MINERAL SURVEY No. 3671

LOT No.	. 1		e empleyed	21 (2.7 + 1.7
a	81.61	. 5 64		e glossif
ARIZONA	- 20° ±	Land	District.	

FIELD NOTES

OF THE SURVEY OF THE MINING CLAIM OF

	M. B. Dudley	
	KNOWN AS THE	
Beryl, A	B., B. A., C. C. D., C. O. D.	Jr. No. 3, C. O. D.
Jr. No. 2,	Gladys, Innes lodes, Wallapai	Mining District,
Mohave	County,Arizo	one
Section 28-	33 & 34 , Township 23 N. ,	Range I7 W.
Surveyed	l under instructions dated March 29	
Surveyed		ter U. S. Mineral Surveyor.
		ter U. S. Mineral Surveyor.
Ci	by Leon H. Fos	U. S. Mineral Surveyor.
Ci Si	by Leon H. Fostain located see haration motices	U. S. Mineral Surveyor, 19
Ci Si	laim located see kartion motices were commenced Sept 15 were completed Oct. 15 ldress of claimant Kingman, Arizona	U. S. Mineral Surveyor. 19, 19, 19 20, 19 20
Ci Si	by Leon H. For laim located see to ation motices write commenced Sept 15 arvey completed Oct. 15	U. S. Mineral Surveyor. 19, 19, 19 20, 19 20
Ci Si	laim located see location motices were commenced Sept 15 wervey completed Oct. 15 ldress of claimant Kingman, Arizona Carl G. Krook, Att	U. S. Mineral Surveyor. 19, 19, 19 20, 19 20

Locations

Innes located	Dec 2	29.	1919.	Amended	Mar.	IO.	1920
Gladys "	Dec.	29.	1919	86	(1)	10	#
C.O.D.Jr.No.3	Oct.	30	1909	- 46	#	10	61
c.o.D.Jr.No.2	Oct.	30	1909		11	IO	##
C. O. D.	Mar.	31	1877	- 11	•	10	41
в. А.	Dec.	5	1915	44	61	10	90
A. B.	Dec.	5	1915		(u	IO	Ħ
Beryl	Jan.	14	1920	***	****	***	****

www.l....

		MTN	ERΔT.	SUBVEY	NΤΩ	3671			
Claims A.B. B.A. Beryl C.O.D. C.O.D.		M 2		SURVEY Desc. 8 5 6 1 3		. 3671 Improven Pg.	nents 20 20 20 17 19	Loc. Noti	
Gladys Innes				11			18 19	7	, }

20.00

feet

. C. O. D. lode.

Thence W. 789 St. W.

Beginning Cor. No. I.

A redwood post, 4 ins. square, 4 feet long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed C. O. D. 1-367I.

Identical with the location and with Cors. No.

I, Gladys and C. O. D. Jr. No. 2, this survey.

The I/4 section corner between sections 28 and 33, T. 23 N. R. I7 W. G. & S. R. B. & M. bears 5. 21° 59 30" M. 217.67 ft.

A granite boulder, IO ft. wide, I5 ft. long and IO ft. high, chiseled X-BR-COD-I-367I, COD Jr #2-I-367I, G-I-367I bears N. IO° 20' E. 5.45 ft.

Thence S. IO° 20' W.

Intersect line between sections 28 and 33 at

N. 89° 52' 20" E. 44.73 ft. and S. 89° 52' 20" W. 2594.0I

Secs.

ft. from the I/4 corner of 28 & 33 and the corner of
sections 27-28-33-34, respectively.

268.00 Cross deep gulch, running S. 45° Æ.

300.00 To the east end center post of the location.

The discovery shaft bears N. 78° 59' W. 788.00

ft.

380.00 Cross road running S. 80° Æ

580.00 Cross gulch running N. 45° E.

A inc. square,

600.00 To Cor. No. 2.

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in mound of earth and stone, scribed C. O. D. 2-367I.

Identical with the location and with Cor. No. 4, C.C.D. Jr. No. 2, Cor. No. I, Beryl lode and Cor. No. I B.A.lode, all of this survey.

A granite boulder, 4 by 5 ft. by 4 ft. high, chiseled X-BR-B-I-367I, bears S. IO 20' W. I6.39 ft.

lood, respectively, this survey.

C. O. D. lode, cont,

Thence N. 78° 59' W.

20.00 Cross gulch running N. 45° E.

350.00 Intersect power line, running N. 59° 30' W.

1500.00 To Cor. No. 3. Tennos Joans and Ja Line

4

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I2 ins. in the ground, in a mound of earth and stone, scribed COD-3-367I.

B.A. lode, this survey.

A granite boulder, 6 ft. square, 7 ft. high, marked X-BR-BA-4-3671, bears S. 10° 20' W. 46.76 ft.

and Is ft. Mach, chiseled W-BR-061-1-3671, Con it W2-1-

20.00 Cross gulch running N. 40° E.

Intersect section line between sections 28 & 33

N. at \$8.89° 53' \$\notinus 1141.83 ft. and \$\notinus 89° 53' \$\notinus 1480.48\$

ft. from the corner of sections 28-29-32-33 and the

1/4 corner between sections 28 and 33, respectively.

230.00 Cross gulch, running N. 85° E.

300.00 To the west end center post of the location.

The discovery shaft bears S. 78° 59' E. 712.00 ft.

600.00 To Cor. No. 4.

A redwood post, 4 ins. square, 4 ftl long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed COD-4-367I.

Identical with the location.

'On line I=2, C.O.D. Jr. No. 3 lode, this survey, at S. 78° 59' E. I60 ft. from Cor. No. 2.

A granite boulder, 2 X 4 ft. by 3 ft. high, marked BR-X- COD-4-367I. bears S. I6° 24' E. 10.35 ft.

Thence S. 78° 59' E.

510.00 Cross gulch, running S. 40° E.

558.00 Cross road running S. 40° E.

1340.00 To Cors. I &2, C.O.D. Jr. No. 3 lode and Gladys

lode, respectively, this survey.

