



## **CONTACT INFORMATION**

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PRINTED: 02/12/2003

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES AZMILS DATA

PRIMARY NAME: DAHLONEGA

ALTERNATE NAMES:

MARICOPA COUNTY MILS NUMBER: 788

LOCATION: TOWNSHIP 7 N RANGE 3 W SECTION 22 QUARTER NW  
LATITUDE: N 33DEG 55MIN 50SEC LONGITUDE: W 112DEG 33MIN 45SEC  
TOPO MAP NAME: RED PICACHO - 7.5 MIN

CURRENT STATUS: RAW PROSPECT

COMMODITY:

GOLD

COPPER OXIDE

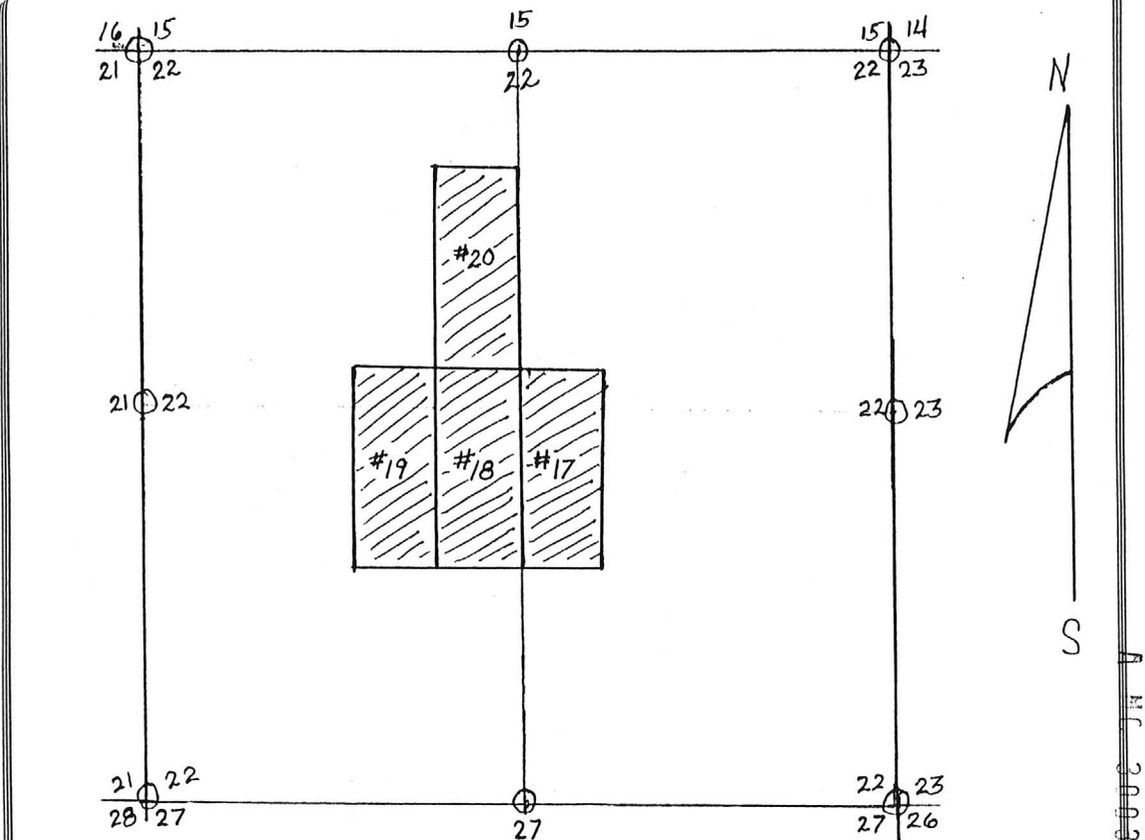
MICA MUSCOVITE

BIBLIOGRAPHY:

ADMMR DAHLONEGA FILE

DAHLONEGA (f)

ONE INCH = 1,000 FT  
RELOCATION OF THE WHY NOT CLAIMS #16,17,18,20



USED MONUMENTS FROM THE "WHY NOT" CLAIMS #16,17,18, & 20

Describe here the position of the Claim Location Monument, if one is used. Rock MONUMENTS & 2X4 WOOD POSTS

Map of the DAHLONEGA #17 Thru #20 Mining Claim Group,  
 in Section 22 Township, 7N Range 3W,  
 in the White Picacho Mining District,  
MARICOPA County, ARIZONA  
 Located on the 31 day of DEC, 1989, by

Locator name and address (please print)  
DOUGLAS DECKNER  
16824 N 37TH DR  
PHOENIX, AZ 85023

RECORDER'S STAMP

1989 JAN 12 10 04 AM  
 MARICOPA COUNTY, ARIZONA  
 RECORDING DIVISION

500 FT TO THE INCH

500' 500' 500'

1" = 500' 1" = 500' 1" = 500'

- #8
- 1 Qtz vein
- 2 " "
- 3 PEGMATITE
- 4 COPPER STAINING
- 5 Rhyolite
- 6 Sandstone
- 7 Quartz vein
- 8 PEGMATITE
- 9 " "
- 10 Qtz in shiel
- 11 Bulldozer cut
- 12 Red shiel Qtz approx 22' wide
- 13 " " "
- 14 " " "
- 15 Pegmatite shiel - If so cut on the south by an undercut shiel on the west in shiel which runs NE TO SW. SHARPER

16 ON #7 about approx 20 ft deep cut the cut in pegmatite about 750 ft north of the ST marker

17 #7 Pegmatite shiel

18 Quartz shiel - over 200 ft long

19 Pegmatite

20 "

