1

MINERAL SURVEY No. 3990

Arizona	Land District.
FIELD NO OF THE SURVEY OF THE	MINING CLAIM OF
VERDE CENTRAL MIN	
KNOWN AS	
Escondido, Apex No.1, Apex No.2 and lodes.	
Verde	
Yavapai Count	y, Arizona
Sections 127 and 34 Unsubwiship 1	Range 2E.G.& S.R.F.& M.
Surveyed under instructions dated	
hu	Alfred B.Colwell
<i>y</i>	U. S. Mineral Surveyor.
Claim located See location	n notices , 19
Survey commencedAug	ust 10- , 1925
Survey completedAug	rust 20- , 135
Address of claimantP.0.	Box 921 Jerome, Ariz.
DATES OF AMENDED	
-8:22	

Feet

39º05

451.28 ft.

Escondido lode

Beginning at Cor.No.1

A limestone rock 3 x 10 x 19 ins. set 10 ins.in the ground, chiseled + at exact corner point and E 1-3990 with mound of rock alongside Whence

W. 2 Cor. Sec. 26 T. 16 N.R. 2 E. G. & S.R.B. & M. bears
N. 81°00' 16"E. - 1562.30 ft.

Cor.No.1 Sur.No.1592 Crown Point lode, claimant herein bears N.76°06'W.- 284.40 ft.

N.E.Cor.of the location bears N.20°E.-50 ft.

No other bearings available.

Thence S.18°45'W.

1104314 Intersect line 1-2 Sur.No.1592 Crown Point lode at S.54°19'E.- 296.24 ft. from Cor.No.1

Intersect line 3-4 Sur. No.1413 - 101 lode, wlaimant un306.72
known, at S.52°15'E.- 435.42 ft.from Cor.No.4 and 311.49
ft.from intersection with line 4-1 Sur.No.1592 Crown
19.07
Point lode at S.39°03'W.-32.05 ft.from Cor.No.1

line 4-1 Sur.No.3822 Wichita lode, claimant herein at S.54°15'E.-488.50 ft. and 175.54 ft.from Cors.Nos.4 of said lodes respectively- also intersect line 4-1 George Washington Nilsson lode of this survey at S.54°15'E.-

41.38 ft. from Cor. No. 4. Cor. No. 1 Grown Point lode, Sur. No. 1592, brs. N. 39°03'E. 529.67 ft. from Cor. No. 4 said lode.
1031.19 To Cor. No. 2

On line 4-1 Sur.No.1615 Butte lode, claimant herein at

N.34°19'W.- 252.28 ft.from Cor.No.1, and 5.34°19'E.750.62 ft.from
Gor.No.4.

A limestone rock 3 x 12 x 30 ins. set 12 ins.in the ground
chiseled + at exact corner point and E 2-3990 with mound
of rock alongside

Whence

Cor.No.4 Sur.No.3822 Wichita lode bears N.5°5'10"W.-

The S.E.Cor. of the location bears S.18°W .- 430 ft.

Thence N.71º15'W.

4.01 Intersect line 3-4 George Washington Nilsson lode of this survey, at S.13°24'W.- 381.32 ft.from Cor. To.4

Feet 145.29 Intersect line 3-4 Sur.No.3822 Wichita lode at S.15°40'W. 419.51 ft.from Cor.No.4

S.W. End Center, A monument of rock.

600.00 To Cor.No.3

3

A limestone rock 3 x 16 x 22 ins. set 12 ins.in the ground, chiseled + at exact corner point and E 3-3990 with mound of rock alongside. Whence A B+R and E 3-3990 chiseled on limestone ledge 4 x 8 ft. bears S.60°E.- 18. 4 ft.

A corner of the location bears S.18°45'W .- 435 ft.

Thence N.18°45'E.

451.04 Cor. No. 4 Butte, Cor. No. 2 Lone Pine and Cor. No. 3 Iron Range lodes Sur. Wo. 1615 claimant herein. whence Cor.No.2 Sur.No.1615 Iron Range lode bears N.51°24'E.-577.1 ft. and intersection with line 1-2 Crown Point lode is 486.26ft.

To Cor. No. 4

1030.19

A sandstone rock 4 x 12 x 18 ins. set 11 ins.in the ground, chiseled + at exact corner point and E 4-3990 with mound of rock alongside, Whence N.W.Cor. of the location bears N.18°E .- 50 ft.

Thence S.71°15'E.

183.30 Cor.No.4 Sur.No.1413 101 lode and Cor.No.3 Sur.No.1615 Silver Cliff lode

> On line 1-2 Sur. No. 1615 Iron Range lode at N. 33°48'W.-155.00 ft.from Cor.No.2 and 134.67 ft.from intersection of line 4-1 Sur. No. 1592 Crown Point lode with said line 1-2 Iron Range lode. Said intersection being at S.39°03' W.- 61.69 ft.from Cor.No.1 and N.39°03'E.- 467.98 ft. from Cor. No. 4 said Crown Point lode.

N.E. End Center, A monument of rock. 300

600.00 To Cor. No.1, The place of beginning.

Apex No.1 lode.

