4-683

MINERAL SURVEY No. 3925

ARIZONA. Land District.

. SEK.2: 1924 nov. 27 P

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## **FIELD NOTES**

OF THE SURVEY OF THE MINING CLAIM OF

Fred Smith, W.A. Jordan, O.E. Lyksett, A.L. Hougen, and Mrs. M.A. Carrier.

KNOWN AS THE

Broad Gauge, Double Eagle, Curtis, Hidden Spring, Florence and Fools lode claims.

 Verde
 Mining District,

 Yavapai
 County,
 Arizona.

 Section
 26 & 35
 , Township
 16 N.
 Range
 2 E.

 Jan. 30, 1924.
 Jan. 30, 1924.
 1924.
 1924.

by J.William Waara U. S. Mineral Surveyor.

Claim located \_\_\_\_\_\_ See location notices. \_\_\_\_\_, 19 Survey commenced \_\_\_\_\_\_\_ Jan. 31,1924 \_\_\_\_\_\_, 19 Survey completed \_\_\_\_\_\_ Feb. 29,1924. \_\_\_\_\_\_, 19 Address of claimant \_\_\_\_\_ Robert E.Morrison, Atty for claimants, Prescott Arizona. DATES OF AMENDED LOCATIONS.

\_\_\_\_\_

6-822

	T.691 .	MINERAL SURVEY NO. 3925.
	-238.2	FOOLS Lode. Beginning at Cor. No.1, situated on line
	- get	2-3 Hidden Spring lode of this survey, a shist reef
	the mat	30x40x20 feet high with a substantialmound of stone
	6365 0	alongsdie ; chiseled F 1 3925 with cross for exact corner point, whence,
	7	
	Los Card	F 1 3925, brs. S.47°-13'W. 3.1 feet.
		The Sount 1/4 corner section 26 T. 16 N.R.2
		E, Gila and Salt River Base and Meridian, brs. S. 31°-
-	. N. 82?	50'E. 1040.0 feet.
		No other bearings available.
0	Feet	Thence N.71°-16'W.
	760	Cross Mescal Gulch, flows easterly.
	1364.6	Intersect line 1-2 103 lode Sur. No. 1413, S.44°-57'E.
		139.2 feet from Cor. No.1, and 42.8 feet from its in-
		tersection with line 3-5 Venture South Lode Sur. No.
		870
	1409.7	Intersect line 3-5 Venture, South lode Sur.No. 870,
		S.38°-00'W. 315.5 feet from Cor.No.5. and 20.1 feet from
		its intersection with line 1-2 103 lode Sur.No. 1413
	1467.2	TO COR. NO. 2, a shist stone 6x8x22 inches long set
		twelve inches in the ground with a substantial mound of
		stone alongside; chiseled F 2 3925 with cross on top
		for exact corner point, whence,
	A States	A diorite rock in place 3x4x4 feet exposed and
	ACCOLD NO.	chiseled BxR F 2 3925, brs. S.8°-05'W. 26.6 feet.
	Lasta	Sur.No.1413 Cor. No.1 103 lode/bbs. N.1°-03'W. 65.6 feet.
100	TOTAL	Thence N.47°-13'E.
	45.5	Intersect line 1-2 103 lode Sur.No. 1413, S.44°-57'E.
	the second	49.0 feet from Cor. No.1
	250	Cross road, brs. S.E. to N.W.
	335.0	WEST CENTER END, a mound of stone.
	336.9	Cor.No. 5 Venture A South lode Sur. No. 870, situated i (1)
	all a line	(2) (1)

338.9

and the second se		on line 1-2 Calumet lode Sur.No. 2910, N.45°-40'W. 154.7 feet from Cor.No.2.
	604.9	Intersect line 2-3 Bald Eagle lode Sur.No. 2910, N.82°-
	001.0	49'E. 92.6 feet from Cor. No. 2
	Teot	THICE S . VETTER BLOT ID BLOI BUILTING MEDILE SHS
	667.7	TO COR. NO. 3, a shist reef 6x20x6 feet exposed with a
	aziao vo	substantial mound of stone alongside; chiseled F 3 3925
		with cross for exact corner point, whence,
	1.xE	Cor.No.2 Bald Eagle lode Sur.No. 2910, brs.
		S.68°-32'W.148.3 feet
		No other bearings available.
	- 01 .	Thence S.71°-21'E.
1		Intersect line 2-3 Bald Eagle lode Sur. No. 2910, N.82°-
		49'E. 219.2 feet from Cor. No.2.
	170.7	Intersect line 2-3 Calumet lode Sur. No. 2910, N.46°-34'E.
		402.8 feet from Cor. No.2.
	210.0	Cross road, brs. N.E. to S.W.
	1000.0	Cross Mescal Gulch, flows northeast.
	1468.3	TO COR. NO. 4, situated on line 1-2 Curtis lode of this
		survey, N.47°-13'E. 348.2 feet from Cor. No.1, a shist
	.07	boulder 4x6x3 feet exposed with a substantial mound of
	t ine	stone alongsalie; chiseled F 4 3925 with cross for exact
		corner point.
		No bearings available.
		Thence S.47°-13'W.
	3.1	West Center end Curtis lode of this survey. a substantial
		mound of stone.
	335.0	EAST CENTER END, a substantial mound of stone.
	348.2	Cor.No. 1 Curtis lode, identical with Cor. No. 3 Hidden
	n	Spring lode, both of this survey, hereafter described.
	670.0	TO THE PLACE OF BEGINNING. All corners are identical
		with their respective locations. Variation at all corners
	# 3 Y G	15°E.
		BROAD GAUGE Lode. No.1
		Beginning at pt. for cor. where it was im- practicable to set a stone, due to sloping ground, so I set a witness cor: S.87°-54'W.1.4 ft. a schist stome 6x12x22 inches long set twelve inches in the ground with a sub-
	L'DBIHS	stantial mound of stone alongside; chiseled B G 1 3925