21 Pegmatite

22 " - runs SW to the shiel

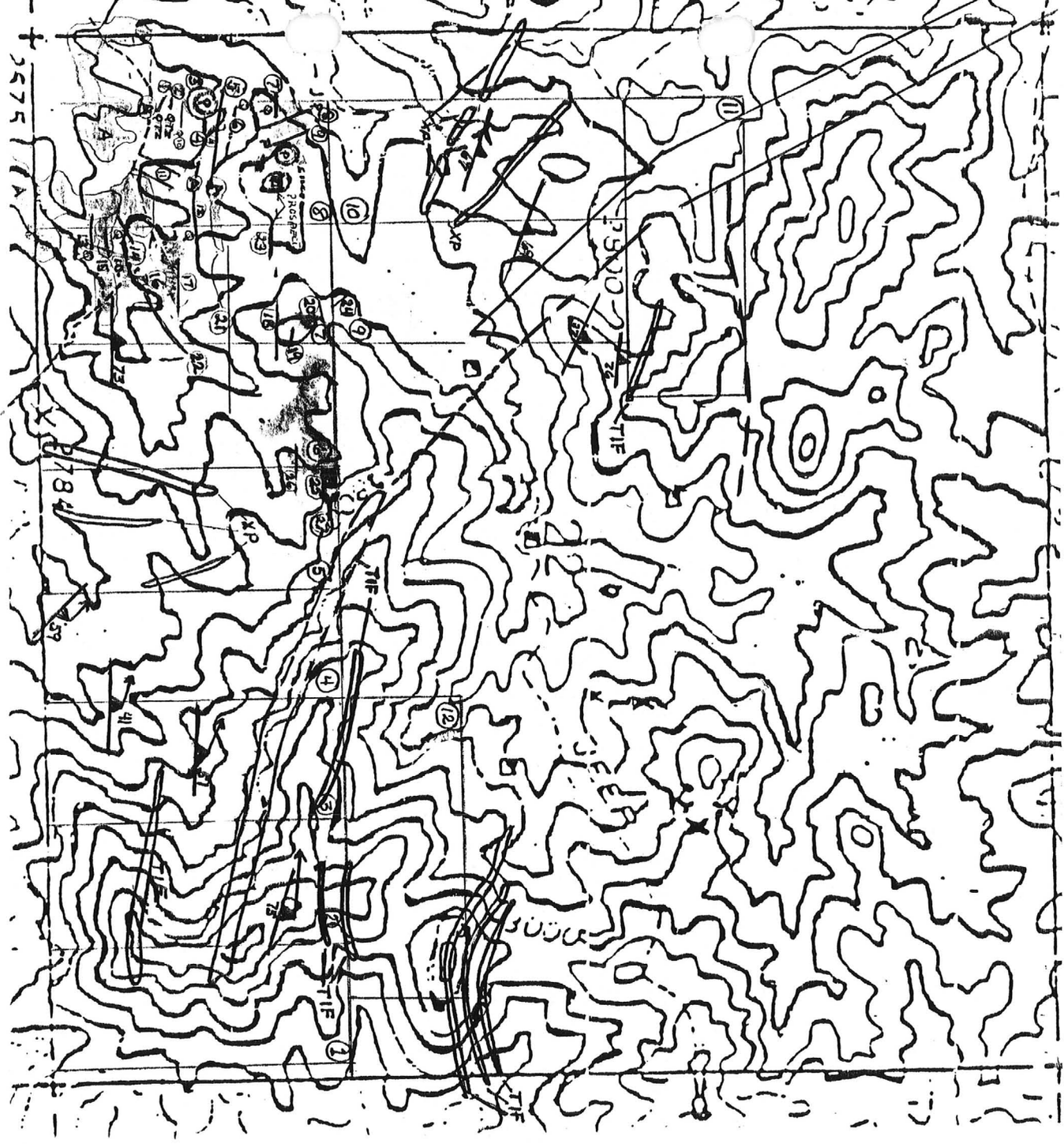
23 common pyroxene

24 Pegmatite

25 common pyroxene - altered shiel?

26 Pegmatite

27 NW corner #6 - TUNNEL JUST EAST OF COPPER PROSPECT - This tunnel is approx 50' long. It runs east to west. 30 ft from the edge it is cut north to south by indurated altered andesite. The face of the tunnel is covered with pyroxene. When in through you can smell the sulfur the words.

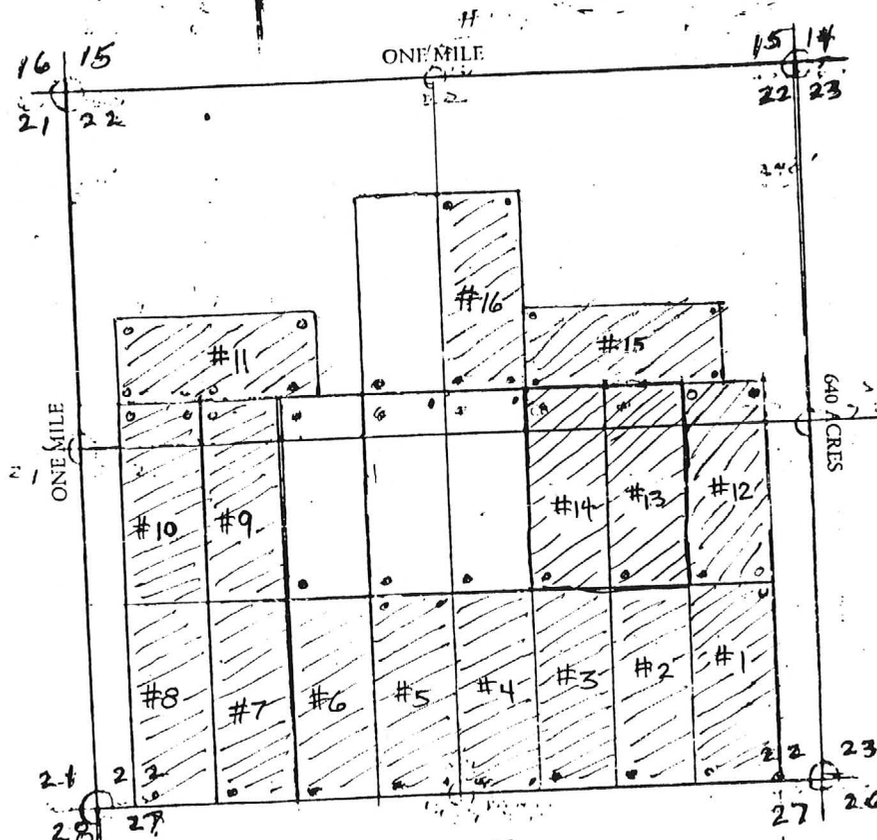


One inch = 1,000 ft

One inch = One thousand feet

Chart for the ...

Douglas Decker



SECTION 22 Range 3 W Township 7 N G&SRD&M  
 RANGE 3 W TOWNSHIP 7 N

Date 10/25/89

*Douglas Decker*  
Signature

RELOCATION OF Why Not CLAIMS

VIS9.13

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY

1. Information form: Doug Deckner
2. Address:
3. Phone:
4. Mine or property name:
5. ADMMR Mine file: Dahlenega
6. County: Maricopa
7. MILS Number: 788
8. Operational Status:
9. Summary of information received, comments, etc.:

Mr. Deckner brought in assay results from a number of samples taken from his claims.

He was particularly interested in some samples containing chrysocolla and malachite. Copper assays on seven different samples were 0.04%, 0.50%, 0.54%, 0.01%, 3.06%, and 0.24%.

Since his primary objective is to submit the property to exploration companies, I suggested he contact Arimetco based on their apparent continuing interest in leachable copper prospects.

Date: July 18, 1990

Ken A. Phillips



A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

REPORT: V90-32306.4

DATE PRINTED: 20 JUN 90

PROJECT: DAHLONEGA

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au OPT	Ag OPT	Cu PCT
---------------	---------------	--------	--------	--------

R2 D5-2-90		<0.002	0.06	
R2 D5-19-89		<0.002	<0.02	0.01
R2 D7-2-89		0.004	0.07	3.06
R2 D10-1-89		<0.002	<0.02	0.24
R2 D10-1-90		0.225#	0.03	

R2 D10-2-89		<0.002	<0.02	
R2 D10-3-90		<0.002	<0.02	
R2 D10-10-89		<0.002	<0.02	
R2 D16-31-90		0.022	0.09	
R2 D17-1-90		0.003	<0.02	

R2 D18-1-90		0.008	0.06	
R2 D18-2-90		<0.002	<0.02	
R2 D19-3-90		<0.002	<0.02	
R2 D20-1-90		<0.002	<0.02	
R2 D20-2-90		0.308#	<0.02	

R2 D20-3-90		0.010	<0.02	
R2 D20-4-90		0.037	<0.02	
R2 D20-15-90		<0.002	<0.02	
R2 D20-33-90		<0.002	0.18	0.19

SAMPLES TAKEN ACROSS VIGN - 4 ft

Bondar-Clegg & Company Ltd.  
10 Pemberton Ave.  
North Vancouver, B.C.  
V7P 2R5  
(604) 985-0681 Telex 04-352667



# Certificate of Analysis

A DIVISION OF INCHCAPE INSPECTION & TESTING SERVICES

REPORT: V90-32341.4

DATE PRINTED: 5-JUL-90

PROJECT: DAHLONEGA

PAGE 1

SAMPLE NUMBER	ELEMENT UNITS	Au	Ag	Cu
		OPT	OPT	PCT
R2 D8-6174-90		<0.002	<0.02	
R2 D8-6175-90		<0.002	<0.02	0.04
R2 D8-6176-90		<0.002	<0.02	
R2 D19-6186-90		<0.002	0.03	0.50
R2 D19-6187-90		<0.002	0.03	0.54

  
Registered Assayer, Province of British Columbia

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY

May be Reproduced

1. Information from: Doug Deckner  
Address: (in card file)
2. Phone: \_\_\_\_\_
3. Mine: Dahlonaga
4. ADMMR Mine File: \_\_\_\_\_
5. County: Maricopa
6. MILS Number: \_\_\_\_\_
7. District: (mining) Red Picacho (or mineral) \_\_\_\_\_
8. Township: 7N Range 3W Sec(s) W $\frac{1}{2}$  Sec. 22
9. USGS Topographic Map: Red Picacho 7 $\frac{1}{2}$  min.
10. Location (descriptive): \_\_\_\_\_
11. Number of Claims: Patented \_\_\_\_\_ Unpatented \_\_\_\_\_
12. Owner(s): (if different from above) \_\_\_\_\_
13. Address: \_\_\_\_\_
14. Operating Company: \_\_\_\_\_
15. Pertinent People and/or Firm: \_\_\_\_\_
16. Commodities: Gold, Mica
17. Operational Status: Raw Prospect
18. Summary of information received, comments, etc.: \_\_\_\_\_

Mr. Deckner brought in samples of muscovite mica in pegmatite. He has a number of claims scattered in the immediate area on which he is prospecting for gold.