Beginning at Cor.No.1 A limestone rock 6 x 9 x 22 ins set 12 ins in the ground Feet

chiseled + at exact corner point and A 1-1, A 2-4, 3990
with mound of rock alongside Whence
The W. \(\frac{1}{4}\) Cor. Sec. 26 T.16 N.R.2 E. G.& S.R.B.& M. bears
N.55°50'E.-2638.15 ft.

No other bearings available

Thence S.28°10'W.

- 196.69 Intersect line 2-3 Sur.No.1615 Butte lode at N.34°15'W.159.88 ft.from Cor.No.2
- 1377.11 Cor.No.3 Apex No.2 lode of this survey.

 On line 1-2 Sur.No.1565 Grand Prize lode, claimant herein at N.70°59'E.- 65.58 ft.from Cor.No.2
- 1385.10 To Cor. No.2

A limestone rock 7 x 10 x 28 ins. set 14 ins.in the ground chiseled + at exact corner point and A 1-2-3990 Whence No bearings are available.

Thence S.76°11'W.

- 59.96 Cor.No.2 Grand Prize lode and Cor.No.1 E.L.D.lode Sur.No.
- 389.77 S.W. End Center, A monument of rocks.
- 781.52 To Cor.No.3

On line 1-2 Sur.No.1615 Verde King lode at its intersection with line 1-2 Sur.No.1565 E.L.D.lode at N.76°11'E.

344.59 ft.from Cor.No.2 said E.L.D.lode.

A limestone rock 3 x 16 x 29 ins.set 15 ins.in the ground chiseled + at exact corner point and A 1-3990 Whence No bearings are available.

Thence N.28°10'E.

- 861.50 Cor.No.1 Verde King lode, Cor.No.3 Red Rock lode and Cor.
 No.2 Lone Pine No.3 lode all of Sur.No.1615 whence
 line 2-3 Lone Pine No.3 lode runs S.33°40'E.- 584.82 ft.
 to Cor.No.3
- 1385.10 To Cor.No.4

A limestone rock 6 x 8 x 24 ins. set 12 ins.in the ground chiseled + at exact corner point and All4-3990 Whence B.+ R. A 1-4,3990 chiseled on limestone ledge 3 x 10 ft. bears S.30°E.- 25.0 ft.

Mineral Survey No.3990 Feet Thence N.76°11'E. 391.75 N.E. End Center, a monument of rock. 595.48 Cor. No. 4 Sur. No. 1615 Lone Pine No. 3 lode On line 2-3 Sur. Wo. 1615 Butte lode at N. 34° 15' W. - 315.90 ft.from Cor. No. 2. Cor. No. 3 said Lone Pine No. 3 lode brs. 5. 24 41 w. 1200.19 ft. from Gor. No. 4 thereof. 781.52 To Cor. No.1, The place of beginning. Apex No.2 lode. Beginning at Cor. No.1 A porphyry rock 5 x 10 x 20 ins. set 10 ins in the ground chiseled + at exact corner point and A 2-1-3990 with mound of rock alongside W. 1 Cor. Sec. 26 T.16 N.R.2 E. G.& S.R.B.& M.bears N.48°28'20"E.- 1800.89 ft. Cor.No.1 Sur.No.1565 Legal Tender lode bears N.2209 30 W 256.39 ft. Cor. No. 3 Sur. No. 3883 No. Work lode claimant herein, bears N.39°45'W.- 88.90 ft. No bearing rocks available. Thence S.28°10'W. 18.94 Intersect line 4-1 Sur. Wo. 1565 Legal Tender lode at S. 199 03'E .- 268.87 ft.from Cor.No.1 333.61 Intersect line 283 Sur. No. 3883 No Work lode at S.15°31'W. 376.11 ft.from Cor. No. 3 468.38 Intersect line 1-2 Sur. No. 3822 Wichita lode at S.15°40'W 518.06 ft.from Cor. No.1 584.97 Intersect the common line 1-2 Sur. No. 1565 Legal Tender lode and 1-2 George Washington Nilsson lode of this survey at S.13°24'W. - 774.23 ft.from Cor.No.1 said Legal Tender lode and 651.00tfrom Cor. No.1 George Washington Nilsson lode. of this survey. 1377.11 To Cor.No.2 At the intersection of line 182 Sur. No. 1565 Grand Prize

lode with line 2-3 George Washington Nilsson lode of this survey at S.70°59'W.239.18 ft.from Cor.No.1 said Legal-Tender lode and and 5.54°15'E. - 171.69 ft.from Cor.No.3 said George Washington Milsson lode.

Feet

A limestone rock 7 x 8 x 26 ins. set 14 ins.in the ground chiseled + at exact corner point and A 2-2-3990 with mound of rock alongside

Cor.No.3 Sur.No.3822 Wichita lode bears N.57°39'W.- 361.80

No other bearings available.

Thence S.70°59'W.