00.000

10 000

C.O.D., lode, cont,

I500.00 To Cor. No. I, the place of beginning.

. apid soot and to Variation at all corners

1 0.38 I. W 'A6 '60 . M stage 15# 30' E. vesail and

maning 8. 64° E. Green guleh numning S. 67° S.

c.O.D. Jr. No. 2, lode.

s at . b ware Beginning Cor. No. I. of deep add to Itan

A redwood post, previously described, scribed COD-Jr.#2-163671. and and office Landonne

Identical with the location and with Cors. No. I C.O.D. and Gladys lodes, this survey.

A granite boulder previously described, bears N. 10° 20 E. 5.45 ft.

The L/4 corner between sections 28 & 33 bears

Thence 68: 66° 34' E.

504.48 Intersect line between sections 28 & 33 at S. 89° 52' 20" W. 2094.36 and N. 89° 52' 20" E. 544.38 ft. from the corner of sections 27-28-33 & 34 and the I/4 corner between sections 28 & 33, respectively.

1332.00 . To Cors. 5 & 4, Gladys and Innes lodes, respectively, this survey.

To Cor. No. 2. 1491.03

> A granite boulder, 5 X 4 ft. by 3 ft high, marked X-COD-Jr-2-2-3671.6 .0 prings been easy

Identical with the location and with Cor. No. 3, Innes lode, this survey.

A redwood post, 4 ins. square, 4 ft. long, set between two boulders and filled in with earth and stone, scribed, WC-COD-Jr-2-2-367I and I-3-367I, bears S. IO 20 W. 13.77 ft. 10.3000 F/1 ont more .33 10.3000

and the corner of sections SV-23-35 & 54, respectively.

Variation, all corpore, In 30: E.

La Cor. Ma. I, the place of bestering.

C.O.D. Jr., No. 2 lode, cont,

Thence S. IO° 20' W.

300.00 To the east end center post of the location.

The discovery shaft bears N. 66° 34' W. 1483.03 ft.

325.00 Cross road running S. 67° E.

405.00 Cross gulch running S. 67° E.

600.00 To Cor. No. 3.

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed COD-Jr-2-3-3671.

Identical with the location and with Cor. No. 2, Beryl lode, this survey.

A granite boulder, 4 X 6 ft. by 3 ft high, marked X-BR-COD-Jr-2-3-367I and B-2-367I, bears S. IO° 20' W. 3.77 ft.

Thence N. 66° 34' W.

A redwood post, previously described, scribed COD-Jr-2-4-3671.

Identical with the location and with Cor. No. 2

C.O.D. lode, Cor. No. I, Beryl lode and Cor. No. I, B.A.

lode, this survey.

S 10° 20' W. 16.39 ft.

Thence N. 10° .20' E.

20.00 Cross gulch running N. 45° E.

220.00 Cross road running S. 80° Æ

To the west end center post of the location.

The discovery shaft bears 566-34 & 8.0 ft.

Identical with the east end center, C.O.D. lode

this survey.

at N. 89° 52!-20" E. 44.73_ft. and S._89° 52' 20" W.

2594.01 ft. from the I/4 corner between sections 28 & 33

and the corner of sections 27-28-33 & 34, respectively.

To Cor. No. I, the place of beginning.

Variation, all corners, I5° 30' E.

B. A, lode.

Beginning at Cor. No. I.

A redwood post previously described, scribed BA-1-3671.'03 01 . A stadd., 1905-4-AL-3R-1 befram

8-

Identical with the location and with Cor. No. I, Beryl lode, Cor. No. 4, C.O.D. Jr. No. 2 lode and with Cor. No. 2, C.O.D, lode, all of this survey.

The I/4 corner between sections 28 & 33 bears N. 3° 51' E. 389.30 ft.

A granite boulder, previously described, bears S. 10° 20' W. 16.39 ft.

Thence S. 10° 20' W.

238.00

evicanly described bears Intersect power line running S. 46° 40° E.

300.00

To the east end center post of the location.

Identical with the west end center of the Beryl

lode, this survey.

The discovery tunnel bears N. 78° 59' W. 300 ft.

600.00

To Cor. No. 2.

A cross cut on a granite boulder, IO by 20 ft. by 3 ft. high and marked BA-2-367I, B-4-367I and AB-4-367I.

A redwood post, 4 ins. square, 4 ft. high, set I5 ins. in the ground, in a mound of earth and stone and scribed WC-BA-2-3671 & B-4-3671, bears N. IC° 20' E. I4.63 ft.

Identical with the location and with Cors. No. 4, B. A. and Beryl lodes, this survey.

Thence N. 78° 59' W.

1500.00 . To Cor. No. 3.

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set 15 ins. in the ground, in a mound of earth and stone, scribed BA-3-367I.

Tr. To. 1 lod., all of this survey.

A gradile balder, browlough described, bears

9. 40 80' T. 46.85 1t.

B. A. lode, cont,

Identical with the location.

marked X-BR-BA-3-3671, bears N. IO 20' E. II3, 26 ft.

Thence N. IO° 20' E.

300.00

tion and with day, bo.

To the west end center post of the location.

The discovery tunnel bears S. 78° 59'E. I200 ft.

600.00

To Cor. No. 4.

A redwood post, previously described, scribed BA-4-3671.

Identical with the location and with Cor. No. 3, C. O. D. lode, this survey.

A granite boulder, previously described, bears S. IO 20' W. 46.76 ft.

The corner of sections 28-28-32 & 33, bears N. 85° 06' W. II27.95 ft.

lode, this survey.

Thence S. 78° 59' E.

1150.00

Cross power line running N. 59° 30' W.

1480.00

Cross gulch running N. 45° E.

1500.00

To Cor. No. I, the place of beginning.

Variation all corners, I5° 30' E.

.cd .aros dil had rollsoof edd diw feeldnabl

Beryl lode.

Beginning Cor. No. I.