The material in the samples is clean, white, and of scrap mica quality.

Date: August 26, 1988

Ken A. Phillips  
(Signature) AzDMMR

ARIZONA DEPARTMENT OF MINES AND MINERAL RESOURCES

VERBAL INFORMATION SUMMARY

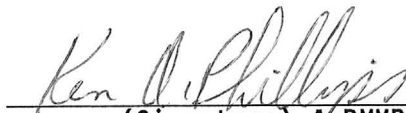
May be Reproduced

1. Information from: Doug Deckner  
Address: 16824 N. 37th Dr., Phoenix, AZ 85023
2. Phone: \_\_\_\_\_
3. Mine: DAHLONEGA
4. ADMMR Mine File: \_\_\_\_\_
5. County: Maricopa
6. MILS Number: new
7. District:(mining) Red Picacho (or mineral) \_\_\_\_\_
8. Township: 7N Range 3W Sec(s) 22 (parts of SE,SW,NW)
9. USGS Topographic Map: Red Picacho 7½ min
10. Location (descriptive): \_\_\_\_\_
11. Number of Claims: Patented \_\_\_\_\_ Unpatented 11 Lode
12. Owner(s): (if different from above) Douglas & Eleanor Deckner  
16824 N. 37th Drive, Phoenix, AZ 85023
13. Address: \_\_\_\_\_
14. Operating Company: \_\_\_\_\_
15. Pertinent People and/or Firm: \_\_\_\_\_
16. Commodities: Gold, Copper-Oxide, Mica-Muscovite, Silica-Smelter Flux
17. Operational Status: Raw Prospect
18. Summary of information received, comments, etc.: \_\_\_\_\_

Doug Deckner has been prospecting and has staked a group of eleven claims in portions of SE¼, SW¼, and NW¼ of Sec. 22, T7N R3W. A map of his claims on a topographic base was provided. He noted the location of a quartz vein on his Dahlonega #1 and #2 claims in the SE¼ of the section from which he has panned free gold from sample he has pulverized. He described the vein material which yielded the gold as crystalline cockscomb quartz within a pegmatite. He also commented on the presence of copper oxide mineralization in schist and andesite porphyry on his #6 claim in the SW¼ of the section. The copper mineralization has apparently been prospected by a shallow shaft and short drift he depicted on the map.

A simple, locally zoned granitic pegmatite is depicted on his #8 and #9 claims. He plans to bring in samples of the mica from this area in the future.

Date: August 6, 1988

  
\_\_\_\_\_  
(Signature) AZDMMR

Much of the information on these claims came from the ARIZONA BUREAU OF GEOLOGY AND MINERAL TECHNOLOGY ,OPEN FILE REPORT 87.9 which is on file at the Dept. of Mines & Mineral Resources.

the address is ; Mineral Building

Fairgrounds

Phoenix, Arizona 85007

phone (602) 255 3791

I tried to use their map units, map symbols, and strike and dip of bedding where ever possible. The shaded areas on the map are areas of dark rock which is mostly a dark andesite. I have tried to show as much as possible of what I found from walking the claims and from using a range finder and compass which were the only tools that I had to use at the time. I have not had many assays done at this time due to a lack of funds. I hope to have some within the near future.

Not being sure of the claims I asked Mr Ken Phillips the Chief Engineer with the Arizona Dept of Mines to visit the claims. He did and encouraged me to begin mapping the claims. It has taken me quite a while to do what mapping I have because most of the work was done during the summer. The ground temperature at this time of year can reach 120 degrees or better.

The area is arid. It is the start of the mountains which become higher and more rugged the further north you go. There is some water in the area. The water table does not seem to be too deep. There is always water in the shaft that is just east of claim #9. This shaft is in the wash that runs s-w to n-e from the n-w corner of #8 to the section # (22). There is a cabin where the section # is which has a well in the rear which has never run dry. There is a fairly good road that comes in from the Little San Damigo wash to the s-w. The road uses the bed of the wash across sec 22 for about  $\frac{1}{2}$  a mile. This wash does get flash floods several times during the rainy season. The road does come up out of the wash on claim #9 but no work has been done on it in years. A short bed vehicle such as a jeep can drive up the wash till it meets the jeep trail.

If there are any questions that I can answer please feel free to write or call. I will be available to take anyone to the claims if I am notified in advance of the wish to see the claims.

Douglas Deckner  
16824 N 37th Dr  
Phoenix, Arizona 85023  
(602) 843-8669

*Douglas Deckner*  
*11/13/89*

DAHLONEGA CLAIMS  
T7n R3W sec 22

#8:

- SW along the side line
- #1 quatrz vein
  - #2 quartz vein
  - #3 pegmetite
  - #4copper stained rhyolite
  - #5 rust stained quartz
  - #6 same as #5
  - #7 quartz vein
  - #8 pegmatite
  - #9 pegmatite
  - #10 quartz in shist
  - #11 2 bulldozer cuts approx 20 ft  
apart running sw-ne
  - #12 red shist & quartz approx 20 ft  
wide
  - #13 red shist & quartz approx 12 ft e-w on #7&8  
wide
  - #14 red shist & quartz on #7
  - #15 pegmatite dike, it is cut on the south by (on #7)  
andesite. on the west it is boarded by  
shist which runs ne-sw.
  - #16 (7) shaft approx 20 ft deep east of cut in pegmatite  
approx 220 ft north of the south wash
  - #17 (7) pegmatite dike
  - #18 quartz vein approx 200 ft long (7)
  - #19 pegmatite (7)
  - #20 (7) pegmatite
  - #21 (7) pegmatite
  - #22 (6,7) pegmatite dike, runs sw to shaft on #7
  - #23 (7,8) cut in gossan, runs e-w towards shaft at top of hill
- note; there are many small outcrops of copper stained gossan on  
this hill, also copper stained kaolin. for my own use i call the hill  
"COPPER HILL". it is at the ne end of #8
- #24 (9) pegmaite dike
  - #25 (5) nw corner of claim, copper prospect/ altered shist (?)
  - #26 (5,6) pegmatite dike running e-w across side line of 5 & 6
  - #27 (6) nw corner just east of copper prospect/ there is a tunnel approx 50 ft long  
running w-e. approx 20 ft from the entrance it is cut n-s by andesite which is  
copper stained. the rock at the working face has quite alot of pyrite. I hand  
crushed some and was able to pick up some free gold with mercury. I did not  
roast the ground rock first. when breaking off the samples there was a strong  
smell of sulfer in the tunnel.
  - #28 (5) copper prospect in andesite approx 15 ft deep s-e of tunnel
  - #29 (5) andesite dike running s-n. there is a pegmatite dike that runs parallel to the  
andesite. the copper prospect #28 is in the andesite. the andesite is copper  
stained in several other places.
  - #30 (3-12) rhyolite and quartz nunning se-nw across the north end of 3 and the sw  
corner of 12
  - #31 (5) prospect, red quartz and shist with some copper staining appoox 20 ft deep
  - #32 (4) 2 copper prospects in dark rock
  - #33 (4) pegmatite
  - #34 (4) red quartz and shist
  - #35 (10) pegmatite dikes along west edge of #10. They cotain enough mica to be mined  
but to much quartz to mine for feldspa
  - #35 (10) tunnel and shaft, red quartz in shist/ the quartz contains free gold and the  
shist assayed at .007ozp, the quartz assayed at .054ozpt. The quatrz is appoox  
8" to 2" wide.

note: the rock north of the tunnel on #10 is darker in color. There is more gneiss and more rock containing tourmaline. there is also large areas of light colored porphyry.

