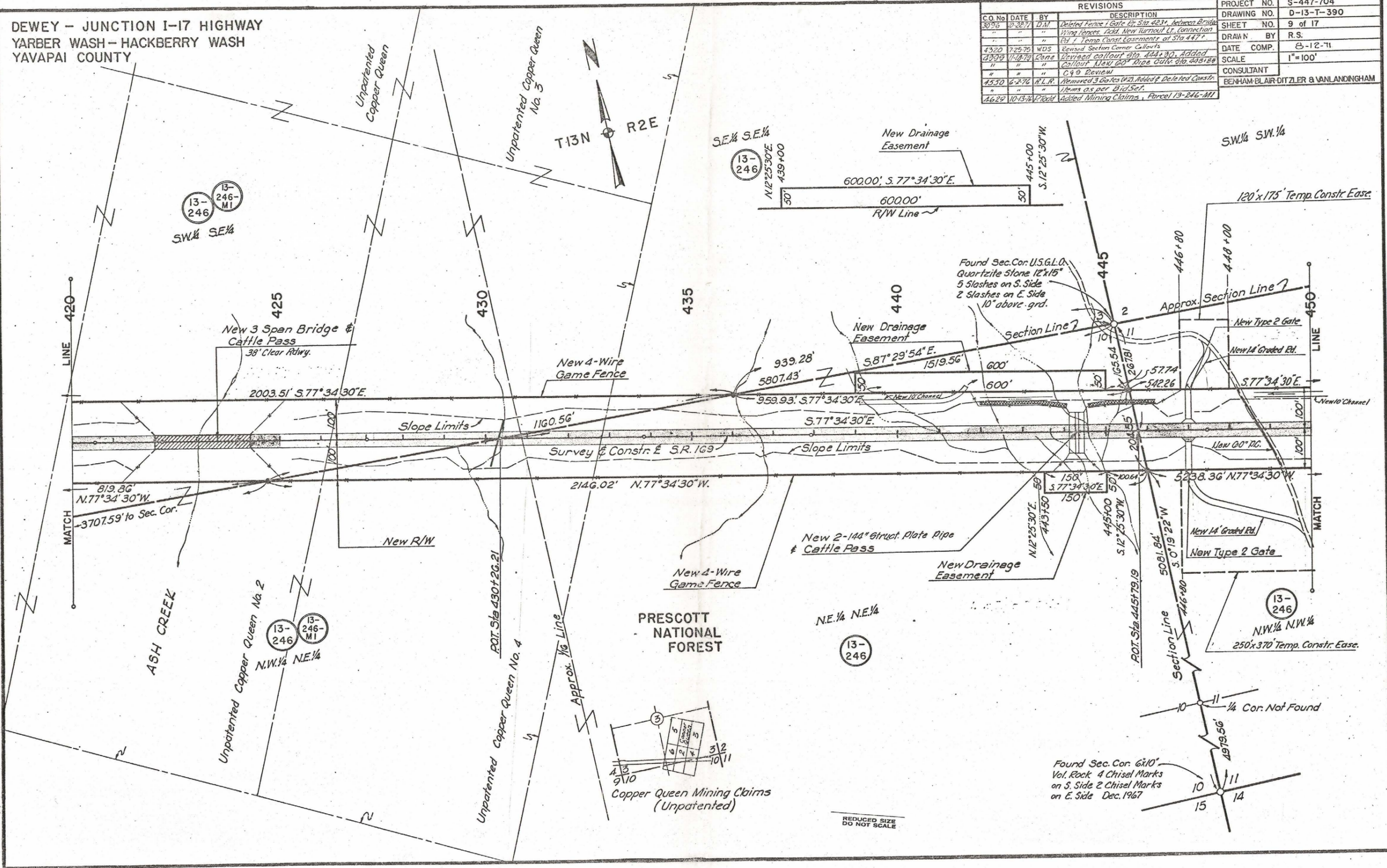
REDUCED SIZE DO NOT SCALE

DEWEY - JUNCTION I-17 HIGHWAY
YARBER WASH - HACKBERRY WASH
YAVAPAI COUNTY

REVISIONS				PROJECT NO.	S-447-704
C.O. No.	DATE	BY	DESCRIPTION	DRAWING NO.	D-13-T-390
5096	10-22-77	D.M.	Deleted Fence 1 Gate Pt. Sta 423.4, between Bridge	SHEET NO.	9 of 17
"	"	"	Wing Fence, Add New Turnout Lt. Connection	DRAWN BY	R.S.
"	"	"	Rt. 1 Temp Const Easements at Sta 447.7	DATE COMP.	8-12-71
4320	7-25-75	WDS	Revised Section Corner Callouts	SCALE	1"=100'
4399	11-18-79	Gene	Revised callout sta. 444.30, Added	CONSULTANT	BENHAM BLAIR-DITZLER & VANLANDINGHAM
"	"	"	Callout New 60" Pipe call. sta. 443.88		
"	"	"	C&G Review		
4530	6-2-76	H.L.P.	Removed 3 Gates (W2), Added & Deleted Const.		
"	"	"	Items as per Div. Set.		
4629	10-13-74	R.P.	Added Mining Claims, Parcel 13-246-MI		