- 26.28 Intersect line 2-3 Sur.No.3822 Wichita lode at S.54°15'E.
 346.01 ft.from Cor.No.3
- 441.40 S.W. End Center. A monument of rock.

bears M.7°W. - 27.8 ft.

1377.11 To Cor.No.4

At the intersection of line 1-2 Sur.No.1565 Grand Prize lode with line 1-2 Apex No.1 lode of this survey.

A limestone rock 6 x 7 x 18 ins. set 10 ins.in the ground chiseled + at exact corner point and A 2-3-3990 with mound of rock alongside

B.+ R. A 2-3-3990 chiseled on lime boulder 3 x 4 x 5 ft.

Thence N.28°10'E.

- 1180.42 Intersect line 2-3 Sur. No. 1615 Butte lode at N. 34° 15'W.

 159.88 ft.from Cor. No. 2; said Cor. No. 2 Butte is 5.51° 42' W. 577.70 ft.

 from Cor. No. 1 thereof.
- Identical with Cor.No.l Apex No.l lode of this survey previously described.

Thence N.70°59'E.

- 98.87 Intersect line 3-4 Sur.No.3822 Wichita lode at N.15°40'E intersection with 794.51 ft.from Cor.No.3 and 349.11 ft.from line 1-2 Sur. No.1615 Butte lode at S.51°42'W-575.07 ft.from Cor.No.1 said Butte lode.
- 278.90 Intersect line 3-4 George Washington Nilsson lode of this survey at N.13°24'E.- 942.61 ft.from Cor.No.3
- 416.43 Intersect line 4-1 Sur. No. 1615 Butte lode at N. 34°19'W.
 100.72 ft.from Cor. No. 1
- 441.40 N.E.End Center, a monument of rock.
- 706.18 Intersect the common line 1-2 Sur.No.1565 Legal Tender

 lode and 1-2 George Washington Nilsson lode of this survey

- at S.13°24'W. 303.26 ft.from Cor.No.1 said Legal Tender lode and 180.03 ft.from Cor.No.1 said George Washington Nilsson lode.
- 759.52 Intersect line 1-2 Sur.No.3822 Wichita lode at S.15°40'W
 - 794.11 Intersect line 2-3 Sur.No.3883 NoWork lode at S.15°31'W.
 100.93 ft. from Cor.No.4
 - 868.90 Intersect line 4-1 Sur.No.1565 Legal Tender lode at S.

 19°03'E.- 256.00 ft.from Cor.No.1
 - 882.80 To Cor. No.1 The place of beginning.

George Washington Nilsson lode.

Beginning at Cor. No. 1

At the intersection of line 4-3 Sur.No.1592 Crown Point lode, (which is common to line 4-1 Sur.No.3822 Wichita lode,) and line 1-2 Sur.No.1565 Legal Tender lode at N.54°15'W.- 54.30 ft.from Cor.No.1 said Wichita lode and at S.13°24'W.-123.23 ft.from Cor.No.1 said Legal Tender lode.

A porphyry rock 6 x 10 x 24 ins. set 12 ins.in the ground chiseled + at exact corner point and and G.W.H.-1-3990 with mound of rock alongside Whence W.1 Cor.Sec.26 T.16 N.R.2 E. G.& S.R.B.& M. bears N.53° 51'E.- 1824.72 ft.

Norother hearings available.

Thence S.13°24'W.

- 180.03 Intersect line 4-1 Apex No.2 lode of this survey at N.70°59'E.- 706.18 ft.from Cor.No.4
- 651.00 Intersect line 1-2 Apex No.2 lode of this survey at N.28°10'E.- 792.14 ft.from Cor.No.2
- Cor. No. 1, Sur. No. 1565 Grand Prize lode, 1288.77 Cor.No. 2 Sur. No. 1565 Legal Tender lode, and intersect line 1-2 Sur. No. 3822 Wichita lode at S. 15°40'W- 1269.13 ft. from Cor. No. 1
- 1500.00 To Cor.No.2

A sandstone rock 4 x 14 x 21 ins. set 12 ins.in the ground chiseled + at exact corner point and G.W.N. 2-3990 with

mound of rock alongside No bearings are available.

Whence

Mineral Survey No.3990 Feet Thence N.54°15'W. 8.90 Intersect line 1-2 Sur.No.3822 Wichita lode at S.15°40'W 1477.14 ft.from Cor.No.1 66.00 South End Center, A monument of rock. 218.31 Cor. No. 2 Apex No. 2 lode of this survey and intersect line 1-2 Sur. No. 1565 Grand Prize lode at S. 70°59'W .- 239.18 ft. from Cor. No.1 390.00 To Cor. No. 3 A limestone rock 7 x 8 x 26 ins. set 12 ins.in the ground chiseled + at exact corner point and G.W.N. 3-3990 with mound of rock alongside. Whence No bearings are available. Thence N.13°24'E. 707.17 Intersect line 1-2 Sur. No. 1615 Butte lade at S.51°42'W. 307.61 ft.from Cor.No.1 942.61 Intersect line 4-1 Apex No.2 lode of this survey at N.70° 59 E. - 278.90 ft.from Cor.No.4 1128.68 Intersect line 2-3 Escondido lode of this survey at N.71° 15'W.- 4.01 ft.from Cor.No.2 1121.95 Intersect line 4-1 Sur. No. 1615 Butte lode at N. 34°19'W. -257.70 ft.from Cor.No.1 1500.00 To Cor. To.4 On the common line 4-3 Sur. No. 1592 Crown Point lode and 4-1 Sur.No.3822 Wichita lode at S.54°15'E.- 447.12 ft.from Cor. No.4 said Crown Point lode and 134.16 ft.from Cor. No.4 said Wichita lode. A limestone rock 10 x 16 x 18 ins.set 10 ins.in the ground MOUND OF ROCK AlongSIDE chiseled + at exact corner point and G.W.N.4-3990, whence No bearings are available. Thence S.54°15'E. 41.38 Intersect line 1-2 Escondido lode of this survey at N.18º 45 E.- 367.56 ft.from Cor.No.2