A redwood post, previously described, scribed

Div ,30 B-1-3671. enemon . eni bo, deco boosper A

1 008 W 105 PET N BTES

B.A. lode, Cor. No. 2, C.C.D. lode and Cor. No. 4, C.O.D.

Jr. No. 2 lode, all of this survey.

A granite boulder, previously described, bears S. IO° 20' W. I6.39 ft.

- - 6

Beryl lode, cont,

. noitheal ent to the men fer out of

The I/4 corner between sections 28 & 33 bears
N. 3° 51' E. 389.30 ft. 1. 2 and 3. 3.

A. A. A. To Talmo but Thence S. 66° 34' E. I.

1491.03

To Cor. No. 3.

B-2-3671.

Identical with the location and with Cor. No. 3, C.O.D. Jr. No. 2 lode, this survey.

A granite boulder, previously described, bears S. 10° 20' W. 3.77 ft.

Thence S. IO° 20' W.

300.00

To the east end center of the location.

The discovery cut bears N. 66° 34' W. 1421.03 ft.

600.00

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins in the ground, in a mound of earth and stone, scribed B-3-367I.

Identical with the location.

A granite boulder, 5 by 3 ft. by 3 ft. high, marked X-BR-B-3-367I, bears S. IO° 20' W. 2I.00 ft.

Thence N. 66° 34' W.

366.75 Interesect line I-2, A.B. lode, this survey, at S. 34° 37' E. 876.16 ft. from Cor. No. I.

906.00 Co. O Intersect power line running S. 35° E.

1491.03 To Cor. No. 4.

A granite boulder, previously described, scribed B-4-3671.

Identical with the location and with Cor. No. 4

A.B. lode and Cor. No. 2, B.A. lode, this survey.

A redwood post previously described, scribed WC-B-4-3671, bears N. IO° 20' E. I4.63 ft.

merked A5-2-28871, bears 5, 62, 50, W. 38.60 ft.

Beryl lode, cont,

Thence N. 10° 20 'E.

300.00 To the west end center of the location.

The 1/4 corner between sections 28 & 32 bears

Identical with the east end center of the B.A.

lode, this survey.

The discovery cut bears S. 66° 34' E. 70.00 ft.

9. 10 20 1 3.77 ft.

50.10M

00.000

To Cor. 10. 2.

Intersect power line running S. 46° 30' E. 362.00

600.00 To Cor. No. I, the place of beginning.

Variation, all corners, 15° 30' E.

A. B. lode.

Beginning Cor. No. I.

To the egal and genter of the lacation.

A granite boulder, 3 by 5 ft. by 3 ft. high, marked X-AB-I-367I.

A redwood post, 4 ins. square, 4 ft. long, set I5 ins. in the ground in a mound of earth and stone, scribed WC-AB-I-367I.bears S. 62° 50' W. 12.95 ft.

Identical with the location.

Intersect line I-S, A.B. Lode, this su

The I/4 corner between sections 28 & 33 bears N. 29° 35' W. 810.41 ft.

Thence S. 34° 37' E.

876.16 Intersect line 3-4, Beryl lode, this survey, at S. 66° 34' E. II24.28 ft. from Cor. No. 4.

To Cor. No. 2. 1384.83

s ft. night.

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed AB-2-3671. cribed, scribed

Identical with the location.

A cross cut on a porphry outcrop, 2 ft. high, marked AB-2-367I, hears S. 62° 50' W. 32.60 ft.

00.008

1340.00

1500.000 F

A.B. lode. Cont.

at the exact commer, set in the in the ground, in The I/4 corner between sections 33 & 34 bears S. 61° 54' 40" E. 1636.04 ft.

Thence S. 62° 50' W.

Intersect power line running S. 34° E. 284.00

diw paol it a proper at a paog boowser I

To the southeast end center of the location. 300.00

The discovery shaft bears N. 34° 37' W. II3.00 ft.

To Cor. No. 3. 600.00

> A cross cut on side of a granite boulder, 8 by I5 ft. by 8 ft. high and marked X-AB-3-367I.

A pine post, 4 ins. square, 4 ft. long, set I5 ins. in the ground, in a mound of earth and stone, scribed AB-3-367I-WC. bears N. 62° 50' E. 9.60 ft.

Identical with the location.

Thence N. 346 371 W.

1384.83 Seel .Ji A To Cors No.14. , Jacq Boowher A

A granite boulder previously described, marked AB-4-3671: - dod bedires, sents bns direc to bauen

To Cor. No. 2.

Identical with the location and with Cor. No. 4, Beryl lode and Cor. No. 2, B.A. lode, this survey.

Thence N. 62° 50' E.,

To the northwest end center of the location. 300.00 the locati The discovery shaft bears S. 34° 37' E. 1271.83

The discovery shaft bears S. 78° 69' E. 396.00 ft.

Cross power line running S. 35° E.

5 by 8 ft. by 7 ft. To Cor. No. I, the place of beginning. 600.00

Variation all corners, I5° 30' E.

A redwood post, 4 ins. square, 4 ft. high, with :

C. O. D. Jr. No. 3, lode.

Identical with the location.

Beginning Cor. No. I.

mound of earth and stone, soribed MU-COR-17-3-5-5871,

Survey No. 3671 C.O.D. Jr. No. 3, cont,

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in

a mound of earth and stone, scribed COD Jr-3-1-367I.

Identical with the location and with Cor. No. 2. Gladys lode this survey.

On line 4-I, C.O.D lode, this survey, at N. 78° 59' W. I60.00 ft. from Cor. No. I.

A granite boulder, 5 by IO ft. by 6 ft. high, marked X-G-2-367I-BR. bears S. IO° 20' W. 8.05 ft.

The I/4 section corner between sections 28 & 33 bears S. 18° E. 244.37 ft.

2

Thence N. 78° 59' W.