(2)

	with cross on top for exact.corner point, whence a
10. 1ien	. A schist rock in place 8x12x6 inches exposed and
azogë a	.chiseled BxR B G 1 3925 brs. \$.44°-26'E. 52.8 ft.
.23	. From the true point for corner.
	The EAST 1/4 corner Sec.26, T.16 N.R.2 E. brs.
	N.62°-57'E. 1730.5 feet.
omil s	Cor.No.2 Monmont lode Sur.No.1375 brs. N.70°-
Jeal b.	02'W. 385.7 feet
	Thence S.87°-54'W.( from true cor.Pt.
,1.4	Witness corner previously described.
190.8	Intersect line 4-1 Double Eagle lode of this survey,
d.T stere	S.60°-08'E. 581.9 feet from Cor.No.4.
274.1	Intersect line I-2 Monmont lode Sur.No. 1375, S.31°-59'E.
	167.1 feet from Cor.No.2.
798.9	Intersect line 3-4 Double Eagle lode of this survey
dala ter	S.18°-17'W. 328.7 feet from Cor.No.4.
1240.0	Cross Mescel Gulch, flowsnortherly.
1420.9 7	OCOR.NO.2, a point on a cliff 200x20x50 feet high with a
202	substantial mound of stone alongside; chiseled B G 2
	3925 with cross.for exact corner point, whence,
	Cor.No.3 Bald Eagle lode Sur.No.2910, brs.
See. 1	N.70°-09'W. 228.2 feet
.Even	No other bearings available.
Sin m.	Thence N.44°-31'W.
329.6	Intersect line 3-4 Bald Eagle lode, Sur.No.2910, S.5°-
, 800	58'E. 289.8 feet from Cor.No.4.
406.0	WEST CENTER END, a mound of stone.
600,0	Cross road brs. N.E. to S.W.
700.4	Intersect line 1-4 Bald Eagle lode Sur.No.2910, identical
mera 15	with line 3-4 Stonewall lode Sur. NO.1543, S.84°-05'W. 231.1
	feet from Cor.Nos.4 and 3 respectively.
755.5	TO COR. NO.3, a diorite stone .6x8x24 inches long set twelve
engig i	inches in the ground with a substantial mound of stone
0110	alongside; chiseled B G 3 3925 with cross on top for exact
tor exa	corner point, whence, I belosido ; al belos de la contra de
	A diorite reef 6x3x2 feet exposed and chiseled
	,1.4 190.8 274.1 798.9 1240.0 1420.9 329.6 406.0 600.0 700.4

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		BxR B G 3 3925, brs. S.44°-23'E. 8.2 feet.
	00.8 M 800	Cor.No.4 Bald Eagle lode Sur. No. 2910, iden-
		tical with Cor.No.3. Stonewall lode and Cor. No.4 Spoke
	11. 2	lode, both Sur. No.1543 brs. S.86°-42'E. 269.0 ft.
	.etd	Thence N.87°-04'E.
	195.0	Cross road brs. north and south.
	271.1	Intersect-line 2-3 Stonewall lode, identical with line
	1.11/11/24	1-4 Spoke lode, both Sur.No. 1543, N.4°-15'E. 29.4 feet
	- 29	-from Cor.Nos. 3-and 4 respectively.
	1216.9	Intersect line 2-3 Muscal Fraction lode Sur.No. 3923,
		N.41°-43'W. 558.7 feet from Cor.No.2 and 29610 feet from
	ister .	its intersection with bine 3-4 Spoke lode at a point N.82°-
•	2103-1 IS	53'W. 244.4 feet from Cor.No.3 of said Spoke lode.
	1219.0	Cross Mescal Gulch, flows nor theasterly.
	1360.0	Cross Mescal Gulch, flows southeasterly
	1402.6	TO COR. NO.4, a diorite rock in place 15x15x10 feet high
		with a substantial mound of stone alongside; chiseled
		B G 4 3925 with cross for exact corner point, whence,
		A point on the same cliff, chiseled BxR B G 4
		3925 brs. S.44°-50'E. 13.1 feet.
	.516	Thence S.44°-31'E.
	95.0	Cross Mescal Gulch, flows, northeasterly.
	362.6	Intersect-line 2-3 Spoke lode Sur.No. 1543, N.4°-48'E.
	376.9	2.2 feet from Cor. No. 3. Gor. 4 said Spoke lode brs N. 82° 53'w. 1397.40 ft from Cor. No. 3 thereof. EAST-CENTER END, a mound of stone.
	418.4	Intersect line 1-2 Muscal Fraction lode Sur.No. 3923,
		identical with line 2-3 Monmont lode Sur.No. 1375, N.39°-
	(Strain)	50'E. 167.0 feet from Cor.Nos. 2 and 2 respectively.
	782.9	TO THE PLACE OF BEGINNING. All corners are identical with
	84 .W 80	their respective locations. Variation at all corners 15°-
	-	00'E
13	ent tan	DOUBLE EAGLE Lode.
	e tone	Beginning at Cor.No.l, a schist stone in place
1	ixe rol	2x1x1 foot exposed with a substantial mound of stone
-		alongsdie; chiseled D E 1 3925 with cross on top for exact
	and the second	

