MINERAL SURVEY No. 4052.

ARIZONA Land District. FIELD NOTES OF THE SURVEY OF THE MINING CLAIM OF NELSON PUNTENNEY KNOWN AS THE CRESCENT NO.1, CRESCENT NO. 2, CRESCENT NO. 5, CRESCENT NO.6 BLACK HILLS Mining District, Yavapai County, Arizona. Sections 7 and 18, Township 16 N., Range 1 E. Surveyed under instructions dated July 19 ..., 19 27 bu J. WILLIAM WAARA U. S. Mineral Surveyor. Claim located Jan. 10, 1923 Survey commenced July 26 , 1927 Survey completed July 27 , 19 Address of claimant PUNTENNEY, ARIZ. DATES OF AMENDED LOCATIONS. May 5th, 1927

6-822

Feet

MINERAL SURVEY NO. 4052

CRESCENT No.1 lode.

Beginning at Cor. No.1, a sandstone 6x8x26 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 1-1-4052 with cross on top for exact corner point, whence The ½ corner between Secs. 7 and 18, T. 16 N.R.1 E of the

The \(\frac{1}{4}\) corner between Secs. 7 and 18, T. 16 N.R.1 E of the Gila and Salt River Base and Meridian brs. N. 31°-12'W. 100.0 ft.

No other bearings available.

Thence N.11°-06'W.

87.2 Intersect section line east 35.0 ft.from South ½ Cor.S ec.7

1500.0 TO COR. NO.2 identical with Cor. No.1 Crescent No.6 lode

of this survey, a granite stone 6x8x24 inches long set

twelve inches in the ground with a substantial mound of

stone alongside; chiseled C 1-2 C 6-1 4052 with cross on

top for exact corner point.

No bearings available.

Thence N.81°-12'E.

- 300.0 NORTH CENTER END, identical with south Center end Crescent No.6 lode of this survey, a mound of stone.
- 597.2 TO COR. NO.3, identical with Cor. No.2 Crescent No.2 lode, Cor. No.1 Crescent No.5 lode and Cor. No.4 Crescent No.6 lode all of this survey, a granite stone loxlox32 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 1-3, C 2-2, C 5-1-4052, C 6-4 with cross on top for exact corner point.

 No bearings available.

Thence S.11 -12'E.

1500.0 TO COR. NO.4 identical with Cor. No.1 Crescent No.2 lode of this survey, a sandstone 8x10x30 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 1-4, C2-1-4052 with cross on top for exact corner point.

No bearings available.

Thence S.81°-12'W.

-30.5 Intersect section line East 559.3 ft. from South 2 cor.Sec.7

(1)

300.0 SOUTH CENTER END, a mound of stone.

600.0 TO THE PLACE OF BEGINNING. All corners are identical with their respective locations. Variation at all corners 15° 30'E.

CRESCENT NO.2 lode.

Beginning at Cor. No.1 identical with Cor.No.4 Crescent No.1 lode of this survey, previously described, whence,

The \(\frac{1}{4}\) corner of Secs 7 and 18, T.16 N.R.1 E. brs. S S.89°-27'W. 644.8 ft.

Thence N.11°-12'W.

1500.0 TO COR. NO.2 identical with Cor. No.3 Crescent No.1 lode,
Cor. No.4 Crescent No.6 lode and Cor.No.1 Crescent No.5
lode all of this survey, previously described.

Thence N.81°-12'E.

300.0 NORTH CENTER END, identical with South Center End, Crescent No.5 lode, of this survey, a mound of stone.

of this survey, a malpais stone 6x8x24 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 2-3,4052, C 5-4 with cross on top for exact corner point.

No bearings available.

Thence S, 11°-12'E.

1500.0 TO COR. NO. 4, a schist stone 5x10x24 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 2 4 4052 with cross on top for exact corner point.

No bearings available.

Thence S.81 -12'W.

300.0 SOUTH CENTER END, a mound of stone.

599.9 TO THE PLACE OF BEGINNING. All corners are identical with their respective locations. Variation at all corners 15°-30'E.

CRESCENT NO.5 lode.

Beginning at Cor. No.1 identical with

Cor. No. 3 Crescent No. 1 lode, Cor. No. 2 Crescent No. 2 lode and Cor. No. 4 Crescent No. 6 lode previously described whence,

The $\frac{1}{4}$ corner between Secs. 7 and 18, T.16 N.R.1 E. brs. S.13 $^{\circ}$ 27'W. 1519.4 feet.

No other bearings available.

Thence N. 9 -49'W.

1499.0 TO COR, NO.2 identical with Cor. No.3 Crescent No.6 lode of this survey, a granite stone 6x12x26 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 5-2, C 6-3 4052 with cross on top for exact corner point.