Intersect road running S. 40° E. 782.00

Cross gulch running S. 40° E. 830.00

To Cor. No. 4, C.O.D. lode, this survey. 1340.00

To Cor. No. 2. 1500.00

soribe soribe

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed COD-Jr-3-2-367I.

No Bearing object available. Identical with the location.

Thence N. IO° 20' E. 300.00 To the west end center post of the location.

The discovery shaft bears S. 78° 59' E. 395.00 ft.

To Cor. No. 3. 600.00

A cross on a granite boulder, 6 by 8 ft. by 7 ft. high and marked COD-Jr-3-3-367I.

A redwood post, 4 ins. square, 4 ft. high, with a nail at the exact point, set I2 ins. in the ground, in a mound of earth and stone, scribed WC-COD-Jr=3-3-3671, bears S. IO° 20' W. IO.I3 ft.

Identical with the location.

Beginning Cor. No. 1.

00.001

60.8841

11

C.O.D. Jr. No. 3 lode, cont,

Thence S. 78° 59' E.

190.00

Cross gulch running S. 40° E.

267.00

ros , bad Cross road running S. 40° E.

I500.00

To Cor. No. 4.

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set IO ins. in the ground, in a STESS mound of earth and stone, scribed COD-Jr-3-4-367I.

Identical with the location and with Cor. No. 3, Gladys lode, this survey. I . Manual T

. acid A granite boulder, 25 by 20 ft. by 15 ft. high, marked G-3-3671-X-BR, bears N. 10° 20; E. 17.72 ft.

00.87 .2 00 '80 '70 Thence S. 10° 20' W.10

To the east end center of the location. 00.000

led to a local with the west end center of the Gladys lode, this survey.

. 100 The discovery shaft bears N. 78° 59' W. IIO5.00 ft.

Jr. No. 5 lede, this survey.

600.00 To Cor. No. I, the place of beginning.

ETESS, Sedimones of Variation; 15° 30' E.

Thence 5. 67° 51' 30" B.

Gladys lode . . . Too of

of of two and . JBeginning Cor. INO. , I so beembar A

and , base's and redwood post, previously described, scribed G-I-3671788-4-D beditos, sons ons dires to bound

C.O.D. and C.O.D. Jr. No. 2 lodes, this survey.

A granite boulder, previously described, bears . N. 10*. 20 TE. 5,45 ft. - I has Ivas- 8-8-EE-X bodrem - 2

The I/4 corner between sections 28 and 33 bears 160.00 S. 21° 59½' W. 217.67 ft.

Themse S 10º 20' W

263.63 Intersect line between sections 28 and 35 at 8.

80° 52' 20° V. ISTA. 77 ft. and N. 89° 52' 20' E. 1363.97

Thence N. 78° 59' W.

160.00

To Cor. No. 2.

Cross gulon running A redwood post, previously described, scribed G-2-367I.

Identical with the location and with Cor. No. I

12

C.O.D. Jr. No. 3 lode, this survey.

nail at the exe A granite boulder, previously described, bears .6 .01 S. 10° 20' W. 8.05 ft. Identical with the location

Thence N. 10° 20'a E. ids , and a whall

300.00 . To the west end center of the location.

Identical with the east end center of the C.O.D.

Jr. No. 3 lode, this survey.

The Discovery cut bears S. 67° 53' 30" E. 75.00 ft.

600.00 . Toldato Cor. No. 3. mas bas Jeas and of

A redwood post, previously described, scribed lode, this survey. G-3-367I.

... Identical with the location and with Cor. No.4, C.O.D. Jr. No. 3 lode this survey.

A granite boulder, previously described, bears N. 10° 20' E. 17.72 ft.

Thence S. 67° 53' 30" E.

I488.65

To Cor. No. 4. avbelo

A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed G-4-3671:

and beding granite boulder, 20 by 39 ft. by 27 ft. high, marked X-BR-G-4-367I and I-5-367I, bears S. IO 20' W.

The I/1 corner obeliacen coetions Dit 38.54 bears

Thence S. IO° 20' W.

JT Va VIS W 196 VIS 8 AMARAN

Intersect line between sections 28 and 33 at S. 263.63 89° 52' 20" W. I274.77 ft. and N. 89° 52' 20' E. I363.97

00.000

Gladys lode, cont

ft. from Corner of sections 28-28-33 & 34 and the I/4 corner between sections 28 and 33, respectively.

300.00 To the east end center of the location

. I road as Identical with the west end center of the Innes lode, this survey. 30' 30' W 395. DR ft.

> The discovery cut bears N. 67° 53' 30" W. 1413.65 Thence S. 10° 20' W.

ft.

600.00 ideas of cor. No: 5:00 bes dess off of

. A redwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set I5 ins. in the ground, in a mound of earth and stone, scribed G-5-3671.

did . 41 01 ve Identical with the location and with Cor. No. 4, Innes lode, this survey ased I de - 1-18-X beaten

> On line I-2, C.O.D. Jr. No. 2. at N. 66° 34' W. 159.03 ft. from Cor. No. 2.

A granite boulder, 20 by 10 ft. by 12 ft. high, marked X-BR-G-5-3671 and I-4-3671, bears 8. 109 20' W. from the life corner between sections 35. 17 ent mor?

corner of sections 22-25-33 & 34, respectively. Thence N. 66° 34' W.

827.52

No. 2,

Intersect line between sections 28 and 33, at N. 89° 52' 20" E. 544.38 ft. and S. 89° 52' 20" W. 2094.36 ft. from the I/4 corner between sections 28 and 33 and the corner of sections 27-29-33- & 34, respectively.

1332.00 To Cor. No. I, the place of beginning.

Variation at all corners, I5° 30' E.

A redwood post, previously descr

Innes lode

Identical with the location and with Cor. No. 5,

Thence W. 10° 20' E.

Beginning Cor. . No. 11: ald , about a yould

1735-4-1

asso , badiness Avredwood post, 4 ins. square, 4 ft. long, with a nail at the exact corner, set 15 ins. in the ground, in a mound of earth and stone, scribed I-1-367I.