(4)

corner point, whence,

	-	
		T.T6 4N.R.2 E. The East 1/4 corner Section 26/brs. N. 36°-49'E.
	t	1562.1 feet.
t	578.4	A schist reef 3x2x2 feet exposed and chiseled
	Atim Tan	BxR D E 1 3925 brs. N.83°-46'E. 16.1 feet.
		Thence S. 18°-17'W.
	260.0	
	518.9	TO COR. NO. 2, a schist stone 6x8x22 inches long set twelve
		inches in the ground with a substantial mound of stone
	.0%. to0-	alongside; chiseled D E 2 3925 with cross on top for exact
	on line	corner point, whence,
	See.	· · 'A schist reef 4x3x2 feet exposed and chiseled
	308 840)	BxR D E 3925, brs, N.59°-20'E. 18.8 feet.
	To berry	Cor.No. 3 Last Chance lode Sur.No. 2934 brs.
	10 8501	N.66°-32'W. :149.9 (feet
		Thence N. 63°-03'W.
	138.4	Intersect line 3-4 Curtis lode of this survey, S.47°-13'W.
		162.9 feet from Cor. No. 3.
	205.8	Intersect-line 1-2 Monmont lode Sur. No. 1375, S.31°-59'E.
		1173.2 feet from Cor. No.2.
	700.0	Cross small gulch, flows northerly.
	1485.9	TO COR. NO.3, identical with Cor. No. 2 Gurtis lode of this
	20de of	survey, a point on/a schist reef 50 feet high with a sub-
		stantial mound of stone alongside, chiseled D E 3,C 2,
		3925 with cross on top for exact corner point.
		No bearings available.
	2.45918	Thence N.18°-17'E.
	267.3	Intersect line 1-2 Broad Gauge lode of this survey,
	. Jai	S.87°-54'W. 798.9 feet from Cor. No. 1.
	300.0	WEST CENTER END, a mound of stone.
	596.0	TO COR NO. 4, a point on schist cliff fcaing creek,
	I. M.C.S.	with a substantial mound of stone alongside; chiseled
'		D E 4.3925 with cross for exact corner point.
•		No bearings available.
		Thence S. 60°-08'E.
	428.8	Intersect line 1-2 Monmont lode Survey No. 1375, S.31°-
		(5)

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	59'E. 73.6 feet from Cor. No.2.
581.9	Intersect line 1-2 Broad Gauge lode of this survey,
	S.87°-54'W. 190.8 feet from Cor. No.1.
880.0	Cross small gulch, flows northerly.
1499.6	TO THE PLACE OF BEGINNING. All corners are identical with
	their respective locations Variation at all corners 15°-
	00'E.
violit tee	618.9 TO COL. TO. 4, 9 contat stone 6z6x22 inches 1008
ente	CURTIS Lode.
ton exact	Beginning at Cor. No.1, identical with Cor.No.
	3 Hidden Spring lode of this survey, and situated on line
beled	4-1 Fools lode of this survey, S.47°-13'W. 348.2 feet
1 Sec. Sec.	from Cor. No. 4. a diorite stone 6x8x22 inches long set
.810	twelve inches in the ground with a substantial mound of
	stone alongsdie; chiseled C 1, H S 3, 3925 with cross on
	top for exact corner point, whence,
PTEI-475	T.15 N.R.2 E. The South 1/4 corner section 26,/brs. S.15°-50'I
	1146.0 feet.
. 81 - 6910	. No other bearings available.
	Thence N.47°-13'E.
345.1	
348.2	Cor.No.4 Fools lode, previously described.
A State of the	COR.NO. 2, identical with Cor. No.3 Double Eagle lode of
	this survey, previously described.
	Thence S.69°-16'E.
790.0	
1090.5	Intersect line 1-2 Monmont lode Sur.No. 1375, S.31°-59'E.
	944.4 feet from C <sup>O</sup> r. No.2.
1412.2	TO COR. NO.3, a schist stone 6x8x24 inches long set
TATCOC	
	twelve inches.in the ground with a substantial mound of
,10	stone alongside; chiseled C 3 3925, with cross on top
heled	for exact corner point, whence,
	Cor. No.l Monmont lode Sur. No.1375, brs.
	S.12°-18'W. 279.Offect.eve and tood of
	No other-bearing available.
5, 5,81	TEL
	(6)