- #37 (11) small quartz vein which is mostly a black color with some iron stain
- #38 (11) fine grained red rock
- #39 (11) fine grained red rock and rhyolite
- #40 (11) gossan
- #41 (10) copper stained quartz vein approx 300 ft north of the tunnel. the quartz runs parallel with a pegmatite dike. the quartz is approx 12" wide.
- #42 (10) copper stained quartz approx 25' south of #41. Both 41 & 42 run in a w-e direction
- #43 (8) thin layer of malachite. lays flat near the crest of the ridge on the south side of the ridge approx 230' west of the copper prospect.
- #44 (8) north side of ridge from #43-copper stained rock approx 7" wide which is cut by a small pegmatite dike, shist, quartz, and a soft red rock which is probably clay.
- #45 (8) red quartz, shist, and andesite
- #46 (8-10) two pegmatite dikes running n-s
- #47 (9) granite/rhyolite
- #48 (9) granite. The granite is cut in many places by small quartz veins and several small (1") veins of barite. I hand crushed some quartz float from the side of the hill and was able to pan free gold from several samples. As yet have not found where it came from
- #49 (9) gossan and quartz
- #50 (9) gossan and quartz/the # may not be visible on all copies. It is on the ne side of the claim just west of #53
- #51 (11) rhyolite/se section of #11
- #52 (9) fault/andesite
- #53 (9) pegmatite
- #54 (7, 8) south end of 7&8, rhyolite dike(?) / runs north to south
- #55 (6) pegmatite
- #56 (9) pegmatite
- #57 (6) pegmatite/nw corner of claim
- #58 (4, 5) rhyolite/north end of claim
- #59 (11) porphyry/ne corner #11
- #60 (3) shaft at the nw corner of claim/quartz vein on east side of shaft is approx 1 ft wide, on the west side of shaft it is approx 3 ft wide. the shaft slopes in an east to west direction.
- #61 (3) pegmatite dike approx 70ft from the top of the hill below #60. South side of hill
- #62 (3) the north end of #3 along the ridge line where #60 is is mostly shist. to the south, starting at the top of the ridge a rhyolite dike running east to west. Below that is mostly talis of rhyolite and broken shist. further down the hill the main rock seems to be shist. Slightly to the east of the center line is a deep wash that starts almost at the top of the hill and runs in a southerly direction. Here the rock changes to andesite flows and a yellow colored shist. there are many rust stained quartz veins cutting through the shist and andesite. there are also several rhyolite dikes cutting both.
- #63 (4) approx 400ft south of the ridge is a quartz vein running w-e which is approx 4ft wide which contains quite a lot of pyrite.
- #64 (3) rhyolite. Iron stained. One runs se-nw the other e-w
- #65 (3) bull quartz approx 4ft wide
- #66 (1-3) TIF
- #67 (2) A rhyolite flow that parallels a pegmatite dike. The dike is cut by andesite and small quartz veins.
- #68 (2) andesite
- #69 north of #4 and west of #12, quartz veins that were mined in the 1940s and 50s
- #70 (3) small vein of barite
- #71 (2) Quartz vein approx 3ft wide running s-n, prospect pit in the quartz
- #72 (12) gossan

#73 (1) gossan or red clay(?)

note; on #12 where #1 and 2 come together is mainly shist cut by small quartz veins and andesite

#74 (1) quartz vein running parallel with rhyolite

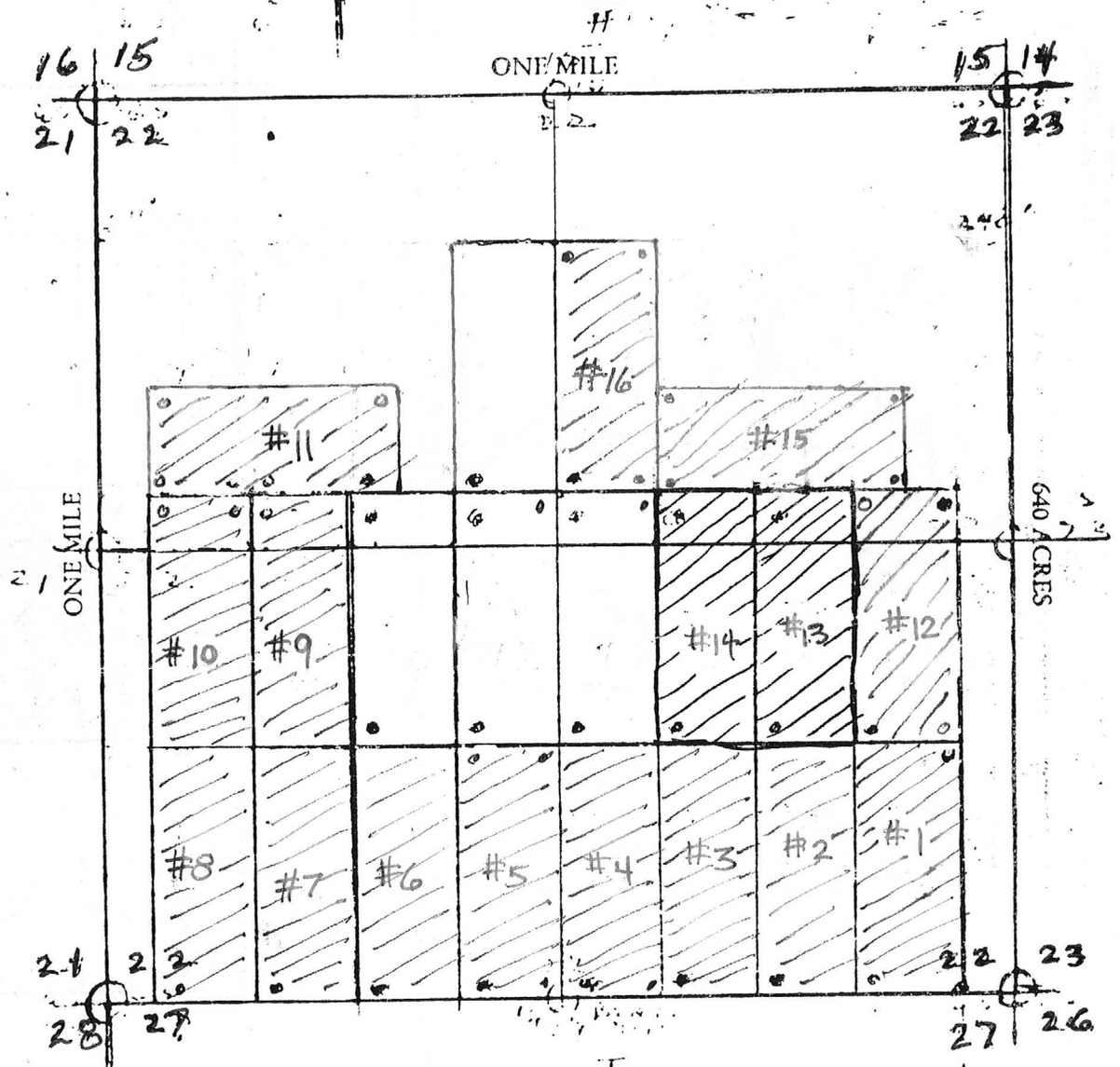
#75 (1) the whole are that is circled on the ridge on the north end of #1 seems to be all rhyolite and a gray/purple rock.

