Form 3400-11 (September 1967) (formerly 4-683)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey number 4782	
State	
Arizona	
Land District	
Arizona	

Of the Survey of the Mining Claim of (name and address of Claimant)

D. W. Jaquays 1219 South 19th Avenue Phoenix, Arizona 85009

Known as the (name of group, if any)

CONSISTING	OF LOC	ATIONS NAME	D AND LOCATED	AS FOLLOWS

NAME OF LOCATION	DATE	
NAME OF LOCATION	LOCATED	AMENDED
Congress Extension No. 13-A	3/27/74	
Congress Extension No. 14-A	3/27/74 3/27/74 3/27/74	12/13/7
Congress Extension No. 15-A	3/27/74	12/13/7
Congress Extension (10: 10 1)	, _,,	

Mining district Martinez (Weaver)			County Yavap	ai
Section 14 & 23 Towns	hip 10 N.	Range 6 W.	Meridian G&SR	Survey under order dated 4/22/74 & 2/19/75
Survey commenced 4/22/74		y completed 3/10/75	Name of Mineral S Harvey W. S	

NAME OF THE PARTY OF THE PARTY

D. V. Joqueys 1219 South Twit Avenue

Con, rest unburstup No. 18-A

Lun rest unburstum No. 18-A

Lun rest unburstum No. 18-A

Lun rest fixtension No. 18-A

FEET

This survey was made with a Swiss Kern theodolite, Model DKM 1, No. 77769, having horizontal and vertical circles, 50 mm. in diam. The circles are graduated in degrees and 20-minute increments. An optical micrometer, adjustable to the vertical and horizontal circles, permits the reading of angles direct to ten-second accuracy and estimating to one-second accuracy. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of horizontal-angles-right referred to the meridian determined by the following observation:

October 2, 1974, at Cor. No. 1 of the Congress Extension No. 14-A lode, in latitude 34°12'19" N., and longitude 112°50'49.3" W., elevation 3,350 ft. above sea level, and temperature 78° F., make a series of six altitude observations on the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal angle from a reference point about 600 ft. northeastward SE. to the sun.

Mean time of observation,
105th meridian standard
time
Declination of sun at mean
time of observation
Mean observed vertical
angle to sun's center
Mean horizontal angle
from reference point
to sun's center
True bearing to reference
point

 $= 9^{h}00^{m}30^{s} \text{ a.m.}$

= 3°35'52.4" S.

= 30°08'47"

= 106°19'12" S.-E.

= N. 12°30' E.

The lines were measured with a Lufkin steel tape, 300 ft. in length, graduated every foot for 299 ft. and the remaining foot graduated to tenths and hundredths; the tape was compared to an Invar standard tape at the beginning of the survey, and found to be correct.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 15° E.

FEET	
	Mineral Survey No. 4782
to the second	Congress Extension No. 13-A LODE
	At Cor. No. 1 of the Congress Extension No. 13-A lode, identical with Cor. No. 6 M.S. No. 880 Niagara lode, Cor. No. 5 M.S. No. 883 Fraction lode and Cor. No. 1 of the Congress Extension No. 14-A lode of this survey.
	Found a boulder, 4 x 4 ft. in size, 4 ft. above ground, firmly set, marked and witnessed as described in the official record. A wood post, 4 x 4 ins. in size, 4 ft. above ground, standing immediately adjacent to the boulder and inscribed with markings that appear to refer to the Niagara and Fraction Cors. Nos. and a nail in the top indicates this post as the true point. Therefore, I remove the post and
	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X N. 6-880 F. 5-883 C.E. 13-A 1 C.E. 14-A 1 U.S.M.S. 4782; from which
	The cor. of secs. 14, 15, 22 and 23, T. 10 N., R. 6 W., G&SRM, bears N. 82°38'49" W., 3,602.05 ft. dist.; a stone, 6 x 12 ins. in size, 10 ins. above ground, firmly set and properly marked.
	Cor. No. 6 M.S. 883 Fraction lode bears S. 86°18'56" E., 452.48 ft. dist.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
T equipm	Thence S. 77°30¹ E.
1,500.00	Cor. No. 2, identical with Cor. No. 4 of the Congress Extension No. 14-A lode of this survey.
	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.E. 13-A 2 C.E. 14-A 4 U.S.M.S. 4782; from which
	A wood post, 4 × 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S. 14°13'21" W.