324.00 North End Center, a monument of rock.

390.00 To Cor.No.1, The place of beginning.

Variation at all corners 14°30'E.

Lode lines.

The presumed lode lines run as follows from their respective discovery points

Escondido lode- N.18°45'E.-70 ft. and S.18°45'W.-960.19 ft.

Apex No.1 lode-N.28°10'E.-1285.10ft.and S.28°10'W-100 ft.

Apex No.2 lode.-N.28°10'E.-1347.11 ft.and S.28°10'W-30 ft.

George Washington Nilsson lode.-N.13°24'E.- 1100 ft and

S.13°24'W.- 400 ft.

Area

Total area Escondido lode		14.204 Acres
Area in conflict with		a thui tota
Sur.No.1413 101 lode.	.670 Ac	eres
Sur.No.1592 CrownPoint lode	4.765	II
Sur.No.1592 Crown Point lode		verse t Pf.TCT
Exclusive of its conflict with Sur.No.1413 101 lode	4.595	п
Sur.No.1615 Iron Range lode	2.277	n
Sur.No.1615 Iron Range lode		
Exclusive of its conflict with Sur.No.1592 Crown Point lode	2.256	H 2,2 - 4
Sur.No.1615 Butte lode	3.106	H .
Sur.No.3822 Wichita lode	1.407	II .
Sur.No.3822 Wichita lode	- Or all about the	- American
Exclusive of its conflict with Sur. No.1615 Butte lode	1.217	11
Total area Apex No.1 lode		18.472 "
Area in conflict with		57.535
Sur.No.1565 Grand Prize lode	.004	Acres
Sur.No.1615 Lone Pine No.3 lode	9.519	H
Sur.No.1615 Butte lode	.312	II .
Total area Apex No.2 lode		. 18.968 "
Area in conflict with		
Sur.No.1565 Legal Tender lode	/	n
Sur.No.1615 Butte lode		
Sur.No.3822 Wichita lode		
Sur. No. 3822 Wichita lode		
Exclusive of its conflict with Sur.No.1565 Legal Tender lode	10.862	m Marat 00-188
Sur.No.3822 Wichita lode	ed? I.o	390.00 00.008
Exclusive of its conflict with Sur.No.1615 Butte lode	10.507	THE STATE OF THE S
Sur. Mo. 3883 No Work lode	. 231	п

	Sur.No.3883 No.Work lode Exclusive of its conflict with Sur.No.1565 Legal Tender lode	.002	Acres	
	Total area George Washington Ni	lsson lode	12.421	Acres
	Area in conflict with		True ck	
	Sur.No.1565 Grand Prize lode	.490 A	Acres	
	Sur.No.1615 Butte lode	1.908	11	
	Sur.No.3822 Wichita lode	12.401	11	
	Sur.No.3822 Wichita lode Exclusive of its conflict with Sur.No.1565 Grand Prize lode	11.931	il Bi3	
	Sur.No.3822 Wichita lode Exclusive of its conflict with Sur.No.1615 Butte lode	11.493	11	
	Escondido lode of this survey.	.184	п	
	Escondido lode of this survey Exclusive of its conflict with Sur.No.1615 Butte lode	.184	. 20.00	
	Escondido lode of this survey Exclusive of its conflict with Sur.No.3822 Wichita lode	.000	1 12 46,	
ı	Apex No.2 lode of this survey	7.400	n - 11 5 ±24	
ı	Apex No.2 lode of this survey Exclusive of its conflict with Sur.No.1615 Butte lode	6.731	t ran A	
ŀ	Apex No.2 lode of this survey Exclusive of its conflict with Sur.No.3822 Wichita lode	.000	II	
	The survey of this claim is iden	tical wit	h the respe	ctive

The survey of this claim is identical with the respective amended locations as monumented, except when otherwise stated in these notes.

Location.

This survey is located in Secs.27 and 34 Unsurveyed T.16 NR.2 E. Gila and Salt River Base and Meridian and within the Prescott National Forest.

Expenditure of Five Hundred Dollars.