The south end of #1 just south of the hill at the south end of the claim is covered by broken shist and gneiss. They are broken into flat pieces 2 to 3 inches long to several feet long. it is very hard decending or climbing this hill. There is an old road along the south line of the claims that i think was used when the area was surveyed. The east side of the hill is also very steep and seem to be mainly granite and volcanic rock. It seems to be a mixture of andesite, rhyolite and a gray colored rock. It is cut in many places by small red stained quartz veins. there are several ravines on the east side of the hill that are 20 to 30 feet deep. in these cuts you can see the volcanic rock is 20 feet thick or more.

One inch = 1,000 ft

One inch = One thousand feet  
Christ... ..

ARROW  
DOUGLAS DECKNER

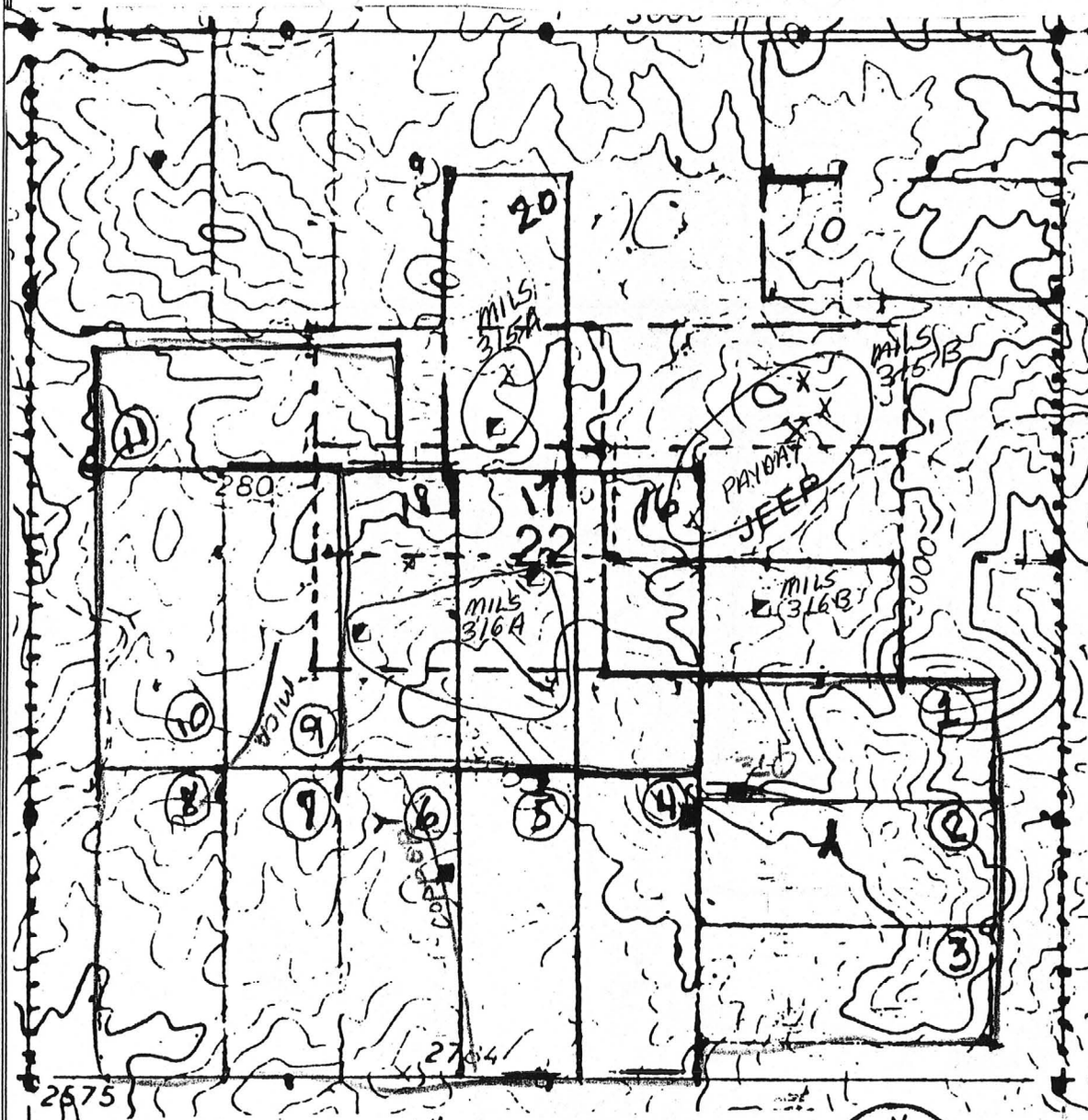


SECTION 22 Range 3 W Township 7 N G&SRB&M  
NANCE S-4 SAN DOMINGO

Date 10/25/89

Douglas Deckner  
Signature

RELOCATION OF Why Not CLAIMS



2 1/8" = 1500 FT

Describe here the position of the Claim Location Monument, if one is used.

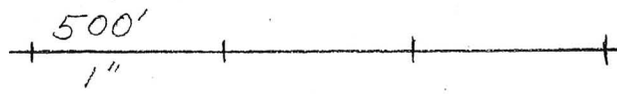


Map of the DAHLONEGA #1 Thru #11 (Group outlined) Mining Claim Group,  
 in Section 22 Township, 7N Range 3W,  
 in the White Picacho Mining District,  
MARICOPA County, ARIZONA  
 Located on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_, by