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lode, identical with Cor. No. 6 M.S. 880 Niagara

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	lode, Cor. No. 5 M.S. No. 883 Fraction lode and Cor. No. 1 of the Congress Extension No. 13-A lode of this survey.	
75 (. a.a.a. 2012) (. a.a.a.a	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.	
Te 2.00 (5	No local bearing objects or bearing trees available.	
	Thence N. 12°30' E.	
215.	Left bank of local drainage, 30 ft. wide, course S. 75° W.	
300.00	Lode line; discovery point bears S. 77°30' E., 275 ft. dist.	
477.21	Intersect line 1-2 M.S. No. 883 Fraction lode, identical with line 2-3 M.S. No. 878 Congress Mine lode at a point from which Cor. No. 1, identical with Cor. No. 2 M.S. No. 878 Congress Mine lode and Cor. No. 2 M.S. No. 879 Queen of the Hill Mine lode bears N. 59°23'04" E., 95.06 ft. dist.	
600.00	Cor. No. 2, identical with Cor. No. 1 of the Congress Extension No. 15-A lode of this survey.	
	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.E. 14-A 2 C.E. 15-A 1 U.S.M.S. 4782; from which	
	The cor. of secs. 14, 15, 22 and 23 bears S. 88° 04'09" W., 3,704.39 ft. dist.; heretofore described.	
	Cor. No. 1 M.S. No. 883 Fraction lode, identical with Cor. No. 2 M.S. No. 878 Congress Mine lode and Cor. No. 2 M.S. No. 879 Queen of the Hill Mine lode bears S. 37°41'54" E., 90.33 ft. dist.	
e de post	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.	
	No local bearing objects or bearing trees available.	
	Thence S. 77°30' E.	
15.	Right bank of local drainage, 30 ft. wide, course S. 14° W.	
22.18	Intersect line 1-2 M.S. No. 878 Congress Mine lode, identical with line 1-2 M.S. No. 879 Queen of the Hill Mine lode at a point from which Cor. No. 2 Congress lode, identical with Cor. No. 2 Queen of the Hill Mine lode and Cor. No. 1 M.S. No. 883 Fraction lode bears S. 26°44'04" E., 74.65 ft. dist.	

	Willieral 3017ey 140: 4702
89.12	Intersect line 2-3 M.S. No. 879 Queen of the Hill Mine lode at a point from which Cor. No. 2 identical with Cor. No. 2 M.S. 878 Congress Mine lode and Cor. No. 1 M.S. 883 Fraction lode bears S. 31°20' 06" W., 61.09 ft. dist.
1,500.00	Cor. No. 3, identical with Cor. No. 4 of the Congress Extension No. 15-A lode of this survey.
Let Stil A 28	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.E. 14-A 3 C.E. 15-A 4 U.S.M.S. 4782; from which
	A wood post, 4 × 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
John Maria	No local bearing objects or bearing trees available.
	Thence S. 12°30' W.
300.00	Lode line; discovery point bears N. 77°30' W., 1,225 ft. dist.
600.00	Cor. No. 4, identical with Cor. No. 2 of the Congress Extension No. 13-A lode of this survey.
	Thence N. 77°30' W.
1,500.0	Cor. No. 1, and place of beginning.
· smeat	Congress Extension No. 15-A LODE
IMP eta fa e lantasi tukuci	Beginning at Cor. No. 1 of the Congress Extension No. 15-A lode, identical with Cor. No. 2 of the Congress Extension No. 14-A lode of this survey.
2010 (3)	Thence N. 12°30' E.
27.16	Intersect line 1–2 M.S. No. 878 Congress Mine lode, identical with line 1–2 M.S. No. 879 Queen of the Hill Mine lode at a point from which Cor. No. 2, identical with Cor. No. 2 of the Queen of the Hill Mine lode and Cor. No. 1 M.S. No. 883 Fraction lode, bears S. 26°44'04" E., 35.06 ft. dist.
300.00	Lode line; discovery point bears S. 77°30' E., 300 ft. dist.
350.	Right bank of local drainage, 30 ft. wide, course S. 20° E.
600.00	Cor. No. 2.
	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.E. 15-A 2 U.S.M.S. 4782; from which