Innesalode, cont, 10

All old bea Identical-with the location red mort . 17

. viewido A perphry outcrop, 6 by 8 ft. by 5 ft. high,

marked X-BR-I-I-3671 bears S. 539 I5! W. I3.00 ft. 00.008

secret will be to The corner of sections 22-28-33 & 34 bears N. 20° lode, this survey.

00' 30" W. 393.22 ft.

The discovery out bears M. 679 58' 30" W. 1413.65

Thence S. IO° 20' W.

To the east end center post of the location. 300.00

The discovery cut, bears N. 65° IF' W. 1324.00 ft.

Identical with the location.

Identical with the location.

A granite boulder, 6 by IO ft. by IO ft high

marked X-BR-I-2-367I bears S. 10% 20' W. II.00 ft.

on line 1-2, c.o.D. Jr. Mo. 2. at M. 66° 54' W.

33.09 Intersect line between sections 33 & 34 at N. 0°

II' 20" E. 1674.73 ft. and S, 0° II' 20" W. 945.87 ft.

from the I/4 corner between sections 33 & 34 and the corner of sections 27-29-33 & 34, respectively.

1340.00 1 Je , 8 5 5 83

To Cor. No. 3.

On granite boulder with witness corner post, line between section

previously described, scribed I-3-367I.

Identical with the location and with Cor. No. 2,

1832 00 8881

.vIsvijesgesi the oprner of sections C.O.D. Jr. No. 2 lode, this survey. To Cor. No. I, the place of

> Thence N. 66° 34' W. at all corners, 15° 50' E.

159.03

3

To Cor No. 4.

A redwood post, previously described, scribed

I-4-367I.

Identical with the location and with Cor. No. 5,

Gladys lode, this survey . . To gainging a

A granite boulder, previously described, bears

at the exact corner, thellios: W. 100 20'. W. 180. Ilan a

Innes lode

Thence N. IO° 20' E.

a mound of earth and stone, seribed 1-1-3671.

1

15

Tinee Innes lode, cont.,

300:00 . To the west end center of the location.

Identical with the east end center of the Gladys lode, this survey.

The discovery cut bears S. 65° 19' E. 175.00 ft.

336.37

.Jlene wrovosets

Intersect line between sections 28 and 33 at

N. 89° 52' 20" E. 1363.97 f.t. and S. 89° 52' 20" W.

1274.77 ft. from the I/4 corner between sections 28 and 33 and the corner of sections 27-29-33 & 34, respectively.

18 .2 Bri 600.00

To Cor. No. 5.

1415.60 ft. fi A redwood post, previously described, scribed

Cladys: - N. 6

'91 900 . 145-3671.0. 175. 071 90 . M -; secal

Identical with the location and with Cor. No. 4. Gladys lode, this survey.

A granite boulder, previously described, bears 59 E. 300.00 ft. from and S. 109 20' W. 13.85 ft. Beryl :- N. 66° 24'

Thence S. 65° 19' E. from the discovery cut.

617:77 . Intersect line between sections 28 and 33 at N. 89º 52' 20" E. 1972.57 ft. and S. 89° 52' 20" W. 666.17 ft. from the I/4 corner between sections 28 and 33 and the corner of sections 27-28-33 & 34, fespectively.

1349.81

Intersect line between sections 33 and 34 at N. 0° II' 20" E. 2313.41 ft. and S. 0° II' 20" W. 307.19 ft. from the I/4 corner between sections 33 & 34 and the corner of sections 27-28-33 & 34, respectively.

1499.00 . To Cor. No. I, the place of beginning.

Variation at all corners, I5° 30! E.

LODE LINES

As near as can be determined from present developments the veins in the claims of this survey extend from their respective discovery works, as follows; ti ...

Lode lines, cont,

Sold C. O. D. ; = N. 78° 59' W. 712.00 ft. and S. 78° 59° E; 788.00 ft. from the discovery shaft.

and S. 66° 34' E. 1483.03 ft. from the discovery shaft.

. O. O. D. Jr. No. 3;- N. 78° 59' W. 395.00 ft.

and S. 78° 59' E. IIO5.00 ft. from the discovery shaft.

Innes; - N. 65° 19' W. 175.00 ft. and S. 65° 19'

. E. 1324.00 ft. from the discovery cut.

B. A. :- N. 78° 59' W. I200.00 ft. and S. 78° bedirose wisuciverq reflued stimery A 59' E. 300.00 ft. from the discovery tunnel.

Beryl ;- N. 66° 34' W. 70.00 ft. and S. 66°

34' E. 1421.03 ft. from the discovery cut.

Js 60 bns 89 ano Ato B. ; 29 W. 34 37 W. 1271.83 ft. and S. 34°

Inence S. 65°

1.300 . 379 E. 113.00 ft. from the discovery shaft.

ft. from the 1/4 corner between sections 28 and 35 and

Intersect line between sections 33 and 54 at

T. 0° 11' 20° E. 2313.41 ft. and S. 0° 11' 20° W. 307.19

District, in Mohave County, Arizona, in sections 28, 33 and 34, T. 23 N. R. 17 W. G. & S. R. B. & M.

Areas

extend from their respective discovery works, as follows;

Areas cont,

The seater of Mr. 4 bears 8, 78° W. Wil ft. Acres 19.547 Gladys lode -----

d , fove f . . . of Area in conflict with A.B. Acres mora . Jacob . . . clode, this survey ------5.983

I, with ac open dut, fac

00.008

750.00

eo. neal

Expenditure of Five Hundred Dollars.

