4-688

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

MINERAL SI	URVEY	NO.	4289
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Cateline lamber 11 - July 24, 1945.

Cataline No. 18 - Lines 20, 1985.

Arizona Land District.

FIELD NOTES

Of The Survey Of The Mining Cl	laim Of
Randolph Jenks	
Known As The CATALINA NUMBER 7, CATALINA NUMBER EIGH and CATALINA NO. 12 lodes	T, CATALINA NUMBER 11,
Old Hat	
Pime County,	
Section 25 , Township 11 S., Surveyed under instructions dated October	, Range 15 E., unsurveye
Catalina Number 7; July 2, Catalina Number Eight; May Catalina Number 11; July 2 Claimslocated; Catalina No. 12; August 20	Mineral Surveyor. 1939 7, 1943
Survey commenced	
Address of claimant P.O. Box 4084, 1	University Station, Tucson, arizona.
DATES OF AMENDED LOCATIONS	5
Catalina Number 7 - August 20, 194	43
Catalina Number 11 - August 23, 19	943
Catalina No. 12 - September 11, 19	943.
II C COVERNMENT RELIGIOUS	

Catalina Number 7 - July 2, 1939 Catalina Number Eight - May 7, 1943. Catalina Number 11 - July 24, 1943. Catalina No. 12 - August 20, 1943.

Of the Survey of the Mining Chain Mr.

CATALLITA MARRIE V. CATALLIA MINISTER ALGER, GATALLIA MARRIER 11. pobol 81 .88 AMARIO Box

County, Arthurs County, Arthurs

Catalina Number 7; July 2, 1939
Ostalina Humber 11; July 21, 1943
Catalina Number 11; July 21, 1943
Chimaloratelina No. 12; August 20; 1965.

Address of chilerat L. C. Con Added, Mingrative Crattage.

Cataline Names 7 - Import 20, 1945

Co. 101 14 10 . 12 - 3cm temper 11, 1945.

Feet

a reformer

Mineral Survey No. 4289 was made with a C. L. Berger & Sons precise transit, with horizontal limb 6.25 inches in diameter, having double opposite verniers, and full verniers are double verniers. tical circle, 5 inches in diameter, having one double vernier; the verniers read to one minute of arc; the eye piece is equipped with a colored glass slide in a prismatic eye piece for making direct observations upon the sun. The instrument was in good condition at the time of survey and all adjustments were in good order. All azimuths in this record are referred to the true meridian as determined in Mineral Survey No. 4221 and Mineral Survey No. 4238 A which are adjacent on the east, both of which surveys were made by me, by the method of deflection angles and calculated courses. angles and calculated courses.

The lines were measured with a Keuffel & Esser steel tape, 100 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; a Keuffel & Esser steel tape, 300 feet in length, graduated to feet, tenths and hundredths of feet for the entire length; a Keuffel & Esser steel tape, 25 feet in length, graduated to feet, inches and fractions of inches for the entire length. All tapes were compared with a Keuffel & Esser standard tape at the beginning of the survey and found correct. correct.

All lines and connections of this survey were run by

direct methods.

The magnetic variation observed at each corner of the survey gave a uniform value of 14° 30' E.

Beginning at Cor. No. 1 of the Catalina Number 11 lode.

Set a schist rock, 28x14x6 ins., 20 ins. in the ground, mkd. x Cll-1-4289; from which

- A pine post 5 ins. in diameter, 5 ft. long, set 18 ins. in the ground in a mound of rocks, bears easterly 4.0 ft.
 - A sandstone rock in place, 16x16 ins., 6 ins. above ground, bears N. 26° 02' W., 50.8 ft., mkd. BR X Cll -
 - A schist rock in place, 7x16 ins., 16 ins. above ground, bears S. 76° 55' W., 54.1 ft., mkd. BR X Cll-1-4289
 - The 1/4 Cor. Secs. 25, T. 11 S., R. 15 E., and 30, T. 11 S., R. 16 E., G. & S. R. M. bears S. 86° 28' E., 1270.7 ft., being an iron pipe with brass cap, firmly set and marked as described in the official record.