	162.9	Intersectline. 2-3 Double Eagle lode of this survey,
	eorzo de	N.63°-03'W. 138.4 feet from Cor. No.2.
	175.6	Intersect line 3-4 Last Chance lode Sur.No. 2934, S.39°-
	sonenw.	42'E. 7.3 feet from Cor. No.3.
	198.3	Intersect line 1-2 Monmont lode Sur.No. 1375, N.31°-59'W.
		162.6 feet from Cor No. 1, & 5. 31° 59'E. 12 37.5 ft. from Cor. No. 2.
	200.0	EAST CENTER END, a mound of stone.
	518.4	TO COR. NO. 4, identical with Cor. No.4 Hidden Spring
	bed rose	lode of this, survey, a schist stone 6x12x24.inches.long
	dt lo e.	set twelve inches in the ground with a substantial mound
¢		of stone alongside; chiseled C 4 H S 4 3925 with cross
		on top for exact corner point, whence, A schist rock in place 3x2x1 foot exposed and
		chiseled BxR H S 4 C 4 3925; brs. S.52°-31'W. 20.9 feet. Thence N.75 -24'W.
	- 7.3	Intersect line 2-3 Last Chance lode Sur.No.2934, S.47°-0
		04'W. 347.1 fest from Cor. No.3
	515.8	Cross small gulch, flows northerly.
	1500.8	TO THE PLACE OF BEGINNING. All corners are identical with
		their respective_locations. Variation at all corners 15°
	-	-00'E
	1 (* 135) 1	HIDDEN SPRING Lode/
	.ero 15°-	Beginning at Cor. No.1, identical with Cor. No.
		4 Florence lode of this survey, a schist stone 6x6x20 inch-
		es long set twelve inches in the ground with a substantial
	0.fx8x	mound of stone alongside; chiseled F4,H S 1 3925 with
	-600 2	cross on top for exact corner point, whence,
		T. 16 N.R.2 E. The south 1/4 corner sec. 26, brs. S.64 °-54'W.
		798.1 feet
	192 <sup>1</sup> - 27	A schist rock in place lx2xl foot exposed and
	. 65	chiseled BxR H S 1 3925, brs. S.33°-41'W. 15:7 feet.
	00-0	No other bearings available. Thence N.75°-33'W.
	- 5.3	Intersect line 2-3 Last Chance lode Sur.No.2934, S.47°-
1		04'W. 914.0 feet from Gor. No.3.
*	220.0	Cross small gulch flows northerly.