I certify that the value of the improvements and labor, made upon and for the benefit of the claims oo. In this group, by the claimant or his grantors, is not less than five hundred dollars and consist of the following;

16 ft, high, 5 ft. wide, extending

C. O. D. lode. S - AG . S ersed

No. I, the discovery shaft, 5 by 7 ft. by 400 east a loof west

ft. deep, with 200 ft. of drift, on the 100 ft. level, of drift west & saft east 200 ft., on the ISO ft. level, 290 ft., on the 200 ft. level of drift east & 900 ft. west of driff east & 200 ft. west 100 ft., on the 300 level' and 120 ft., on the 400 ft.

level, together with No. 9 improvement, the main working

shaft, 450 ft. deep, 5 by 8 ft. timbered, with 100 ft. of east of shaft a post west of drift east & 130ft west drift on the 50 ft. level, 70 ft., on the 100 ft. level of drift east a rooft west 50 ft., on the 200 ft. level. All drifts are parallel with the lode line.

Total value ---- \$75,000

I/8 value to this claim ------\$9375.00

5 Ft. wide and extending 3. 37° 30' E. 20 ft. with a No. 2, A shaft, 4 X 6 X 50 ft. the N. side on the lode line at 565 ft. from the east end center, Value -----

No. 3; A shaft, 4 X 6 X 8 ft. the N. side on

the lode line at 655 ft. from the east end center. cut, IO ft. face, A

Value ----- \$35.00

No. 4, An air shaft to the IOO ft. level of

the main workings, 4 X 5 X 65 ft, bears 5.78°W. 711 ft. from Gor. No.1 Value -----

Improvements, cont,

The center of No. 4 bears 8, 78° W. 7II ft.

from Cor. No. I.

7.50.01 ----No. 5, A pit, IOX IO X IO ft. the center of which bears S. 55° 20' E. 710 ft. from Cor. No. 4.

Bladys lode ------

Value ----- \$100.00

No. 6, A raise from the IOO ft. level, 5 X 7 X 125, the center of which bears S. 55° 10' E. 655 ft. from Value ----- \$1000.00 Cor. No. 4.

No, 7, A raise from the 100 ft. level, 5 X 7 X 125, the center of which bears 5.52° 45'E. 580ft. from Gov. No. 4. Value #3000.00 No. 8, Portal of a tunnel, with an open cut, face

I6 ft, high, 5 ft. wide, extending N. 9° E. 80 ft. Tunnel caved, no measurement possible, The portal bears S. 58° 50' E. 549 ft. from Cor. No. 4. . 20041 bas

Value of cut -____\$125.00

No., 9, The main working shaft, the center of which bears S. 34° 20' E. 387 ft. from Cor. No. 4, more fully described in connection with Nal.

004 yd . Jt r yd c , Jtere C. O. D. Jr. No. 3.

No. I, The discovery shaft, 4 X 6 X I2 ft, on the lode line 395 ff. from W.E.C. Value 150 .11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 11 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 100 . 1

No. 2, A shaft, 4 X 6 X 12 ft. the center of which bears N. 64° 50' E.484 ft. from Cor. No. 2.

Level . 17 001 No. 3, A shaft, 4 X 6 X 50 ft. the center of which bears N.70° I5' E. 510 ft. from Cor. 2.

000,879 ---\$750.00

No. 4, The face of an open cut, IO ft. high, 5 ft. wide and extending S. 37° 30' E. 20 ft. with a tunnel 4 X 6 ft. extending N. 36° 40' W. 40 ft. The face bears S. 43° 05' E. 416 ft. from Cor. No. 3.

value ----- \$500.00 I/8 part of Nc. I, C.O.D. Lode \$9375.00

.Tolinos one Jaco ed mort . Ja ud No. I, the discovery cut, 10 ft. face, 4 ft. wide

and extending S. 7° W. 16 ft.

Value -----\$40.00 the main workings, 4 X 5 X 65 ft. - e. -

21

19

Improvements, Cc O. D. Jr. No. 3 lode, cont,

No. 2, An Open cut, IO ft. face, 4 ft. wide, running 9. 8° W. I4 to its mouth. The face bears N. 6° 08' W. 173 ft. from Cor. No. 5.

Value----\$35.00

I/8 part of No. f, C.O.D. lode

shof A. A.

\$9375.00

No. 2, A sha shol sennik be Ft. the center of which

bears M. 86: 10' W. 137 ft. from Cor. No. 1.

C. O. D. Jr. No. 2.

Beryl Loce

(/3 part of No. I. 2. O. D. lode ----- 19375.90

1/8 part of No. 1, C.O.D. lode ------ 9375.00

No. I, The discovery shaft, 4 X 6 X 10 deep, on the lode line off. from the W.E.C. Value ---- \$50.00

No. 2, A shaft, 4 X 6 X IO ft. the center of which bears S. 87° 20' W. 595 ft. from Cor. No. 2.

* CA 978 . M extend cost ent . Fr Calue ----- \$50.00

No. 3, A shaft, 4 X 6 X 8 ft. the center of which bears N. IO E. 227 ft. from Cor. No. 3.

Value -----\$35.00

No. 4, An open cut, II ft. face, 4 ft. wide, and extending S. 20° W. 20 ft. with a tunnel 4 X 6 ft. running N. 20° E. 20 ft. the face bears N. 82° IO' E. 578 ft. from Cor. No. 4.

. Value ----- \$275.00

1/8 part of No. 1, C.O.D. lode ----- \$9375.00

Jano , abol & . Improvements, cont, avoiced

Ho. 2, An Open cut, 10 ft. face, 4 ft. wice,

B. A. lode,

No. 2, A shaft, 4 X 6 X 50 ft. the center of which bears N. 86° IO' W. I37 ft. from Cor. No. I.

00.00\$.----\$600.00 Value\$600.00

No. 3, A shaft, 4 X 6 X 10 ft: the center of

which bears N. 80° 20' W. 162 ft. from Cor. No. I.

No. 4, A shaft. 4 X 6 X I5 ft. the center of which bears N. 20° 20' W. 290 ft. from Cor. No. 4.