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		A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	F15.35	No local bearing objects or bearing trees available.
	and the N	Thence S. 77°30' E.
	293.78	Intersect line 2-3 M.S. No. 879 Queen of the Hill Mine lode at a point from which Cor. No. 2, identical with Cor. No. 2 M.S. No. 878 Congress Mine lode and Cor. No. 1 M.S. No. 883 Fraction lode, bears S. 31°20'06"W., 695.03 ft. dist.
	1,500.00	Cor. No. 3.
	ele el loxes de	Set an iron post, 24 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.E. 15-A 3 U.S.M.S. 4782; from which
	. 4 W.	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
4		No local bearing objects or bearing trees available.
		Thence S. 12°30' W.
	300.00	Lode line; discovery point bears N. 77°30' W., 1,200 ft. dist.
	600.00	Cor. No. 4, identical with Cor. No. 3 of the Congress Extension No. 14-A lode of this survey.
	në iki ti jake sel	Thence N. 77°30' W.
	1,410.88	Intersect line 2-3 M.S. No. 879 Queen of the Hill Mine lode at a point from which Cor. No. 2, identical with Cor. No. 2 M.S. No. 878 Congress Mine lode and Cor. No. 1 M.S. 883 Fraction lode, bears S. 31°20'06" W., 61.09 ft. dist.
100	1,455.	Left bank of local drainage, 30 ft. wide, course S. 14° W.
1.02	1,477.82	Intersect line 1-2 M.S. 879 Queen of the Hill Mine lode, identical with line 1-2 M.S. 878 Congress Mine lode, at a point from which Cor. No. 2, identical with Cor. No. 2 Congress Mine lode and Cor. No. 1 M.S. 883 Fraction lode, bears S. 26°44'04" E., 74.65 ft. dist.
	1,500.0	Cor. No. 1, and place of beginning.
		and A.S. year, and A.S. year, and the
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d .come	Mineral Survey No. 4782	
	AREAS	
log awarts	eval al abon com numerovan cidli 🧸 🖂	Acres
	and sittle call amountains these	
	Total area, Congress Extension No.	20.652
	13-A lode Area in conflict with —	20.032
	M.S. No. 3085 Last Chance lode	0.251
	Total area, Congress Extension No.	
	14-A lode	20.661
	Area in conflict with —	
	M.S. No. 878 Congress Mine Iode	0.113
	M.S. No. 879 Queen of the Hill Mine lode	0.044
	M.S. No. 883 Fraction lode	3.130
	Total gray Congress Extension No.	
	Total area, Congress Extension No.	20.661
	15-A lode	20.00
	Area in conflict with —	0.00-
	M.S. No. 878 Congress Mine lode	0.007
	M.S. No. 879 Queen of the Hill Mine lode	2.630
	LOCATION /sec. 2	12
	sec. 14, T. 10 N., R. 6 W., G&SRM. The survey of the Congress Extension Nos. 14-A and 15-A lodes is identical with the resp location or amended location as marked on the	ective
	EXPENDITURES	
	The improvements and the value of the lab improvements made upon or for the benefit of e the lode locations embraced in said mining cla the claimant or his grantors are as follows:	each of
No. 1	The discovery point of the Congress Extension	No.
	13-A lode is on the lode line, 100 ft. from a	
ik odka Gjarja Si	on line 4-1, 300.0 ft. from Cor. No. 4. Value, none.	
No. 1	The discovery point of the Congress Extension	
	14-A lode is on the lode line, 500 ft. from a p	point
CTV To	on line 1–2, 300 ft. from Cor. No. 1. Value, none.	
No. 1	The discovery point of the Congress Extension 15-A lode is on the lode line 300 ft. from a poor on line 1-2, 300 ft. from Cor. No. 1. Value, none.	
	An interest in a common improvement, an explorill hole to investigate gold-bearing quartz v described as follows:	loratory eins,

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A drill hole, No. 6, bears S. 53°09' E., 184 ft. dist. from Cor. No. 1 of the Congress Extension No. 13-A lode; NX in size, 175 ft. deep.

Value, \$1,750.

Value of one-third interest, \$583.33.

This improvement was made to investigate gold-bearing veins dipping through the Congress Extension Nos. 13-A, 14-A and 15-A lodes, which are all contiguous lode claims owned in common within the range of benefit of said drilling.

Diamond drilling is the only logical, practical and most efficient method of exploration of these veins.

Five hundred dollars or over has been expended on this improvement in such a manner as tends to the development of each lode of this survey subsequent to its location and to the time since which common ownership and contiguity have prevailed; therefore, an undivided one-third interest in its value is hereby credited to each of said lodes.

No portion of or interest in this improvement has been credited heretofore as patent expenditure to any lode claim.

OTHER IMPROVEMENTS

No. 5 shaft #1, 8 x 10 ft., caved, the center of which bears N. 42° E., 265 ft. from Cor. No. 4 of the Congress Extension No. 13-A lode.

Claimant unknown.

No. 5 shaft #2, 15 x 15 ft. in size, dip 40° SE., depth unknown, the center of which bears S. 4° W., 305 ft. from Cor. No. 1 of the Congress Extension No. 13-A lode.