No bearings available.

Thence N.81°-12'E.

300.0 NORTH CENTER END, a mound of stone.

600.0 TO COR. NO. 3, a sandstone 6xl0x24 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 5 3 4052 with cross on top for exact corner point, whence,

A granite reef 6x4x2 feet exposed and chiseled BxR C 5-3-4052 brs. N.81°-06'W. 32.4 ft.

Thence S. 9°-49'E.

1499.0 TO COR. NO.4 identical with Cor. No. 3 Crescent No.2 lode of this survey, previously described.

Thence S.81°-12'W.

300.0 SOUTH CENTER END, a mound of stone.

600.0 TO THE PLACE OF BEGINNING. All corners are identical with their respective locations. Variation at all corners 15°-30'E.

CRESCENT NO.6 lode.

Beginning at Cor. No.1 identical with Cor. No.2 Crescent No.1 lode of this survey, previously described, whence,

The \(\frac{1}{4}\) corner between Secs. 7 and 18, T.16 N.R.1 E. brs. S.9°-42'E. 1406.5 feet.

No other bearings available.

N.9°-55'W.

1499.0 TO COR. NO. 2, a granite stone 6x10x24 inches long set twelve inches in the ground with a substantial mound of stone alongside; chiseled C 6 2 4052 with cross on top for exact corner point, whence, Cor.No.2 Tip Top lode Sur.No. 3755 brs. S.52°-38'W. 348.7 ft.

A granite reef 6x4x2 ft exposed and chiseled

BxR C 6 2 4052 brs. N.87 -20'E. 56.5 ft.

Thence N.81°-12'E.

- 300.0 NORTH CENTER END, A mound of stone.
- 600.0 TO COR. NO. 3 identical with Cor. No. 2 Crescent No.5 lode of this survey, previously described.

Thence S.9°-49'E.

1499.0 TO COR. NO.4 identical with Cor. No. 3 Crescent No.1 lode, Cor. No. 2 Crescent No.2 lode and Cor. No.1 Crescent No.5 lode all of this survey, previously described.

Thence S. 81°-12'W.

- 297.2 SOUTH CENTER END, identical with north Center End, Crescent No.1 lode, a mound of stone.
- 597.2 TO THE PLACE OF BEGINNING. All corners are identical with their respective locations. Variation at all corners 15°-30'E.

LODE LINES.

As near as can be determined from the present developments, the veins on the respective lodes extend as follows from their discoveries:

Crescent No.1 lode.

N.11°-06'W. 80.0 ft. and S.11°-06'E. 1420.0 ft. Crescent No.2 lode.

N.11°-12'W. 1415.0 ft. and S.11°-12'E. 85.0 ft. Crescent No. 5 lode.

N.9°-49'W. 340.0 ft. and S.9°-49'E. 1159.0 ft. Crescent No. 6 lode.

N.9°-55'W. 1400.0 ft. and S.9°-55'E. 99.0 ft.

AREAS

Crescent No.1 lode

Total area - - - - - - - - - - 20.596

Crescent No.2 lode

Total area - - - - - - - - - 20.641

Crescent No.5 lode

Total area - - - - - - - - 20.644

Crescent No.6 lode

Total area - - - - - - - 20.596

LOCATION

This survey is located in Sections 7 and 18 T.16 N.R. 1 E. of the Gila and Salt River Base and Meridian, Black Hills Mining District Yavapai County, State of Arizona.

EXPENDITURE OF FIVE HUNDRED DOLLARS

I hereby certify that the value of the labor and improvements made upon or for the benefit of the locations
embraced in this survey, by the claimant or his grantors
is not less than five hundred dollars, and that said improvements consist of;

Crescent No.1 lode

No.1 Discovery shaft, the center of which brs. S. 11°-06'E. 80.0 ft from the North Center end, 4x5x37 ft deep vertical, thence inclining to east 4x5x78 deep, inaccessible. having a total depth of 115 feet.

Value

\$1725.00

No.2. a shaft, the center of which brs. south 30.0 ft. from North Center End, 4x6x8 ft deep. caved.

Value

CHIADLAY DE SELECTION OF THE SECULO

\$80.00

An undivided a interest in this improvement is accredited to this lode, Value, \$862.50

Crescent No.6 lode

No.1 discovery shaft, the center of which brs. N. 9°-55'W. 99.0 ft. from the South center end, 4x6x8 ft deep

caved,

Value

\$80.00

To be accredited to this lode is an equal undivided 1/2 interest in Improvement No. 1 Crescent No.1 lode of this survey.