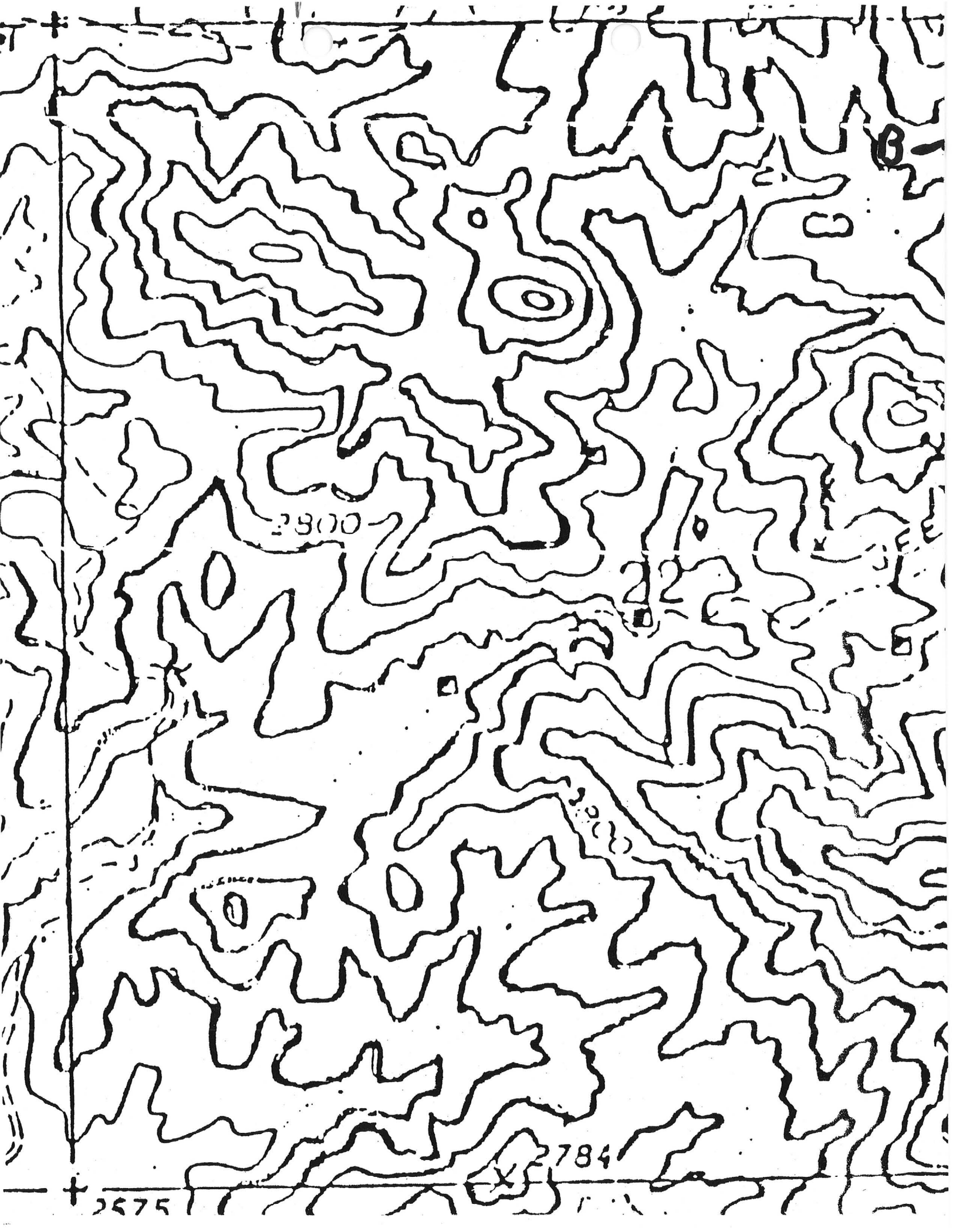
RECORDER'S STAMP

Locator name and address (please print)

DOUGLAS & ELINOR S DECKNER  
16824 N 37 DR  
PHOENIX AZ 85028



BASE MAP  
DAHLONEGA CLAIMS (file)  
Sec. 22, T. 7N. R. 3W



2800

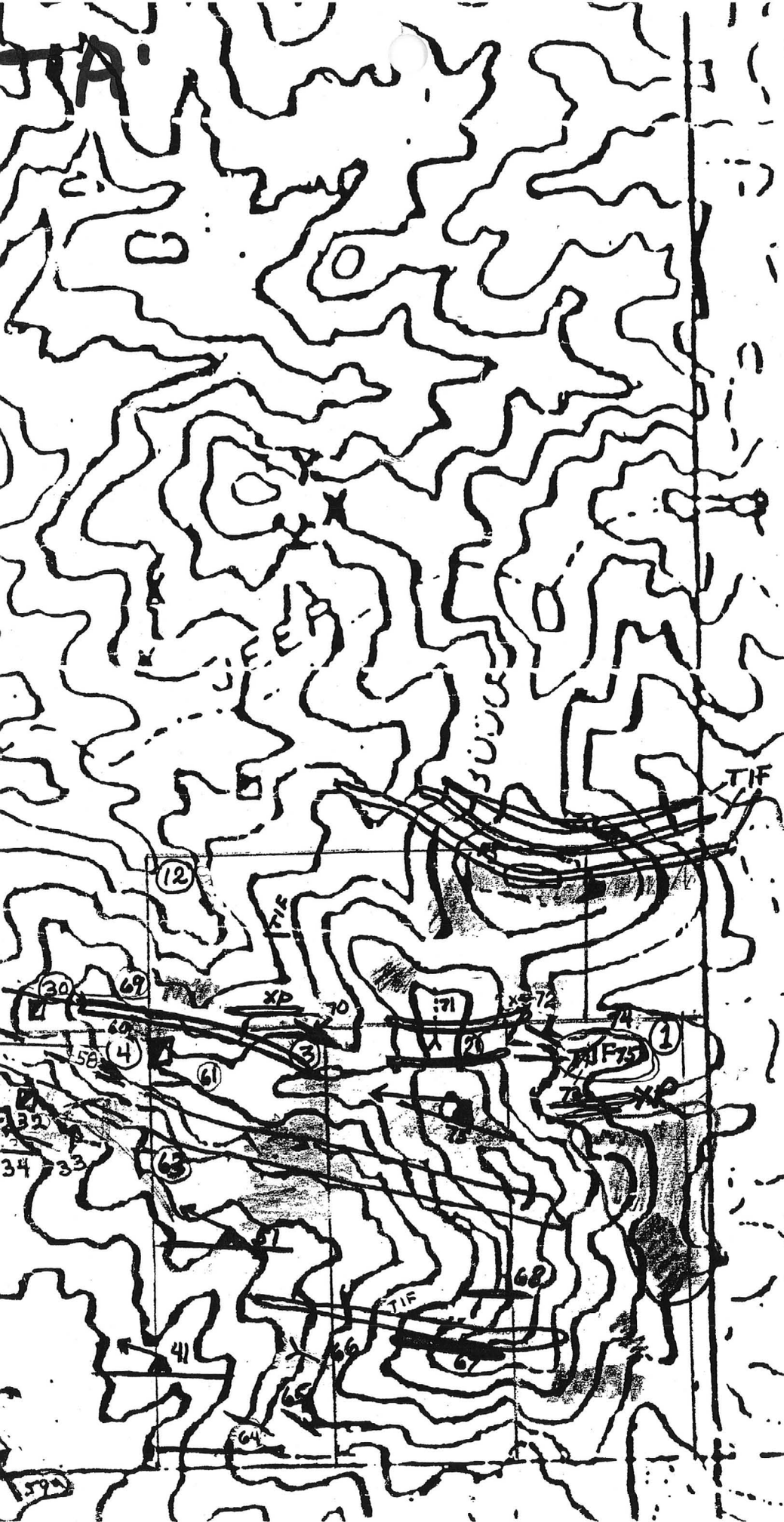
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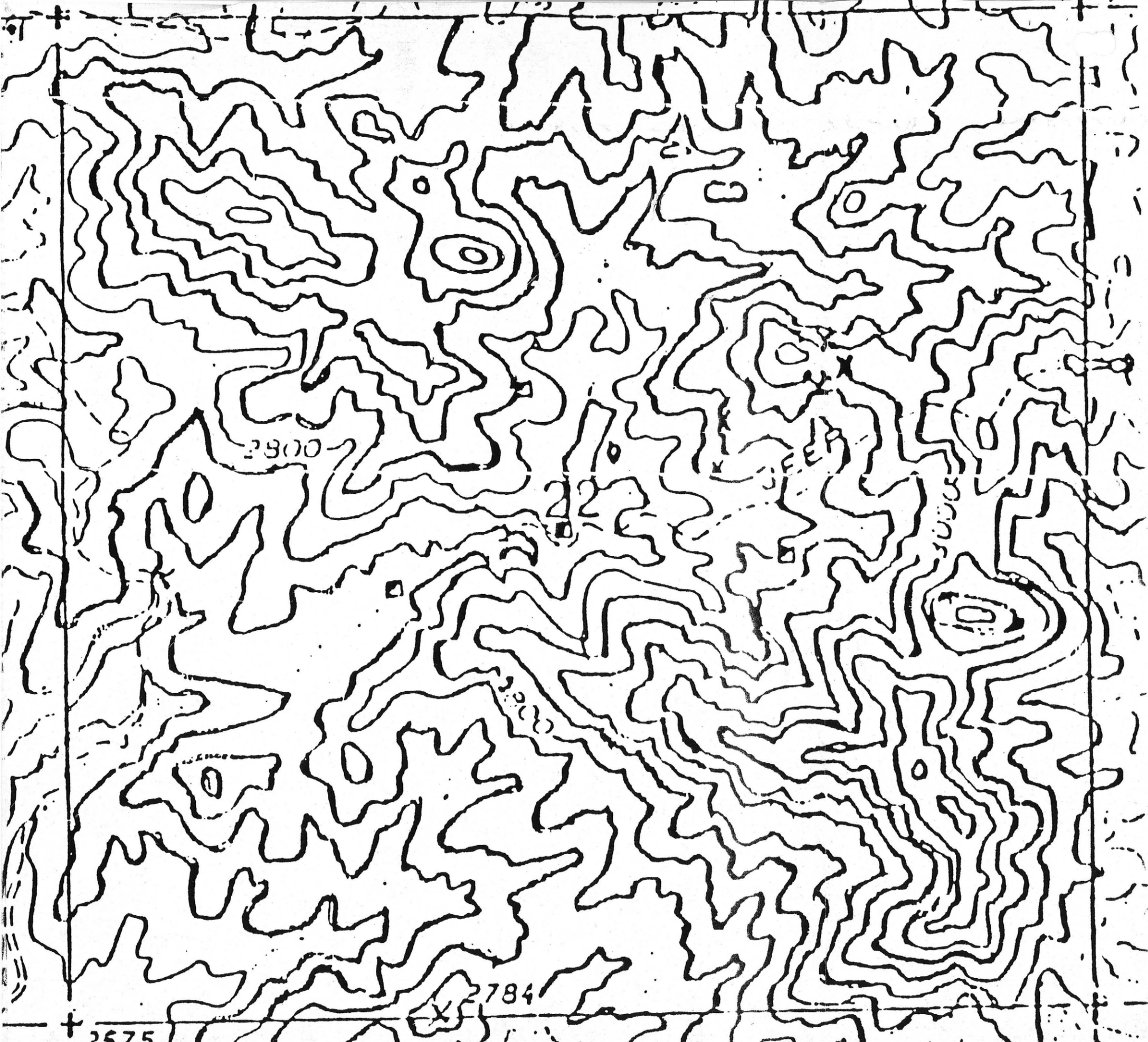
2575