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	1503,2	
	-	this survey, a point on a schist reef 20x10x1.foot exposed
	- 963.8 .	with a substantial mound of stone alongside; chiseled
		H S 2 F 3 3925 with cross for exact corner point, whence
	*1*-59'N	
		seled BxR F 3 3925, brs. N.61 -33'W. 12.8 feet.
		. Thence N. 47°-13'E.
	219.4	WEST CENTER END, a mound of stone.
	250.8	Cor.No.1 Fools lode of this, survey, previously described.
	572.6	TO COR. NO.3 identical with Cor. No.1 Curtis lode of this
	01088	survey, and situated on line: 1-4 Fools lode of this survey,
		previously described.
	bga bac	Thence S.75°-24'E.
	985.0	Cross small guich, flows notherly.
	1493.5	Intersect line 2-3 Last Chance lode Sur.No. 2934, S.47°-
		04'W. 347.1 feet from Cor. No.3/
	1500.8	TO COR. NO. 4, identical with, Cor. No. 4 Curtis lode
	SIN IBO.	of this survey, previously described.
	•BE eral	Thence S. 47°13'W.
	355.8	EAST CENTER END, a mound of stone.
	568.1	TO THE PLACE OF BEGINNING. All corners are identical with
		their respective locations, Variation at all corners 15°-
	Cor. Ino	00'E.
-		e larence lots of this survey, a sohist atome 5
		FLORENCE Lode. end in second et al second et
	HJ LW	Beginning at Cor. No.1, a schist stone 6x8x18
		inches long set twelve inches in the ground with a sub-
	· 1'26-9	stantial mound of stone alongside; chiseled F 1 3925
		with cross on top for exact corner point, whence, T.16, N.R.2 E.
		The south 1/4 corner section 26, brs. N.76°-38'W.
	.te	292.0 feet. No. 3 Prosperity lode Sur.No.2934, brs. N.7°-11'W. 411.5 feet
	265.9	Intersect the section line between sections 26 and 35
	339.0	N.89°-55'E. 27.0 feet from the south 1/4 Cor.Sec.26. Intersect line 2-3 Prosperity lode Sur. No.2934, S.40°-
		38'W. 424.5 feet from Cor. No.3.
	666.5	Intersect line 4-1 Indiana lode Sur. No.2934, S.57 -02'E.
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•	415.3 feet from Cor. No.4.
1219.9	Intersect line 3-4 Indiana Lode Sur.No.2934, S.65°-26'W.
Totes	205.4 feet from Cor. No.4.
1342.9	Intersect line 2-3 103 lode Sur.No. 1413, S.54°-55'W.
	157.6 feet from Cor. No.2.
1498 <sub>•</sub> 3	TO COR. NO.2, a point on face of cliff 10x20x 30 feet
	high, with a substantial mound of stone alongside; chi-
	seled F 2 3925 with cross for exact corner point, whence,
	A point on top of a cliff l0x20x10 feet exposed
.dee	and chiseled BXR F 2 3925, brs. N.47°-13°E. 60.6 ft.
	Thence N.47°-13'E.
233.9	Intersect line 1-2 103 lode Sur. No.1413, N.44°-57'W.
	152.2 feet from Cor. No.2.
349.6	WEST CENTER END, a mound of stone.
588.6	TO COR. NO.3, identical with Cor. No.2 Hidden Spring
	lode of this survey, previously described.
	Thence S.75°-33'E.
1283.2	Cross small gulch, flows northerly.
1497.9	Intersect line 2-3 Last Chance lode Sur.No.2934, N.47°-
05.01	'04'E. 373.1 feet from Cor. No.2.
1503.2	TO COR. NO.4, identical with Cor. No.1 Hidden Spring
	lode of this survey, prèviously described.
P State	Thence S.47°-13'W.
259.9	EAST CENTER END, a mound of stone.
376.2	Intersect line 1-2 Last Chance lode, identical with line
	3-4 Prosperity lode, both Sur. No. 2934, S. 39°-42'E. 3.3
	feet and 335.1 feet respectively from cor.Nos. 2 and
18.82	3, respectively.
386.0	Cross small gulch, flows northerly.
	Intersect the section line between sections, 26 and 35
197.5	N.89°-55'E. 357.6feet from the South 1/4 corner sec.26.
	A CASE OF AND ADDE DOLLARS AND ADDE TO
597.7	TO THE PLACE OF BEGINNING. All corners are identical with
1 Carl	their respective locations. Variation at all corners 15°-
1000	OO'E

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### LODE LINES.

As near as can be determined from theb present developments, the véins on the respective lodes extend as follows from the discovery: FOOLS lode.

CLE. K TRADE From

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N.71°-16'W. 997.2 ft. and S.71°-16'E. 470 feet: BROAD GAUGE lode

S.87°-54'W. 1136.9 ft and N.87°-54'E. 284.0 ft. DOUBLE EAGLE lode

N.61°-29'W. 822.1 feet and S.61°-29'E. 670 feet. CURTIS lode

N:74°-32'W' 846.5 feet and S.74°-32'E.640 feet. HIDDEN SPRING Lode .

N.75°-19'W. 1184.4 ft and S.75°-19'E. 315.ft. FLORENCE 10de

N:74°-54'W. 952.0 ft and S.74°-54'E. 540.0 ft.

AREAS

'Fools Lode,

- errs -

Broad Gauge lode

.

	DOUBLE EAGLE lode
	Acres Acres Total area 18.799 Area in conflict with Broad Gauge lode2.151
1 00 .	Monmont lode Sur.No. 1375 7.589 Broad Gauge lode exclusive of its conflict with Monmont lode Sur.No.1375 2.073
11.00 • 00 39.00 • 00	CURTIS lode
10,000	<pre>Area in conflict with Double Regle lode 2.364 Monmont lode Sur.No. 1375 0.655 Last Chance lode Sur.No.2934 0.053 Double Eagle lode exclusive of its conflict with Monmont lode Sur.No. 1375 1.735 Last Chance lode Sur.No. 2934.ex-</pre>
d fire 1	clusive of its conflict with Monmont lode Sur. No.1375 0.049
	HIDDEN SPRING Lode
onis	Total area
a diane	FLORENCE lode
	Total area 17.210 Area in conflict with Last Chance lode Sur.No.2934 0.033 Indiana lode """ 0.826 Prosperity lode """ 2.337 103 lode Sur.No. 1413 0.623
.316	LOCATION
s50 fas	This survey is located in Sec. 26 and 35 T. 16 N.R.
P80.08	2 E. of the Gila and Salt River Base and Meridian, within
	the Prescott National Forest, Verde Mining District,
2550.00	Yavapai County, State of Arizona.
	EXPENDITURE OF FIVE HUNDRED DOLLARS
	I hereby certify that the value of the labor and im-
1750.00	provements made upon or for the benefit of the locations
	embraced in this survey by the claimants or their grantors
0.5	is not less than five hundred dollars, and that said
	improvements consist of:-
12 8	Fools Lode
100.00	No.1 Disc. cut and tunnel, the mouth of cut brs.