Claimant unknown.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

M.S. No. 878 Congress Mine lode: Cor. No. 2, identical with Cor. No. 2 M.S. No. 879 Queen of the Hill Mine lode and Cor. No. 1 M.S. No. 883 Fraction lode has been obliterated. Cor. No. 3, identical with Cor. No. 2 M.S. No. 883 Fraction lode, is a stone 20 x 16 ins. in size, 4 ins. above ground, firmly set, marked and witnessed as described in the official record. Cor. No. 1 identical with Cor. No. 1 M.S. No. 879 Queen of the Hill Mine lode is obliterated. Cor. No. 8, identical with Cor. No. 6 M.S. No. 879 Queen of the Hill Mine lode, is a stone, 18 x 18 ins., 3 ins. above ground, firmly set, marked and witnessed as described in the official record. Line 8-1-2, identical with line 6-1-2 M.S. No. 879 Queen of the Hill Mine lode, was calculated by proportion between Cor. No. 8 and Cor. No. 7 M.S. No. 883 Fraction lode. The record shows this to be a straight line. This line was

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found to be N. 26°44'04" W., 595.27 ft. instead of N. 26°15' W., 600.0 ft. as approved. Line 2-3, identical with line 1-2 M.S. No. 883 Fraction lode, was calculated to be S. 59°23'04" W., 585.07 ft. instead of S. 64°45' W., 600 ft. as approved.

M.S. No. 879 Queen of the Hill Mine lode: Cors. Nos. 1, 2 and 6 described above. Cor. No. 3 is a stone 8 x 10 ins. in size, 6 ins. above ground, firmly set, marked and witnessed as described in the official record. Line 6-1-2 described above. Line 2-3 was calculated to be N. 31°20'06" E., 1,333.19 ft. instead of N. 44°45' E., 1,350 ft. as approved.

M.S. No. 880 Niagara lode: Cor. No. 6 described above. Cors. Nos. 1 and 2 are obliterated. The point for Cor. No. 2 was established by prescribed methods using Cor. No. 6 and a bearing rock for Cor. No. 2 M.S. No. 1192 Rich Quartz lode. The Rich Quartz lode is on the south side of M.S. No. 921 Excelcior lode. The latter is immediately adjacent to M.S. No. 880, Niagara lode. Line 6-1-2 was found to be S. 14°13'21" W., 605.18 ft. instead of S. 12°30' W., 600 ft. as approved. Line 5-6 common with line 4-5 M.S. No. 883 Fraction lode is shown as approved. Line 2-3 identical with line 2-3 M.S. No. 921 Excelcior lode is shown as approved.

M.S. No. 883 Fraction lode: Cors. Nos. 1, 2 and 5 described above. Cor. No. 6 is a stone monument which I accept as the corner. Cor. No. 7 is a stone 6 x 12 ins. in size, 6 ins. above ground, firmly set, marked and witnessed as described in the official record. Line 1-2 and 4-5 described above. Line 5-6 was found to be S. 86°18'56" E., 452.48 ft. instead of S. 81°20' E., 435 ft. as approved. Line 6-7 was found to be N. 25°31'37" W., 307.59 ft. instead of N. 25°15' W., 300 ft. as approved. Line 7-1 was calculated to be N. 26°44'04" W., 297.64 ft. instead of N. 25°15' W., 300 ft. as approved.

M.S. No. 3085 Last Chance lode: Cor. No. 2 is a stone in place 4 x 2 ft. in size, 3 ft. above ground, firmly set, marked and witnessed as described in the official record. Lines 1–2 and 2–3 are shown as approved.

FIELD ASSISTANTS

Name

Capacity

Kent Miller Charles Najarian Assistant Instrument Man Chainman-Axeman

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UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	Date
Harvey W. Smith	March 10, 1975
	executed the survey of the claim A, 14-A and 15-A lodes Township A, 14-A, 10-A, 1
This survey, designated as number 4782 , has been executed by more been made in strict conformity with said order, the Manual of Instructions to the United States, and in specific manner described in the foregoing field in	ne and under my direction and has for the Survey of Public Lands of notes.
I FURTHER CERTIFY That the labor expended and improvements made (lode or placer) Congress Extension Nos. 13-A, 14-A and 15-A embraced in the said mining claim by claimant(s) or grantors are fully stated in my report. The character, extent, location, and full detail. No portion of, or interest in, said labor and improvements so cluded in the estimate of expenditures upon any other claim.	lode location(s) litemized value are specified in
Scottsdale, Arizona	en Manith
(Location) (Signat	ure of Mineral Surveyor)
CERTIFICATE OF APPROVAL	
	OSS: -
	Office Arizona State Office
	Location Phoenix Arizona
	Phoenix, Arizona Date
	July 20, 1977
	, Mineral Surveyor, ically examined and the necessary
13070	of Cadastral Survey
(Authorized Signature)	(1ide)
Boyd S. Owens	
CERTIFICATE OF TRANSCRIPT	
I HEREBY CERTIFY That the foregoing transcript of field notes of the number is a true copy of the original field notes.	e above-described mineral survey
(Authorized Signature)	(Title)

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