Value ----- \$100.00

I/8 part of No. I, C. O. D. lode ----- \$9375.00

Beryl lode

D. C. D. Jr. Ho. D.

No. 2, An open Cut, 10 ft. face, 4 ft. wide, extending N. 32° 30' W. 20 ft. The face bears N. 87° 45' W. 658 ft. from Cor. No. 2: Value \$50.00

I/8 part of No. I C. O. D. lode -----\$9375.00

Mo. 4, An. spor . H t. All It. face, & ft. wice, and

No. I, The discovery shaft, 4 X 6 X 8 ft., on the lode line 113 ft. from the 5.E.C. Value ----- \$40.00

No. 2, A shaft, 4 X 6 X 8 ft. the center of which bears N. 12º 50' E. 370 ft. from Cor No. 3.

00.698 ----- \$501.0.0 Value ----- \$40.00

I/8 part of No. I, C.O.D. lode -----\$9375.00

Improvements, cont,

Other improvements.

ers agail redto ile bas senii bas sois eni

S. W. corner of bunk house, IS ft. wide, running S. 60° E. 48 ft. bears N. 2° W. 195 ft. from Cor. No. 2.

S. E. corner of bearding house, 30 X 45 with

15 X 15 ell on N. w. corner, long side bears N. 75° W.

bears S. 68° W. 394 ft. from Cor. No. I.

on N. E. corner of mill, 40 X 55 with 12 x 25 ft. ell on N. E. corner, long side N. 75° W. bears N. 88° 45' W.

S. E. corner assay office, IS ft. wide, running
N. 77° W. 40 ft. bears N. 58° 30' W. 787 ft. from Cor. No. 2.

S. W. corner house, I2 ft. wide, running S. 80° E.

I4 ft. bears N. 71° 50' E. 560 ft. from Cor. No. 3.

S. W. Ccorner transformer house, IS ft. wide, running N. 87° E. 24 ft. bears N. 69° E. 400 ft.from Cor.

S. W. corner hoist house, 24 ft. wide, running 374 ft.
S. 77° E. 26 ft. bears N. 56° E. from Cor. No.3.

S. W. corner change room, I2 ft. wide, running

S. 80° E. 18 ft. bears N. 45° 50° E. 358 ft. from Cor. No. 3.

N. W. corner blacksmith shop, I8 ft. wide, running

N. 71° E. 24 ft. bears S. 29° 30° E. 312 ft. from Cor. No. 4.

N. W. corner compressor house, 28 ft. wide, running S. II° W. 38 ft. bears S. 50° 30' E. 315 ft. from

N. W. corner office, IO ft. wide, running S. 69° E. 24 ft. bears S. 52° 50' E. 375 ft. from Cor. No. 4.

N. W. corner building, IO ft. wide, running N. 71°
E. bears \$. 57° IO' E. 32I ft. from Cor. No. 4.

N. W. corner house, I4 ft. wide, running S.2° E. 34 ft. bears S. 80° 45' E. 377 ft. from Cor. No. 4.

C. O. D. Jr. No. 2.

S. W. corner bunk house, 24 ft. wide, running N. 45° E. 60 ft. bears.N. 46° 20' E. II8 ft. from Cor.No.4.

Improvements, cont,

. a Report real rend

The side and end lines and all other lines were runidirectly on the ground.

.S. The main workings which includes No. I and 9 improvements, C. O. D. lode, with connecting drifts and other connections, are lower than the surrounding claims of this group and the claimant is now extending these workings so as to intersect the veins of side claims. I value this work at the sum of \$75,000 and divide it equally between the eight claims of this survey, or \$9375

. The section and I/4 section corners tied to in this survey, are iron pipes with brass caps, properly . marked, and set. . 12 0ad . 1 10d 217 . H erged . 13 MI

. Too mo this on a sea Instrument and Meridian.

This survey was made with a 100 and 500 ft. steel tape and a Berger Mining transit.

The Meridian was determined by direct observation S. M. corner angree room, 12 l. nus ant, no caing

Conflicting And Surrounding claims.

. There are no outside conflicts with the claims of - this group and it is surrounded by public domain.

The difference between the notices and the survey . is due to error in the former. . S. 107 . TOO OCT . 33 678 Lord Core. Too

V . I an interest of the colling to U.S. Mineral Surveyor

A. W. corner house, 14 ft. wide, resource 5.27 i.

Sert, beare S. 80: 45' E. 87! Et. from Nor. No. 4.

C. C. D. SF. No. 2. S. W. corner bunk house, 24 ft. wide, rureing N.

An- E. 60 ft. neurs. E. 46- 201 E. 113 fp. True cpr. No.4.

FINAL OATHS FOR SURVEYS.

LIST OF NAMES.