DAHLONEGA  
1 Thru 12  
T7N R3W SEC 22

Douglas DECKNER  
&  
ELINOR DECKNER  
16824 N 37TH DR  
PHOENIX, AZ 85023  
(602) 843-8669

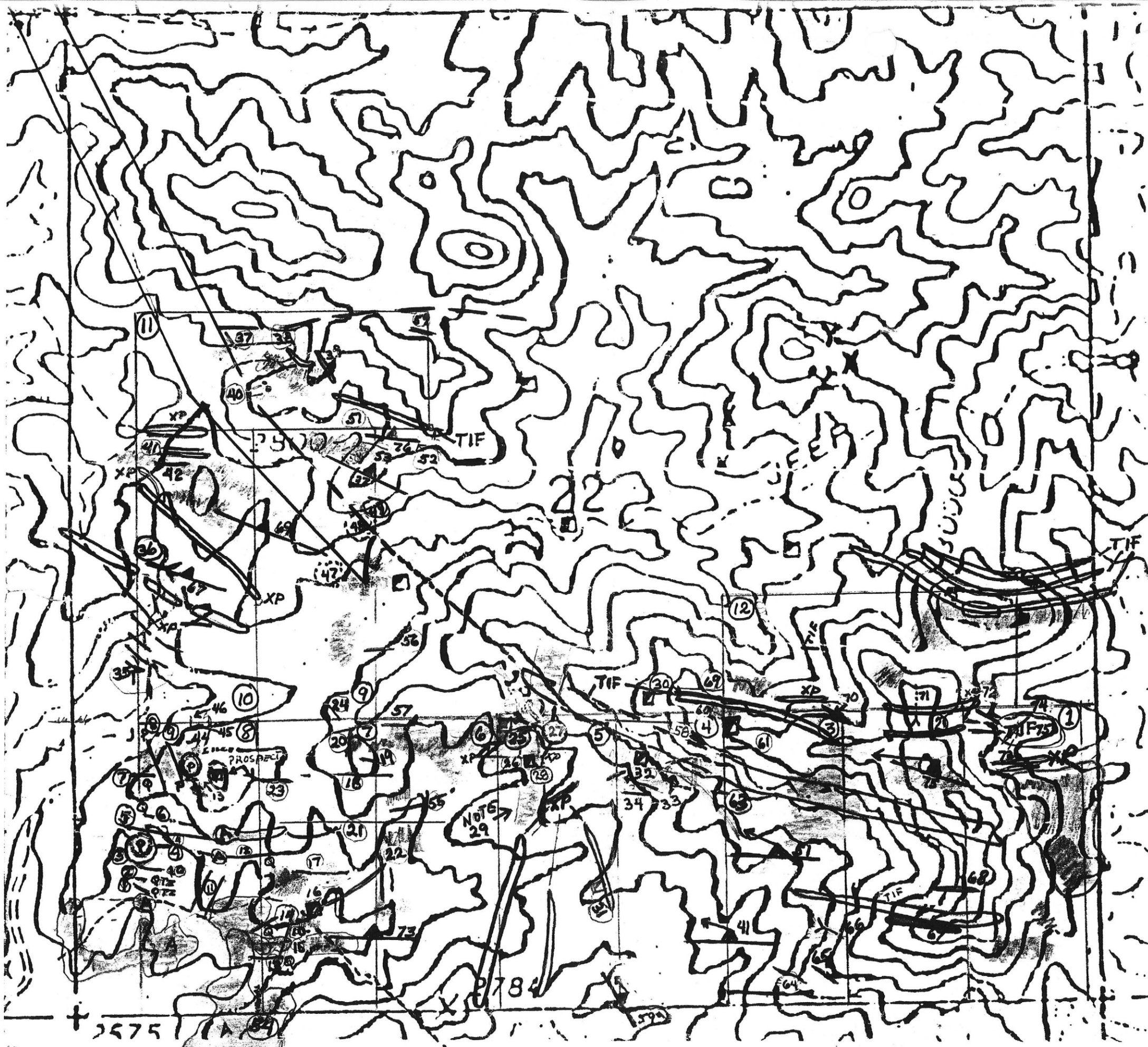




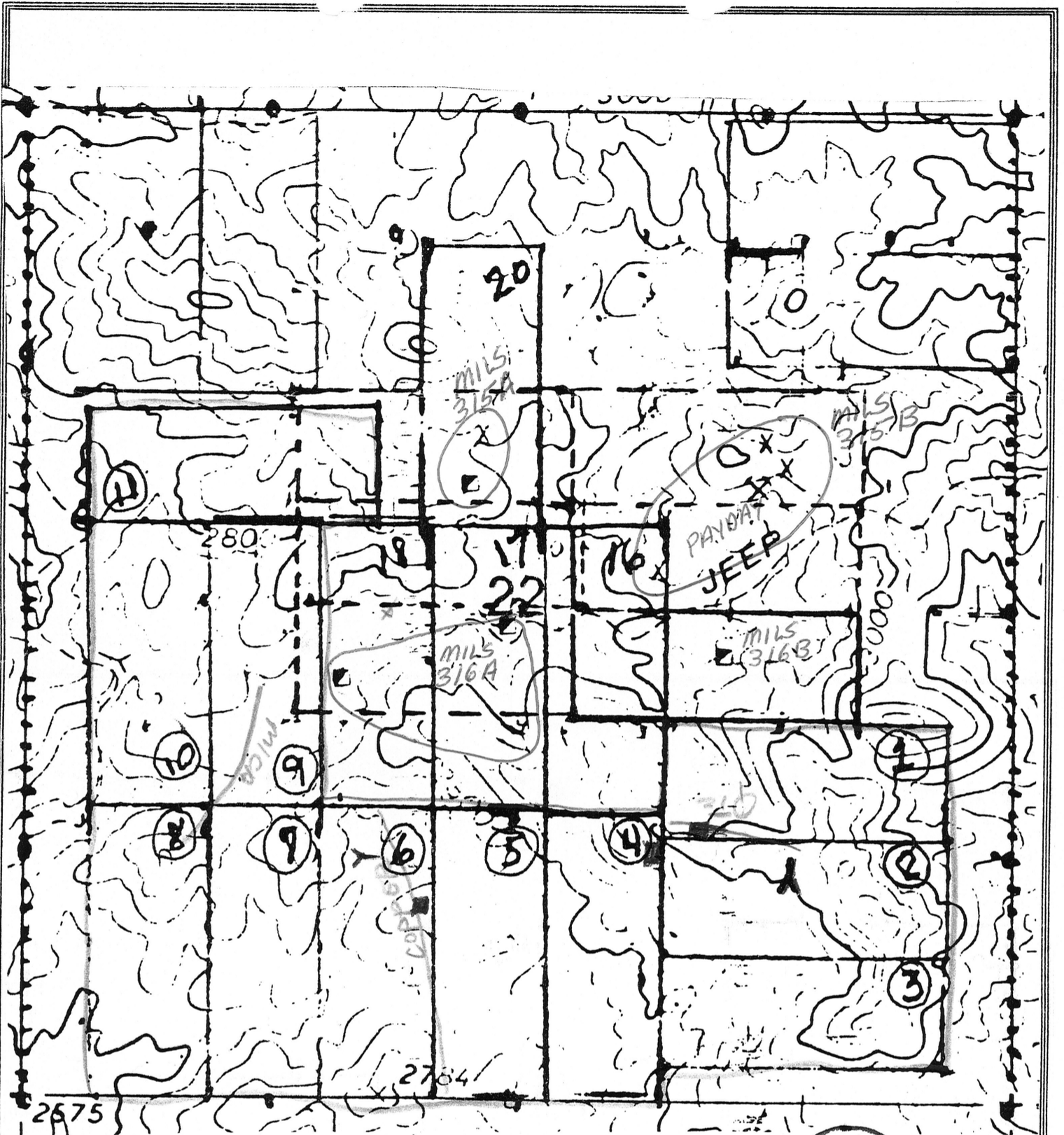
BASE MAP  
DAHLONEGA CLAIMS (file)  
Sec. 22, T. 7N. R. 3W