Value \$862.50.

Crescent No.2 lode.

No.1 discovery shaft, the center of which brs. N.llo-12'W. 85.0 ft. from the South Center end, 4x6x8 feet deep, caved. Value

To be accredited to this lode is an equal undivided 1/2 interest in Improvement No.2 Crescent No.5 lode of this survey. Value \$450.00

Crescent No.5 lode.

No.1 discovery cut and tunnel. the center of cut, 10 ft. west of its mouth, brs. N.9°-49'W. 1159 ft. from the South Center end, cut 4x36x10 foot face caved, tunnel 4x6x4 ft. estimated length.caved. \$150.00

No.2 a shaft, the center of which brs. N.18°-40'W. 350 ft. from Cor. No.4, 6x6x60 ft deep, caved and inaccess-Value \$900.00 ible.

No.3, a shaft, the center of which brs. N. 20°E. 190 ft. from the south center end, 4x6x8 feet deep, caved.

Value

To be Accredited to this lode is an equal undivided 1/2 interest in this improvement.

Value

\$450.00

COMMON IMPROVEMENTS.

Crescent No.1Lode.

Improvement No.1 of this lode is a vertical and inclined shaft, sunk to develope the lodes lying on its strike. A drift could be run northerly into the Crescent No.6 lode of this survey, thus developing further the latter lode. I consider this shaft, a common improvement, and of such a nature as to redound to the benefit of the Crescent No.1 and Crescent No.6 lodes of this survey.

Total value of Improvement No.1 Crescent lode as heretofore described. Value \$1725.00

an equal undivided 1/2 interest in the above mentioned

Value 1/2 interest Value \$862.50

Crescent No. 5 lode.

Improvement No.2 of this lode is a vertical shaft, sunk to develope the vein system traversing the Crescent No.5 and Crescent No.2 lodes of this survey, having a strike northerly and southerly. At depth, drifts could be run from this shaft, into the Crescent No.2 lode to further develop the latterlode. I consider this shaft a common improvement an of such a nature as to redound to the benefit of the Crescent No.5 and Crescent No.2 lodes of this survey.

Total value of Improvement No.2 Crescent No.5 lode as heretofore described. \$900.00

To be accredited to each the Crescent No. 5 and Crescent No. 2 lodes, an equal undivided 1/2 interest in the above mentioned common improvement.

Value 1/2 interest

\$450.00

OTHER IMPROVEMENTS.

Crescent No.1 lode.

A shaft, the center of which brs. South 82.0 ft. from north center end, 4x5x40 feet deep.

A house, made partly from railroad ties, 21x21, the N.W.Cor of which brs. S.71°-35'E. 348 ft. from Cor.No.2.

A house, made-partly from railroad ties, 19x30 ft. the N.W.Cor of which brs. S48°E. 310 ft. from Cor. No.2. Crescent No.5 lode.

A shaft, the center of which brs. S.48°E. 390 ft. from the north center end, 4x6x25 ft. deep estimated. Crescent No.6 lode.

A shaft, the center of which brs. S.53°W. 140 ft. from Cor. No.3, 6x8x40 ft. deep.

A shaft, the center of which brs. S.25°-57'E. 455 ft.

from Cor. No.2 4x6x50 ft deep., a cut and tunnel connects

with this shaft at its N.W.cor. cut 4x25x10 foot face and

tunnel 4x6x8 ft long caved.

ADJOINING CLAIMS

This survey is bounded on all sides by U.S.Land.
INSTRUMENT

This survey was made with a Lietz Light Mountain transit No. 9503. The courses were deflected from the true meridian as determined by direct solar observations. The distances were measured with a 500 foot steel tape.

REPORT

The 4 corner between Secs 7218 T. 16 N.R.1 E. is a pipe marked 1/4 sec. 7-18. properly set.

The discrepancies found existing between the claim as marked by the location monuments and as described in the location notices are due to errors in the location notices.

| William Common U.S. Mineral Surveyor

REPORT CONTINUED,

Owing to the fact that a Notary Public was not available, and to avoid delay and further expense, I took the acknowledgment of my assistant, in filling out form of "Final Oaths for Surveys"

y.S. Mineral Surveyor

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Selemine cosh . The Mana , bne reineo Siron

it the center of which over 0.55%. left ft.

FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

A list of the names of the individuals employed by
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
Nelson Puntanney
known as the Crescent No.1, Crescent No.2, Crescent No.5 and Crescent No.6 do
and showing the respective capacities in which they acted.
Quanah Blassingame , Chainman.
, Chainman.
, Axman.
, Flagman.
FINAL OATHS OF ASSISTANTS.
XWe, I. Quanah Blassingame
and, do solemnly swear that we assisted J. William Waare
, United States Mineral Surveyor, in marking the corners and surveying
the boundaries of the mining claim of Nelson Funtenney
known as the Crescent No.1, Crescent No.2, Crescent No.5 and Crescent No.6 loc
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 instruc-
tions furnished by the United States Surveyor General for OFFICE CADASTRAL ENGINEER
Zuanafi Blass ingan Chainman.
, Chainman.
, Axman.
, Flagman.
Subscribed and sworn to by the above-named persons before me this
day of august , 19 27 William Conara US mineral Surrence

FINAL OATH OF U. S. MINERAL SURVEYOR

I, J.William Waara	, U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received	
at Phoenix Ariz. , dated	July 19, 1927
I have, in strict conformity to the laws of the United State	
tions thereunder, and the instructions of said Office Cadast	ral Engineer, faithfully and correctly
executed the survey of the Mining Claim of Nelson P	untenney
	, known as the
CRESCENT NO.1, CRESCENT NO.2, CRESCENT	
situate in Black Hills	Mining District,
Ya va pa i County,	
7 and 18 , Township No. 16 N.	
and designated as Survey No. 4052	
in the foregoing field notes, which accurately show the bound	
marked by monuments on the ground, and described in the	
cate, which was received by me from the Office Cadastral	
that all corners of said survey have been established and	
the law, official regulations and instructions thereunder; and	
foregoing are the true and original field notes of said survey	
labor expended and improvements made upon said mining cl	
grantors are as therein fully stated, and that the character,	
thereof are specified therein with particularity and full deta	
or improvements so credited to this claim has been included	
any other claim.	m the estimate of expenditures upon
0.1	
Hor	C. S. Mineral Surveyor.
	U. S. Mineral Surveyor.
Subscribed and sworn to by the saidJ_William_	Waara
U. S. Mineral Surveyor, before me R NOTARY	PUBLIC
	this 1st
day of August, 1927	
m.	00
" Care	Ja. Brown.
V	Notary Public
My commission expires.	

My Commission Expires July 17, 1930.

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

Department of the Interior, PUBLIC SURVEY OFFICE OF U. S. SURVEYOR-GENERAL,

Phoenix, Arizona,
January 20 , 19 28
I, U. S. Surveyor-General for OFFICE CADASTRAL ENGINEER, at Phoenix, Arizona,
do hereby certify that the foregoing transcript of the Field Notes, return and approval of the survey
of the mining claim of
Nelson Puntenney
known as the CRESCENT NO.1, CRESCENT NO.2, CRESCENT NO.5, and CRESCENT NO. lode
situate in Black Hills
Mining District, Yavapai County, Arizona
in Section 8 7 and 18, Township No. 16 N., Range No. 1 E., and
designated as Survey No4052 , 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 improve- or for each of ments made upon said mining claims by claimant or his grantors, and that said improvements
consist of 6 shafts, and 1 cut and tunnel, total value \$3095
•
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.
with the longoing Field Motes.
John D. Adams
Their State Samuel Control Office CADASTRAL ENGINEER

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

DEPARTMENT OF THE INTERIOR OFFICE OF U. S. SURVEYOR GENERAL PUBLIC SURVEY OFFICE

	Phoenix, Arizona,					
January 20, 192						
I, U.S. Surveyor General for	OFFICE CADASTRAL ENGINEER.	at Phoenix,	_Arizona,			
do hereby certify that the foregoing	ng and hereto attache	d Field Notes and	Return of the Su	rvey of the		
Mining Claim of	·					
	Nelson Punt	enn e y				
			, kn	own as the		
CRESCENT NO. 1, CRESCI	ENT NO. 2, CRES	CENT NO. 5,	and CRESCEN	T-NO6	lode	
situate in	Black Hills		mini	ng district,		
Yayapai	County,	Ari	zona			
in Sections 7 and 18	, Township No	16 N.	, Range No	E.		
, designate	ed as Survey No	4052				
executed by	J. William Wa	ara	, U.	S. Mineral		
Surveyor, July 26	- 27	, 1927 , u	nder my instruct	ions dated		
July 19	, 1927 , ha	ve been critically e	xamined and the	necessary		
corrections and explanations made	, and the said Field No	otes and Return, an	nd the survey the	y describe,		
are hereby approved. The certific	ed copy of the location	certificate filed by	the applicant for	r survey is		
on file in this office and a true cop	y of said certified cop	y of said location	certificate is inc	luded and		
made a part of the transcript of th	e field notes.	Jon	Dollar.) 		

U. S. Surveyor General for OFFICE CADASTRAL ENGINEER