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foot face, tunnel 4x6 running as follows from the portal (11)

N.71°-16'W. 470 feet from the East Center End, cut 4x8x10



(12)

14 Hidden Spring lode, , . . No.1 Discovery cut and tunnel, the mouth of cut brs. N.74°W. 315 ft from the East Center End, running thence N. 50%W. 15 ft. to portal, thence N. 60°W. 48.0 ft. to sta.l; thence S. 56°W. 36.0 ft to sta.2; thence S. 36°W. 45.0 ft to sta. 3; thence S.46°W. 20.0 ft to sta.4; thence S.56°W. 22.0 ft to face. From sta. 1, N.18°E. 10 ft to fit filled in drift. From Sta. 3 N.48°W. 37.0 ft to face. cut 4x15x10 foot face, tunnel 4x6x 218 ft. long. \$100.00 Value cut tunnel \$2180.00 bas terros sal is redman Florence lode. No.1 Discovery cut and tunnel, the mouth of cut brs. S.89°W. 660 ft from Cor. No.4, running thence S65°W. 25 ft to portal of caved in tunnel, thence S.45°W. at 32.4, under discovery, /50.0 ft(estimated)to face. cut 4x25x10 foot face, tunnel 4x6x50 ft. \$150.00 Value cut tunnel . \$500.00 No.2 cut, the mouth of which brs. S.87°W. 625 ft from Cor. No.4, 4x20x10 foot face, brs. southwest. Value \$100.00 ADJOINING CLAIMS This survey is bounded on the east, and south by the Mescal Fraction, Sur. No. 3923, Monmont Sur. No. 1375, Last Chance, Prosperity and Indiana lodes, Sur. No. 2934, Verde Combination Copper Company, claimant, on the south west and west by the 103 lode Sur.No.1413, Calumet, and Bald Eagle lodes Sur. No. 2910, Calumet & Jerome Copper No.1 Company claimant, Venture /south lodeSur.No.870, United Verde Copper Company claimant, and the Spoke and Stonews11 Sur. No. 1543 lodes, Green Monster Copper Company, claimant, also Jordan and Waara lodes unsurveyed, Messrs, Jordan, Smith, Lyksett, Hougen, claimants. tes tirerora

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#### **INSTRUMENT**

This survey was made with a Lietz Light Mountain

transit theodolite, No.13, 5929. The courses were deflected from the true meridian as determined by the direct solar observations. The distances were measured with a 500 foot steel tape.

#### REPORT

The east and south 1/4 corners Sec.26, are pipe corners properly set and marked for said corners. Sur.No. 1375.

The corners adjoining this survey are stones properly set and chiseled with the number of the corner and survey. I do not agree with the courses and distances of the lines adjoining this survey.

Sur. No. 1413

. .

The corners adjoining this survey are concrete monuments. I do not agree with the courses and distances of lines adjoining this survey.

Sur.No. 870

The corners adjoining this survey are concrete monuments. I do not agree with the courses of lines adjoining this survey.

Sur.No. 1543

The corners adjoining this survey are stones properly set and chiseled with the number of the corner and survey. I do not agree with the courses and distances of lines adjoining this survey.

Survey No. 2934.

The corners adjoining this survey are stones properly set and chiseled with the number of the corner and survey: I do not agree with all of the loourses and dista distances of lines adjoining this survey. 'Survey Nó. 3923

The corners adjoining this survey are stones properly set and chiseled with the number of the corner and survey. Survey No. 2910. The corners adjoining this survey are stones properly set and chiseled with the number of the corner and survey. I do not agree with all of the courses and distances of lines adjoining this survey.

The discrepancies found existing between the claims as marked by the location monumnets and as described in the location hotices are due to errors in the location notices.

The discrepancies between the lines of this survey and prior approved surveys are due to errors in the latter.

Owing to the fact that a Notary Public was not available at the completion of this survey, and to avoid delays and expense to obtain an acknowledgment, in filling "Final Oath for Surveys", I took the acknowledgments of my assistants.

Hollison Waarn U.S. Mineral Surveyor

Supplemental on improvements, insert under"Curtis lode" Curtis lode,

\* No.1 Discovery cut and tunnel, the mouth of tunnel brs. N.74°-32'W. 640 ft from the East Center end, cut 4x12x12 foot face brs. north to mouth, tunnel 3x5x34,brs. south.

Value cut \$ 50.00 tunnel 300.00

# FINAL OATHS FOR SURVEYS.

4-685.

### LIST OF NAMES.

A list of the names of the individuals employed by J. William Waara

United States Mineral Surveyor, to assist in running, measuring, and marking the lines, corners, and boundaries described in the foregoing field notes of the survey of the mining claim of <u>Fred Smith</u>, W.A.Jordan, O.E.Lyksett, A.L.Hougen and Mrs. M.A.Carrier

known as the <u>Double Eagle, proad Gauge</u>, Fools, Florence, Curtis, and widden Spring lodes

and showing the respective capacities in which they acted.