DAHLONEGA  
1 Thru 12  
T7N R3W SEC 22

Douglas DECKNER  
&  
Elinor DECKNER  
16824 N 37TH DR  
PHOENIX, AZ 85023  
(602) 843-8669



+ 2575



2 1/8" = 1500 FT

Describe here the position of the Claim Location Monument, if one is used.



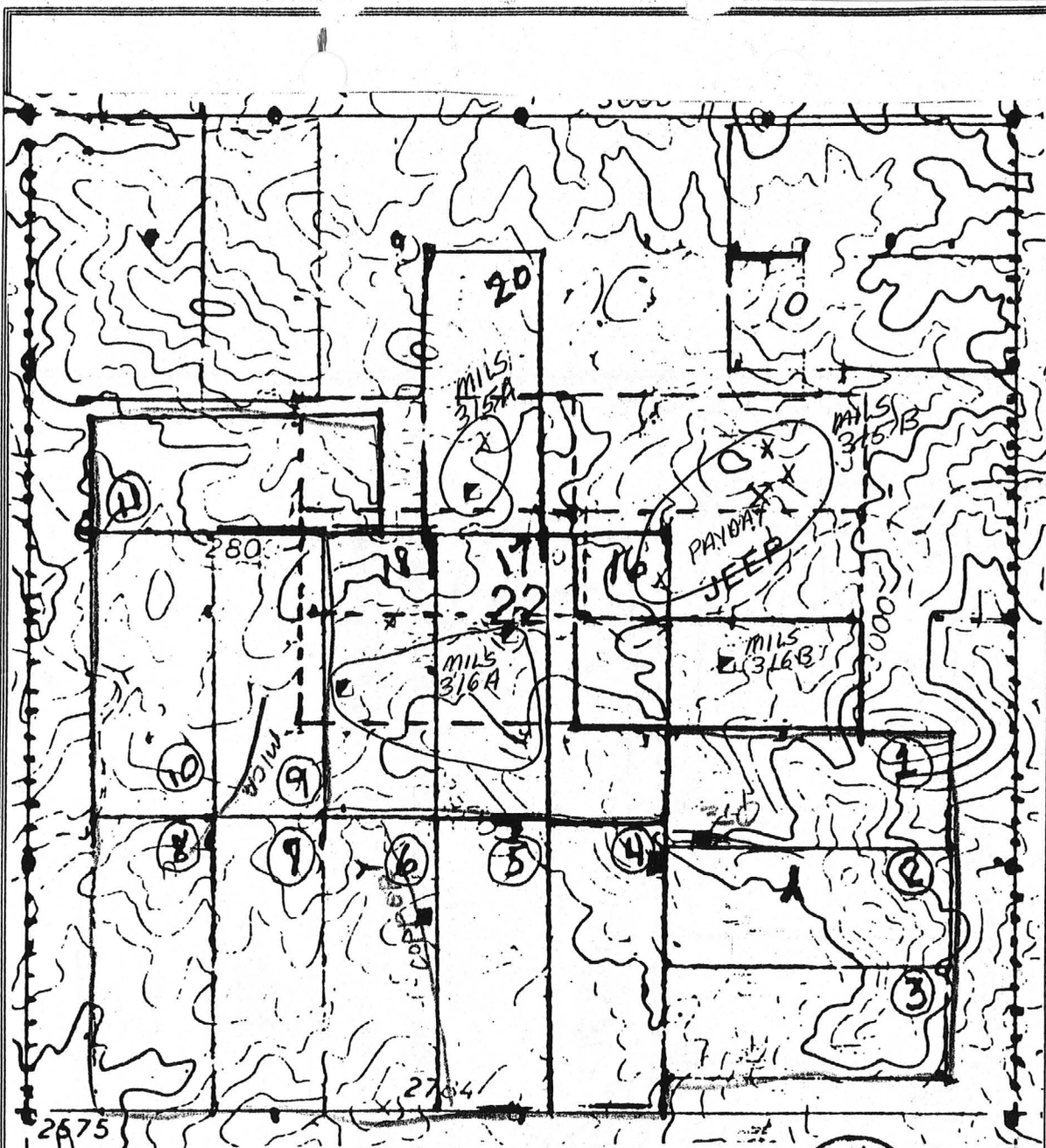
Map of the DAHLONEGA #1 Thru #11 (Group outlined in red) Mining Claim Group,  
 in Section 22 Township, 7N Range 3W,  
 in the White Picacho Mining District,  
MARICOPA County, ~~YAVAPAI~~ ARIZONA

Located on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_, by

Locator name and address (please print)

DOUGLAS & ELINOR S DECKNER  
16824 N 37 DR  
PHOENIX AZ 85023

RECORDER'S STAMP



2 1/8" = 1500 FT

Describe here the position of the Claim Location Monument, if one is used.



Map of the DAHLONEGA #1 thru #11 (Group outlined in red) Mining Claim Group,  
 in Section 22 Township, 7N Range 3W,  
 in the White Picacho Mining District,  
MARICOPA County, ARIZONA  
 Located on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_, by

RECORDER'S STAMP

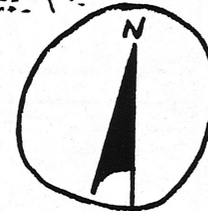
Locator name and address (please print)

DOUGLAS & ELINOR S DECKNER  
16824 N 37 DR  
PHOENIX AZ 85023



2 1/8" = 1500 FT

Describe here the position of the Claim Location Monument, if one is used.



Map of the DAHLONEGA #1 THRU #11 (Group outlined in red) Mining Claim Group,  
 in Section 22 Township, 7N Range 3W,  
 in the White Picacho Mining District,  
MARICOPA County, ARIZONA  
 Located on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_, by

RECORDER'S STAMP

Locator name and address (please print)

DOUGLAS & ELINOR S DECKNER

16824 N 37 DR

PHOENIX AZ 85028