boundaries described in the foregoing field	ld notes of the survey of the mining claim of
	ey
Iznoum on the Demail A. D. D. A.	
Gladys and Innes lodes. and showing the respective capacities in v	which they acted.
	L. A. Newton, Chainman.
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
FINAL OA	THS OF ASSISTANTS.
WK, I, L. A. Newton	
	, do solemnly swear that assisted
, United	States Mineral Surveyor, in marking the corners and surveying
the boundaries of the mining claim of	M. B. Dudley
the boundaries of the mining claim of	M. B. Dudley
known as the Beryl, A.B., B.A., C	2.0.D., C.O.D. Jr. No. 3, C.O.D. Jr. NO. 2
known as the Beryl, A.B., B.A., C Gladys and Innes lodes represented in the foregoing field notes as	c.O.D., C.O.D. Jr. No. 3, C.O.D. Jr. NO. 3 having been surveyed by said mineral surveyor and under hi
known as the Beryl, A.B., B.A., C Gladys and Innes lodes represented in the foregoing field notes as	c.O.D., C.O.D. Jr. No. 3, C.O.D. Jr. NO. 3 having been surveyed by said mineral surveyor and under hi
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as lirection; and that said survey has been in	2.0.D., C.O.D. Jr. No. 3, C.O.D. Jr. NO. 3 s having been surveyed by said mineral surveyor and under him all respects, to the best of our knowledge and belief, faithfully
known as the Beryl, A.B., B.A., C Gladys and Innes lodes represented in the foregoing field notes as lirection; and that said survey has been in and correctly executed, and the corner and be	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully coundary monuments established according to law and the instructor-General for
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully coundary monuments established according to law and the instructor-General for
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be	2.0.D., C.O.D. Jr. No. 3, C.O.D. Jr. NO. 3 shaving been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfull coundary monuments established according to law and the instruction.
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as lirection; and that said survey has been in	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully coundary monuments established according to law and the instructor-General for
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully soundary monuments established according to law and the instructor-General for Arizona Multiple Control of Chainman.
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully coundary monuments established according to law and the instructor-General for Arizona Chainman. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be alions furnished by the United States Surveyor Subscribed and sworn to	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfully coundary monuments established according to law and the instructor-General for Arizona. Chainman. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be alions furnished by the United States Surveyor Subscribed and sworn to	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfull soundary monuments established according to law and the instructor-General for Arizona Arizona Chainman XXXXXXXXXXXXXXXXXXXX Chainman XXXXXXXXXXXXXXXXXXXX Axman XXXXXXXXXXXXXXXXXXX Flagman To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this 6 Mariana To be the above-named persons before me this Mariana To be the above-named persons before me this Mariana To be the above-named persons before me this Mariana To be the above-named persons before me this Mariana To be the above-named persons before me this Mariana To be the above-named persons
known as the Beryl, A.B., B.A., C. Gladys and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be alions furnished by the United States Surveyor Subscribed and sworn to	s having been surveyed by said mineral surveyor and under his all respects, to the best of our knowledge and belief, faithfull soundary monuments established according to law and the instructor-General for Arizona Arizona Chainman Chainman
known as the Beryl, A.B., B.A., C. Glady's and Innes lodes represented in the foregoing field notes as direction; and that said survey has been in and correctly executed, and the corner and be ions furnished by the United States Surveyor Subscribed and sworn to	s having been surveyed by said mineral surveyor and under he all respects, to the best of our knowledge and belief, faithfull soundary monuments established according to law and the instructor-General for Arizona Chainman. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

FINAL OATH OF U.S. MINERAL SURVEYOR.

I, Leon H. Foster , U. S. Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the United States
Surveyor General for Arizona , dated
March 29 1920 , 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 M. B. Dudley
Reryl, A.B., B.A., C.O.D., C.O.D.Jr. No.3, C.OD.Jr. No.2 Gladys and Innes lodes Situate in Mohave County, Arizona Arizona 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 claimant or his 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.
Jeon W. J. J. U. S. Mineral Surveyor.
Subscribed and sworn to by the said Leon H. Foster U. S. Mineral Surveyor, before me Matary Public this 6 th
Mary E. Cennow

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

Department of the Interior,

OFFICE OF U. S. SURVEYOR-GENERAL,

	Phoenix, Arizona
	January 6 , 1921
I, U. S. Surveyor-General for	ARIZONA,
do hereby certify that the foregoing transcrip	t of the Field Notes, return and approval of the survey
of the mining claim of	
M. B. DI	IDLEY
C. O. D. JR. NO. 2. GLADYS. 8	and INNES Lodes,
Mining District, MOHAVE	County, ARIZONA,
in Section 3. 28,33&34 Township No	Range No. 17 W., and
designated as Survey No. 3671	, has been correctly copied from the originals on file in
this office; that said Field Notes furnish suc	h an accurate description of said mining claim as will, if
incorporated into a patent, serve fully to ident	ify the premises, and that such reference is made therein
to natural objects or permanent monuments a	s will perpetuate and fix the locus thereof.
And I further certify that five hundred	dollars' worth of labor has been expended or improve-
ments made upon, said mining claim by claim	nant. or. his grantors, and that said improvements
consist of 16 shafts, 10 cuts, 4	tunnels, 1 pit, 2 raises and 16
drifts, total value \$84,210.)
and that no portion of said labor or improven	nents has been included in the estimate of expenditures
upon any other claim.	
I further certify that the plat thereof, file	ed in the U.S. Land Office at Phoenix.
Arizona, is correct and	in conformity with the foregoing Field Notes.
(2)	Frank P. Trott.
United Sta	tes Surveyor-General forArizons.

21812b3m2-06

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

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

	Phoenix, Ar	izona.	
	Jaı	auery 6	, 19,21
I, U. S. Surveyor General for	ARIZONA,		(
do hereby certify that the foregoing and heret			
Mining Claim of			
M. B. DUDI.			
			-, known as the
BERYL, A. B., B. A., C. O. D., 2, GLADYS, and INNES Lodes			
situate in	WALLA PAI		mining district,
MOHA VE	ounty,		ARIZONA.
in Sections 28, 33 & 34, Township			
G & S R B & M, designated as Survey No	36	71	
executed by Leon H. I	loster	,	U. S. Mineral
Surveyor, September 15 - October	15, 1920 , KX	, under my ins	tructions dated
March 29, 1920, , xxx	, have been critically ex	camined and the	necessary cor-
rections and explanations made, and the said F			
are hereby approved. The certified copy of the	location certificate filed	by the applican	t for survey is
n file in this office and a true copy of said certifi	ed copy of said location	certificate is incl	ıded and made
part of the transcript of the field notes.			

Afrench (AC)

U. S. Surveyor General for __Arizona.

UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (956) BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

M.S. 3671

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Beryl, A.B., B.A., C.O.D., C.O.D.Jr. No.2, C.O.D.Jr. No.3, Gladys, and Innes lodes, Mineral Survey No. 3671, located in sections 28, 33, and 34, Township 23 North, Range 17 West, Gila and Salt River Meridian, Arizona, are hereby canceled.

These claims have not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"Beryl, A.B., B.A., C.O.D., C.O.D.Jr. No.2, C.O.D.Jr. No.3, Gladys, and Innes lodes, M.S. 3671 were canceled June 27, 2012, by memo 9605 (956) M.S. 3671, which is now a part of the original field notes."

June 27, 2012

Date

Steplen K. Home Chief Cadastral Surveyor of Arizona