Temp Garel , Chainman. Emps Gamel, Chainman. Elbert Maders , Axman. , Flagman.

### FINAL OATHS OF ASSISTANTS.

We, Terr. Gamel

and <u>"lbert Maders</u>, do solemnly swear that we assisted <u>J.William</u> Waara, United States Mineral Surveyor, in marking the corners and surveying the boundaries of the mining claim of <u>Fred Smith</u>, W.A.Jordan, O.E.Lyksett, A.L. Hougen, and Mrs. M.A.Carrier

known as the <u>Double Eagle</u>, <u>Broad Gauge</u>, <u>Fools</u>, <u>Florence</u>, <u>Curtis and</u> <u>Hidden Spring lodes</u> represented in the foregoing field notes as having been surveyed by said mineral surveyor and under his direction; and that said survey has been in all respects, to the best of our knowledge and belief, faithfully and correctly executed, and the corner and boundary monuments established according to law and the instructions furnished by the United States Surveyor-General for <u>Arizo na</u>

Temp Forde, Chainman.

..., Chainman. best maders, soman.

Subscribed and sworn to by the above-named persons before me this\_\_\_\_\_/ St

day of March

U. S. Mineral Surveyor

4 -686.

## FINAL OATH OF U.S. MINERAL SURVEYOR.

I, J.William Waara, U. S. Mineral Surveyor, do solemnly swear that, in pursuance of instructions received from the United States Surveyor General for Arizona, dated Feb. 28 1924 , , I have, in strict conformity to the laws of the United States, the official regulations and instructions thereunder, and the instructions of said Surveyor General, faithfully and correctly executed the survey of the Mining Claim of Fred Smith, W.A. Jordan, O.E. Lyksett, A.L. Hougen and Mrs. M.A.Carrier , known as the Double Eagle, Broad Gauge, Fools, Florence, Curtis, & Hidden Spring, lodes situate in \_\_\_\_\_ Verde \_\_\_\_\_ Mining District, Yavapai County, Arizona, in Section 26 & 35, Township No. 16 N., Range No. 2 E. G.& S.R.B & M. and designated as Survey No...... 3925....., as represented in the foregoing field notes, which accurately show the boundaries of said mining claim as distinctly marked by monuments on the ground, and described in the attached copy of the location certificate, which was received by me from the Surveyor General with said instructions, and that all the corners of said survey have been established and perpetuated in strict accordance with the law, official regulations and instructions thereunder; and I do further solemnly swear that the foregoing are the true and original field notes of said survey and my report therein, and that the labor expended and improvements made upon said mining claim by claimantsor their grantors are as therein fully stated, and that the character, extent, location, and itemized value thereof are specified therein with particularity and full detail, and that no portion of said labor or improvements so credited to this claim has been included in the estimate of expenditures upon any other claim.

Huilliam Waara U. S. Mineral Surveyor.

Subscribed and sworn to by the said J.William Waara U. S. Mineral Surveyor, before me A Notary Public

this 24. th

day of \_\_\_\_\_\_ June \_\_\_\_\_ 19 24

My commission expires apre-10426. 1927

E.J.F. Horne Jotary Public

4 - 688

## U. S. SURVEYOR-GENERAL'S FINAL CERTIFICATE ON FIELD NOTES.

# Department of the Interior,

OFFICE OF U. S. SURVEYOR-GENERAL,

Phoenix, Arizona,

February 9 ....., 1925.

I, U.S. Surveyor-General for Arizona
do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey
of the mining claim of Fred Smith, W. A. Jordan, O. E. Lyksett, A. L.
Hougen and Mrs. M. A. Carrier
1 Dreed Gran D in The The State

known as the Broad Gauge, Double Eagle, Curtis, Hidden Spring, Florence and Fools Lode Claims situate in VERDE

Mining District, <u>YAVAPAT</u> County, <u>ARIZONA</u> in Sections 26 & 35 ..., Township No. <u>16 N.</u>, Range No. <u>2 E.</u>, and designated as Survey No. <u>3925</u>, has been correctly copied from the originals on file in this office; that said Field Notes furnish such an accurate description of said mining claim as will, if incorporated into a patent, serve fully to identify the premises, and that such reference is made therein to natural objects or permanent monuments as will perpetuate and fix the *locus* thereof.

And I further certify that five hundred dollars' worth of labor has been expended or improveeach of ments made upon said mining claim<sup>S</sup>by claimants or their grantors, and that said improvements consist of <u>3 shafts</u>, <u>8 cuts and 6 tunnels</u>, total value <u>911</u>,840.

and that no portion of said labor or improvements has been included in the estimate of expenditures upon any other claim.

I further certify that the plat thereof, filed in the U.S. Land Office at ... Phoenix, Arizona is correct and in conformity with the foregoing Field Notes.

Charles M. Donohoe

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United States Surveyor-General for\_\_\_\_Arizona.