I certify that the value of the labor and improvements made upon or for the benefit of each of the locations embraced in this claim, by the claimant or its grantors is not less than five hundred dollars and that said improvements consist of:-

No.1 The discovery cut, the face of which is on the lode line at 70 ft.from the North end center. Running thence N.70°W.

26 ft.to mouth, 4 ft.wide, 12 ft.face Value

\$100

No.2	A shaft which bears from Cor.No.2 N.26°15'W 250 ft.
	4 x 7.5 ft. 10.5 ft.deep Value \$75
	An undivided 1/41 interest in the common benefit imp-
	rovements herein after described
	Value \$8074
	Apex No.1 lode.
No.1	The discovery cut, the face of which is on the lode line
	at 100 ft.from the south end center. Running thence S.40°
	W 19 ft. to mouth face 4 ft.wide, 9 ft.high.
	Value \$60
No.2	A cut, the mouth of which bears from Cor.No.3 N.72°E.
	440 ft Running thence N.30°E 30 ft. to 4 x 10.5 ft.
	face. Value \$75
No.3	A cut, the mouth of which bears from Cor.No.3 N.70°E.
	83 ft. Running thence N.28°E15 ft. to 9ft.face 3.5 ft.
	wide.
	Value \$50
No.4	A cut, the mouth of which bears from Cor.No.3 N.50°E.90 ft.
	Running thence N.30°E 22 ft. to 10 ft.face, 4 ft.wide.
	Value \$60
No.5	A cut, the mouth of which bears from Cor.No.3 N.42°E
	98 ft. Running thence N.30°E 20 ft. to 4 x 10ft.face.
	Value \$60
No.6	A cut, the mouth of which bears from Co.No.3 N.34°E
	105 ft. Running thence N.30°E 22 ft. to 4 x 10ft.face.
	Value \$60
No.7	A cut, the mouth of which bears from Cor.No.3 N.45°E.700
	ft. Running thence W.50°E30 ft.to 4 x 10 ft.face.
	Value \$75
NO.8	A cut, the mouth of which bears from Cor.No.1 S.52°15'W.
	185 ft. Running thence N.70°W36 ft.to 4 x l4ft.face.
	Value \$100
No.9	A cut, the mouth of which bears from Cor.No.1 S.49°40'W.
	210 ft. Running thence N.65°W 20 ft.to 4 x 10 ft.face.
N - 3 0	Value \$75
No.10	A cut, the mouth of which bears from Cor. No.1 S.46°40'W
	228 ft. Running thence W.60°W 18 ft. to 4 x 10 ft. face.

	Marie 1 and
	Value \$60
Tocour	An undivided 1/41 interest in the common benefit imp-
.0511	rovements hereinafter described.
	Value \$8074
mortali	Apex No.2 lode.
No.1	The discovery shaft, on the lode line at 30 ft.from the
	South end center, 4 x 6 ft. 10.5 ft.deep.
71 36980	Value \$85
No.2	A cut, the mouth of which bears from Cor.No.3 N.64°40'E.
	410 ft. Running thence North 36 ft. to 4 x 12 ft.face.
. 112 (1)	.E.L. Value \$100
No.3	A shaft, which bears from Cor.No.3 N.62°E 395 ft.
	4 x 7ft. 10ft.deep. Value \$75
No.4	A cut, the mouth of which bears from Cor. No. 2 N. 8°E.
- 000	550 ft. Running thence S.50°W18 ft.to 4 x 800ft.face.
	Value \$50
No.5	A cut, the mouth of which bears from Cor.No.2 N.9°10'E.
90,909	660 ft. Running thence S.80°W 18 ft. to 4 x 10ft.face.
	Value \$60
No.6	A cut and Tunnel. The mouth of cut bears from Cor.No.2
	N.28°E 520 ft. Running thence S.45°W 22 ft.to llft.
	face of cut and mouth of tunnel which runs S.45°W 13 ft.
P. GOMPRK	to face 4 x 6 ft. Value of Cut and Tunnel\$175
	An undivided 141 interest in the common benefit imp- rovements hereinafter described.
Du lette	Value \$8074
	George Washington Nilsson lode.
No.1	The discovery cut, the face of which is on the lode line
	at 400 ft.from the South end center. Running thence
STEER ST.	N.30°E 20 ft. to mouth. Face is 4 x 10ft.high.
, Moot	Value \$75
No.2	A cut, the mouth of which is on the lode line at 490 ft.
Like to	from the South end center. Running thence S.30°W18 ft.
31	to 4 x 9 ft.face. Value \$60
No.3	A cut, the mouth of which bears from Cor.No.2 N.7°45'E.
40.0	11 Out, Site modell of willow bears if our out and a Mar 40 E.

490 ft. Running thence S.30°W.-25 ft.to 4 x 10ft.face.