HARD COPY, A.M.D. 6847 M5

CHECKED BY, Dennis S. ...



REDUCED SIZE
DO NOT SCALE

DEWEY - JUNCTION I-17 HIGHWAY
 YARBER WASH - HACKBERRY WASH
 YAVAPAI COUNTY

REVISIONS			
C.O. No.	DATE	BY	DESCRIPTION
3289	6-12-72	B.J.N.	Deleted Par 13-247 & Revised Par 13-246.
"	6-23-72	"	Changed Ownership Par 13-245.
4305	11-26-76	Rena	Added Parcel 13-246-A C.L.
4629	10-13-76	R. Todd	Added Parcel 13-246-M1.

PROJECT NO.	S-447-704
DRAWING NO.	D-13-T-390
SHEET NO.	2 of 17
DRAWN BY	C.L.
DATE COMP.	8-12-71
SCALE	—
CONSULTANT	BENHAM-ELAIR-DITZLER & VANLANDINGHAM

OWNERSHIP

RECORD

ACQUISITION RECORD

PARCEL NUMBER	OWNER	DESCRIPTION	TOTAL AREA	AREA GROSS INCLUDING EXISTING R/W	REQUIRED NET EXCLUDING EXISTING R/W	EASEMENT AREA	REMAINDER		SHEET NUMBER	COMMISSION APPROVAL	TYPE & DATE OF INSTRUMENT	RECORDED			
							LEFT	RIGHT				DATE	BOOK	PAGE	
13-245	W. J. Gransden, et ux	Pt. of: Lots 2,3,4,6,7 & SW 1/4 NE 1/4 Section 5, T.13N., R.2E.	728.6Ac	25.3 Ac.	6.3 Ac.	1.2 Ac.	152.6 Ac.	549.5 Ac.	4,5,8,6						
13-246	United States of America Prescott National Forest	Pt. of: N 1/2 SW 1/4, SE 1/4 SW 1/4, W 1/2 SE 1/4, SE 1/4 SE 1/4, Section 4, T.13N., R.2E.	/	/	26.5 Ac.	0.1 Ac.	/	/	6 & 7						
		SW 1/4 SW 1/4, S 1/2 SE 1/4, Sec. 3, T.13N., R.2E.	/	/	13.6 Ac.	/	/	/	7,8,8,9						
		N 1/2 NE 1/4 Section 10, T.13N., R.2E.	/	/	7.1 Ac.	0.9 Ac.	/	/	9						
		N 1/2 Section 11, T.13N., R.2E.	/	/	24.7 Ac.	0.5 Ac.	/	/	9,10, & 11						
		W 1/2 NW 1/4, SE 1/4 NW 1/4 Section 12, T.13N., R.2E.	/	/	10.7 Ac.	T.C.E.	/	/	11 & 12						
		Pt. of: SE 1/4 SW 1/4 Section 3, T.13N., R.2E.	/	/	6.8 Ac.	/	/	/	8						
13-247	Morrie Cain, Trustee	Pt. of: SE 1/4 SW 1/4 Section 3, T.13N., R.2E.	160.0 Ac.	6.8 Ac.	1.7 Ac.	T.C.E.	144.3 Ac.	9.3 Ac.	8						
13-240-A	Prescott National Forest (U.S.A.)	W 1/2 SW 1/4, Sec. 4 T.13N. R.2E.	/	/	/	T.C.E. 0.6 Ac.	/	/	6						
13-246	Grey Eagle Mining Corp. -M1	Pt. of S 1/2 Section 3, T.13N., R.2E.	114.0Ac.	/	8.0Ac.	/	102.6 Ac.	3.4 Ac.	8 & 9						
-M1		Pt. of N 1/2 Section 10, T.13N., R.2E.	27.9 Ac.	/	1.0Ac.	/	/	26.9Ac.	8 & 9						

CHECKED BY: *[Signature]*

HARD COPY