4. 2935

### SURVEYOR GENERAL'S CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

4-687

### DEPARTMENT OF THE INTERIOR OFFICE OF U. S. SURVEYOR GENERAL

Phoenix, Arizona,	
	2 5
I, U. S. Surveyor General for Arizona,	
do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of	the
Mining Claim of Fred Smith, N. A. Jordan, O. E. Lyksett, A. L. Houg	en
and Mrs. M. A. Carrier	
, known as	
Broad Gauge, Double Eagle, Curtis, Hidden Spring, Florence and Fools lode claims,	
situate in mining distri	ct,
Yavapai County, Arizon	<u>a.</u>
in Sections 26 & 35, Township No. 16 North , Range No. 2 Fast	
executed byJ. William Waara, U.S. Mine	ral
Surveyor,January_31_to_February_29, 1924, under my instructions dat	ed
Jan. 30, and Feb. 28,, 1924, have been critically examined and the necessa	ry
corrections and explanations made, and the said Field Notes and Return, and the survey they describ	)e,
are hereby approved. The certified copy of the location certificate filed by the applicant for survey	is
on file in this office and a true copy of said certified copy of said location certificate is included a	nd
made a part of the transcript of the field notes.	

Charles M. Douohog.

U. S. Surveyor General for \_\_\_\_\_

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Feet	Amonémont de Titel a met	
	Amendment to Field Notes of	
	Mineral Survey No. 3925.	
	Description of conflict between the Fools lode, Survey No. 3925, and the Ohio lode, Survey No. 3951.	r
	Beginning at point 605.5 on line 2-3 of the Fools	1
	lode, being at the point of intersection of line 2-3	
Section and	Fools lode, and line 4-1 Ohio lode,	
	Thence S. 43° 49' E.	
	along line 4-1 Ohio lode,	
1154.48	to an intersection with line 1-2 Fools lode;	
	Thence N. 71° 16' W.,	
	along line 1-2 Fools lode,	
1211.01	to an intersection with line 2-3 Ohio lode;	
	Thence N. 44° 57' W.,	
	along line 2-3 Ohio lode,	
76.87	to Cor. No. 3 Ohio lode;	-
	Thence N. 44° 40' E.	
100	along line 3-4 Ohio lode,	
291.36	to an intersection with line 2-3 Fools lode;	
	the second second second second second second second	
	Thence N. 47° 13' E., along line 2-3 Fools lode,	
268.60	to the place of beginning.	
200100		
	Area Fools lode in conflict with;	
	Ohio lode, Sur. No. 3951, 7.932 Acre	8
acte.	Ohio lode, Sur. No. 3951, ex- clusive of its conflict with the Venture No. 1 South lode, Sur. No. 870, 7.818 "	
	Ohio lode, Sur. No. 3951, exclusive of its conflict with the Calumet lode, Sur. No. 2910, 6.997 "	
158.4	Ohio lode, Sur. No. 3951, exclusive of its conflict with the Bald Eagle	
	1016, Sur. No. 2910, 7.932 "	
	Description of conflict between the Hidden Spring lode, Sur. No. 3925, and the Ohio lode, Sur. No. 3951.	
	Beginning at Cor. No. 2 Hidden Spring lode,	
	Thence N. 47° 13' E.,	

along line 2-3 Hidden Spring lode; Feet 179.95 to an intersection with line 4-1 Ohio lode; Thence S. 43° 49' E., along line 4-1 Ohio lode, 128.44 to Cor. No. 1 Ohio lode; Thence S. 44° 40' W., along line 1-2 Ohio lode, 96.93 to an intersection with line 1-2 Hidden Spring lode; Thence N. 75° 33' W., along line 1-2 Hidden Spring lode, 157.85 to Cor. No. 2, the place of beginning, containing .417 acres. Description of conflict between the Florence lode, Sur. No. 3925, and the Ohio lode, Sur. No. 3951. Beginning at Cor. No. 3 of the Florence lode, Thence S. 75° 33' E., along line 3-4 Florence lode, 157.85 to an intersection with line 1-2 Ohio lode; Thence S. 44° 40' W., along line 1-2 Ohio lode, 434.77 to Cor. No. 2 Ohio lode; Thence N. 44° 57' W., along line 2-3 Ohio lode, 152.20 to an intersection with line 2-3 Florence lode; Thence N. 47° 13' E., along line 2-3 Florence lode, 354.70 to the place of beginning, containing 1.299 acres. PUBLIC SURVEY OFFICE, Phoenix, Arizona, May 11, 1927. I certify that the above and foregoing correctly describes the conflict between the Fools, Hidden Spring and Florence lodes, Sur. No. 3925, and the Ohio lode, Sur No. 3951, as appears in the record of said Sur. No. 3951 and that the areas of said conflicts are correct as stated. I further certify that the plats of Survey No. 3925 on file in this office, the General Land Office, and the Phoenix Land Office, have been amended to show said conflicts. Idans Stuch Office Cadastral Engineer

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