	Value \$75		
No.4	A cut, the mouth of which bears from Cor.No.2 N.10°30'E.		
	475 ft. Running thence S.14°V- 18 ft. to 4 x 8ft.face.		
	Value \$50		
No.5	A cut, the mouth of which beaon line I=2.at.480 ft.from		
	Cor.No.2 Running thence S.20°W21 ft.to 4 x 10 ft.face.		
	Value \$75		
No.6	A cut, the mouth of which bears from Cor.No.1 S.25°45'W.		
. It is 25	170 ft. Running thence S.45°W 27 ft. to 4 x 11 ft.face.		
1000	Value \$75		
No.7	A cut, the mouth of which bears from Cor. No.1 S.05°W.		
	180 ft. Running thence West 20ft.to 4 x 10 ft.face.		
	Value \$60		
No.8	A cut, the mouth of which bears from Cor. No.1 S.742W.		
A STATE OF THE PARTY OF THE PAR	185 ft. Running thence West 18 ft.to 4 x 10 ft.face.		
	Value \$60		
No.9	A cut, the mouth of which bears from Cor.No.1 S.89°30'W.		
	150 ft. Running thence West 22 ft.to 4 x 10 ft.face.		
	Value \$75		
	An undivided 1/41 interest in the common benefit imp-		
1.7.	rovement hereinafter described.		
	Value \$8074		
	The property of the claimant herein consists of a compact		
fiction	group of 34 patented lodes, the four lodes of this survey		
- 75	and an undivided one half interest in three unsurveyed		
	locations. Said claims are more particulary enumerated		
	as follows, to wit:-		
MEL MA	Sur.No.1565 Legal Tender, Grand Prize and E.L.D.lodes. Sur.No.1566 Juniper, Socrates, Sigsby, Elinor, lodes. Sur.No.1592 Crown Point, Mising Link, Jessie James, Black-horse, Omega and Alpha lodes.		
	Sur.No.1615 Silver Cliff No.2, Rock Butte, Needle Point, Walnut Creek, Iron Range, Sullivan, Last Change, Climax, Gold Hill, Lime Point, Black, Tufa, Blue Point, Pinnacle, Verde King, Red Rock, Lone Pine, Lone Pine No.2, Lone Pine No.3 and		
en dus	Sur.No.3883 No Work lode. Escondido, Apex No.1, Apex No.2 and George Washington Nilsson lodes of this survey.		
5 11740	One half interest in Sans Gene, Sans Gene No.2 and White Hope lodes, unsurveyed. Total of 41 lodes. All of which are shown on plat filed herewith.		
	(Note- Sur. No. 3822 Wichita lode has been abandoned.)		

The main working shafts, machinery and buildings are situated on the Silver Cliff No.2 lode, Sur.No.1615 being accessible from the public highway.

The topography of the group is rugged, the surface rising rapidly from the main shaft to the North, West and South.

The surface embraced in the lodes of this survey is from 500 ft.to 800 ft. higher than the collar of the main working shaft.

During the last five years more than 25000 linear feet of drifts and cross-cuts have been driven. A portion of said development work, having direct bearing on the improvement of the lodes of this survey, and to be later extended, is described as follows.

A vertical shaft which bears from Cor.No.4 Escondido lode, N.1°26'W.- 995 ft. 6 x 16 ft.1480 ft.deep.Timbered.

Value \$148000

A tunnel, the mouth of which bears from said shaft N.350

45'W.- 180 ft. Running thence S.48°30'E.-850 ft.to Pt.A
Thence S.44°W.- 1872 ft.to face. In said drift at 362 ft.
from A. a crosscut runs South 40 ft. At 862 ft.from A.
a crosscut runs Northwest 25 ft. and Southeast 30 ft.
At 1200 ft.from A a crosscut runs Southeast 10 ft.
From Pt.A a drift runs N.44°E.-140 ft.to face.
This tunnel is connected with the main working shaft and is known as the tunnel level.
Total cf 2967 ft. Value \$35594

At a depth of 507 ft.in the main shaft, a crosscut runs East 60 ft.to Pt.B Thence N.21°W.-100 ft.to b Thence N.21°W.- 140 ft.to face of drift. and from b a crosscut runs N.45°E.- 160 ft. Thence N.62°30°W.- 660 ft.to face. From B a drift runs S.10°E.- 100 ft.to face. Total of 1220 ft. Value \$18300

At a depth of 677 ft.in shaft a crosscut runs East 60 ft. to Pt.C Thence N.22°W.- 105 ft.to c.Thence N.22°W.95ft. to face. From c a crosscut runs N.45°E.- 290 ft. Thence N.75°W.- 440 ft. and S.75°E.- 325 ft.

From C a drift runs S.15°E.-650 ft.to face.

Total of 1965 ft. Value \$29475

At a depth pf 856 ft.in shaft a crosscut runs East 60ft. to Pt.D.Thence N.25°W.- 100 ft.to e whence drift runs N.25°W.-530 ft. and a crosscut runs N.45°E.-235 ft.to f From f a drift runs N.45°E.-165 ft. to face and from f a drift runs S.30°E.-425 ft. Thence S.54°E.-220 ft., Thence S.35°E.- 126 ft.to face. Also from e a crosscut runs S.45°W.- 380 ft.to face. From D a drift runs S.12°E.200 ft.to g Thence S.12°E.- 500ft. Thence S.15°W.- 68 ft.to face. and from g a crosscut runs East 560 ft.to face. Total of 3569 ft. Value \$53540

At a depth of 1006 ft.in the shaft a crosscut runs East 40 ft. to H Thence S.18°E.-185 ft. Thence S.50°E. 125 ft. Thence S.32°W.- 40 ft.to i Thence S.32°W.105 ft.to face.

From i a drft runs S.26°E.-165 ft., Thence S.45°E. 135 ft. to face.

Total of 795 ft. Value \$11925

At a depth of 1456 ft.in shaft a crosscut runs East 60ft. to K. Thence S.10°30'E.- 180 ft. Thence S.72°E.- 130 ft. to 1 Thence S.72°E.- 25ft.to face. From 1 a drift runs S.14°E.- 225 ft.to face. From K a crosscut runs East 320 ft.to m Thence East 90 ft.to face. From m a drift runs S.28°30'E.- 445 ft.to n From n drifts run S.45°W.95 ft. N.45°E.-70 ft. and S.22°E.- 70 ft. From m a drift runs North 315 ft.to o Thence N.30°W.-75 ft. and from o N.45°E.- 180 ft.to face.

Total of 2280 ft. Value \$34200

Total value of shaft and connected workings. \$331034

1/41 part of value \$8074

Inasmuch as the lodes of this survey are entirely surrounded by the property of claimant herein, that they are susceptible of development by extension of drifts and crosscuts from the main working shaft and that said extensions are planned by the claimant for the express purpose of the development of this claim, each of said lodes is therefore entitled to its proportion of the total value of the improvements herein enumerated.

The Apex No.1, Apex No2 and George Washington Nilsson lodes were acquired by claimant in July 1925, since which time more than \$20000 has been expended in the improvements above described.

Other Improvements.

A cut and Tunnel. The mouth of cut bears from Cor.No.1

Apex No.2 lode S.47°30'W.-430 ft. Running thence N.55°W.

30 ft.to face of cut and mouth of tunnel wich runs N.55°W.

50 ft.to face. Claimant herein.

A cut, the mouth of which bears from Cor.No.1 Apex No.2

lode S.60°30'W.-655 ft. Running thence N.40°W.-15 ft.

to 4 x 9ft.face. Claimant herein.

Instrument.

This survey was made with a C.L.Berger & Sons.transit.

The courses were deflected from the true meridian as determined by direct solar observations. Distances were measured with steel tapes.

Report.

The lines of this survey and connections to conflictclaims were run upon the ground.

The ties to the W. 1 Cor. Sec. 26 T. 16 N.R. 2 E. herein given were calculated thru the tie from Cor. No. 1 Sur. No. 3822 Wichita lode, said tie having been run by me personally in connection with said survey. Said 1 Cor. is a lin.iron pipe properly set and marked.

Sur. No. 1565 Legal Tender lode.

All corners are found to be rocks properly marked.

Lines 1-2 and 4-1 were determined as given in these notes Grand Prize lode. - Cor.No.2 identical with Cor.No.1 E.L.D. lode is a cross on limestone ledge, with traces only of the original lettering. This was not found at the time I made Sur.No.3822 Wichita lode survey, hence the discrepancy in course and length of line 1-2 in notes of said survey. Cor.No.2 E.L.D.lode is a rock properly marked substantialy in place.

Sur.No.1592 Crown Point lode .-

Cor.No.1 The loose rock was found and reset from recorded ties to bearing rocks. Cors.Nos. 2, 3 and 4 are rocks properly marked. The lines of said surveywere found as reported in these notes.

Sur. No.1615

Silver Cliff No.2 lode- Cor.No.3 identical with Cor.No.4
Sur.No.1413 101 lode- the original stone corner has been replaced by a concrete monument, the original marked stone lying alongside.

Iron Range lode- Cor.No.2, The original stone could not be found. I set a 4 x 6 in.post at point determined from recorded bearing rock tie.

Cors.Nos.1, 2 and 4 Butte lode, 2, 3 and 4 Lone Pine No.3 lode and Cors Nos. 1 and 2 Verde King lode were found to be properly marked stones as originally set.

All lines of Sur. No. 1615 are reported in these notes as found on the ground.

All corners of Sur.No.3822 Wichita and Sur.No.3883 No Work lodes are stones properly set and marked. I find the lines of said surveys correct as approved.

Note

The discrepancies between these field notes and the respective original and amended location notices are due to errors and approximate measurements in the original monumenting.

FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

A list of the names of the individ	ruais employed byAltred B.Co	LWell
United States Mineral Surveyor, to a	ssist in running, measuring, and marking	the lines, corners, and
boundaries described in the foregoing	field notes of the survey of the mining cla	aim of
	al Minas Tue	
known as the Escandida Anex	No.1, Apex No.2, and George V	
and showing the respective capacities i		lodes
	William M.Gibson	
		, Chainman.
		, Axman.
	4	, Flagman.
FINAL O	ATHS OF ASSISTANTS	3.
XXXe, I William	m M.Gibson	
and	, do solemnly swear that $\overline{\mathrm{we}}$ assisted	Alfred B.
	ed States Mineral Surveyor, in marking the	
the boundaries of the mining claim of	Verde Central Mines Inc.	
known as the Escondido, Apex No	o.l, Apex No.2 and George Wash	ington Nilsson lodes.
represented in the foregoing field notes	s as having been surveyed by said mineral	surveyor and under his
lirection; and that said survey has been	n in all respects, to the best of our knowleds	ge and belief, faithfully
and correctly executed, and the corner an	nd boundary monuments established accordin	ng to law and the instruc-
	l Engineer at Phoenix, veyor-General for Arizona	
	Miclian M. Lik	Atu in
		, Chainman.
67) - 1		, Axman.
		, Flagman.
Subscribed and swo	orn to by the above-named persons before m	e this 21st.
day ofAu	igust, 1925/	
	HAM In	humah
		limal Stary Public Enforce Seff my
		0-1048
	my commosin	14.000 Del 24.

FINAL OATH OF U.S. MINERAL SURVEYOR.

I,A	lfred B.Colwell	, U. S. Mine	eral Surveyor,	
do solemnly swear t	that, in pursuance of instru	ctions received from the	Office Cadastral United States	
Engineer at Surveyor General-fo	r Phoenix, Arizo	na	, dated	
	25, , I hav			
United States, the office Co	official regulations and instru adastral Engineer	ections thereunder, and th	e instructions	
	eneral, faithfully and correct			
	erde Central Mines I			
		·····,]	known as the	
	No.1, Apex No.2 and (
	Verde			
Yavapai	Count	y,Arizona	, in Section	
4	nship No16. N., Range N	0.2 F.G.& S.R.B.& M	•	
and designated as S	urvey No. 3990	, a	s represented	
in the foregoing field	l notes, which accurately sho	w the boundaries of said	mining claim	
as distinctly marked of the location certif	by monuments on the ground ficate, which was received b	nd, and described in the a Office Cadas y me from the Surveyor	attached copy tral Engineer General with	
	that all the corners of said			
petuated in strict accordance with the law, official regulations and instructions there-				
under; 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 claimant or its grantors				
are as therein fully stated, and that the character, extent, location, and itemized value				
	therein with particularity a			
	ements so credited to this c			
	any other claim.			
or expenditures upon	any other claim,			
		· · · · · · · · · · · · · · · · · · ·		
		11 136	12-11	
		Tefred S. E. Win	eral Surveyor.	
Subscribed and s	sworn to by the saidAlf	red R Colwell		
			Boodand	
U. S. Mineral Surveyor, before me a Notary Public - & Swoodaws - this 26 th.				
		tnis25	2 <u> </u>	
day ofO	tober , 1925	0		
My Commission Expires J.	In 26 1000	Doodar	de	
	me 40, 1928	4		
		Notary Publi	.c	

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

Department of the Interior,

-- OPFICE OF-U. S. SURVEYOR-GENERAL, PUBLIC SURVEY OFFICE.

Phoenix, Arizona,	
January 22 , 19 26.	
I, U.S. Surveyor-General for Office Cadastral Engineer, at Phoenix, Arizon	na,
do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey	
of the mining claim of	
Verde Central Mines Inc.	
known as the ESCONDIDO, APEX NO.1, APEX NO.2, and GEORGE WASHINGTON NILS: situate in	
Mining District, Yavapai County, Arizona Unsur.,	
in Section \$ 27 & 34 , Township No. 16 N, Range No.2 E. , and	
designated as Survey No	
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 improve- or for each of	
ments made upon said mining claims by claimant. or 1ts grantors, and that said improvements	
consist of 3 shafts, 24 cuts, 1 tunnel, and 4-41 of the value of	
a certain common improvement, being a shaft and tunnel on the	
Silver Cliff No. 2 lode, total value \$34,296.	
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 atPhoenix.	
Arizona, is correct and in conformity with the foregoing Field Notes.	
John D. Adams	
Office Cadastral Engineer.	
g 9024	

CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

DEPARTMENT OF THE INTERIOR

PUBLIC SURVEY OFFICE

	At Phoenix, Arizona
	January 22 , 192 6
I, Office Cadastral Engineer at	Phoenix, Arizona
do hereby certify that the foregoing and here	reto attached Field Notes and Return of the Survey of the
	entral Mines Inc.
	known as the
ESCONDIDO, APEX NO.1, APEX NO	0.2, and GEORGE WASHINGTON NILSSON lodes
situate in	Verde mining district,
Yavapai	County, Arizona
	No16 N, Range No. 2 E.
, designated as Survey I	No3990
executed byAlfred B.	Colwell , U. S. Mineral
Surveyor, August 10 - 20	, 192 5, under my instructions dated
August 7	, 1925, have been critically examined and the necessary
corrections and explanations made, and the s	said Field Notes and Return, and the Survey they describe,
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 and
made a part of the transcript of the field note	es.
	Shu Dellams
GOVERNMENT PRINTING OFFICE	Office Cadastral Engineer Phoenix, Arizona