Thence S. 3º 30' W.,

- Cor. No. 4, Sur. No. 4221 Catalina # 1 lode 310.08
- Cross road, 10 ft. wide, course easterly. 614.6
- Cross Sabino Canyon, 20 ft. wide, course easterly 644.6
- Cor. No. 2 1500.0

a insmu

Situated at the intersection of lines 3-4 Sur. No. 4221 Catalina, # 1 lode, and 4-1 Sur. No. 4238 A, Lucky Girl lode

U. S. GOVERNMENT PRINTING OFFICE 6-8155

Set a schist rock, 26x8x4 ins., 18 ins. in the ground, mkd. X Cll-2-4289; from which

to soafe from Mos. I send name of

		An aspen post, 5 ins. in diameter, 6 ft. long, set 24 ins. in the ground in a mound of rocks, bears westerly 4.3 ft.	
	owele v	Cor No. 3 Sur. No. 4221 Catalina # 1 lode bears	
		TASE 102.40 10.	
	nsinir	Thence WEST tot ers broost shit at saten	
	300.0	Intersect the south end of the lode line at the original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base	
	600.0	Cor. No. 3. Deterosis direct ni jest 001 . orat	
	in feet	Situated on line 4-1 Sur. No. 4238 A Lucky Girl lode	
	no duate entire entire A Escer	Set a schist rock 26x8x6 ins., 18 ins. in the ground, mkd. X Cll-3-4289; from which	
	Divoit	A monument of rocks, 3 ft. high, 5 ft. base, bears westerly 3.5 ft.	
	off So	Cor. No. 4 Sur. No. 4238 A Ducky Girl lode bears West 7.57 ft.	
		Thence N. 3° 30' E.,	1
	10.13	Intersect line 1-2 of the Catalina Number 7 lode of this survey at a point from which Cor. No. 1 bears N. 39° 00' E., 734.2 ft.	
	458.7	survey at a point from which Cor. No. I bears N. 74°	
r	650.0	and advantage of the state of t	
	784.0	Cross Sabino Canyon, 20 ft. wide, course easterly	
	850.0	Northwest corner of Tract A, the northeast corner of Tract A bears S. 86° 30' E., 200.0 ft. from this point	
	870.0	Cross road, 10 ft. wide, course easterly	
	"1500.0	Cor: No. 4 2	
100	THEODIC .	Set a schist rock, 29x10x4 ins., 19 ins. in the ground, mkd. X Cll-4-4289; from which	
	£	A pine post, 5 ins. in diameter, 6 ft. long, set 18 ins. in the ground in a mound of rocks, bears westerly 4.0 ft.	,
		A quartzite rock, 6x22 ins., 12 ins. above ground bears S. 21° 11' W., 53.2 ft., mkd. BR X Cll-4-4289	
		A schist rock in place, 19x23 ins., 8 ins. above ground bears N. 44° 02° W., 29.9 ft., mkd. BR X Cll-4-4289	
	issa o	Thence EAST bold for surfaces	
		Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base	

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600.0 Cor. No. 1 and place of beginning.

Feet

CATALINA NUMBER 7

Beginning at Cor. No. 1 of the Catalina Number 7 lode

Set an iron pipe, 2 1/2 ins. in diameter, 38 ins. long, 20 ins. in the ground, mkd. X C7-1-4289; from which

A monument of rocks, 3 ft. high, 3 ft. base, bears easterly 3 ft.

The 1/4 Cor. Secs. 25, T. 11 S., R. 15 E., and 30, T. 11 S., R. 16 E., G. & S. R. M. bears N. 60° 45° 30" E., 1715.8 ft., previously described

abol St. of antista Thence S. 39. 00. W., all all and

734.2 Intersect line 3-4 of the Catalina Number 11 lode of this survey at a point from which Cor. No. 3 bears S. 3° 30° W., 10.13 ft.

747.2 Cor: No. 4 Sur. No. 4238 A Lucky Girl lode

1500.0 Cor. No. 2

Situated on line 3-4 Sur. No. 4238 A Lucky Girl lode

Set an iron pipe, 38 ins. long, 2 1/2 ins. in diameter, 26 ins. in the ground, mkd. XC7-2-4289; from which

A monument of rocks, 3 ft. high, 3 ft. base, bears easterly 3 ft.

Thence S. 74° 13' W.,

455.8 Intersect the south end of the lode line at the original location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base.

911.6 Cor. No. 3

Set an iron pipe, 2-1/2 ins, in diameter, 38 ins. long, 27 ins. in the ground, mkd. X C7-3-4289; from which

- a monument of rocks, 3 ft. high, 3 ft. base, bears easterly 3 ft.
- A diorite rock in place, 10x16 ins., 4 ins. above ground; bears S. 23° 36' W., 12.6 ft., mkd. BR X C7-3-4289
- A diorite rock in place, 14x26 ins., 19 ins. above ground, bears N. 64° Ol' E., 18.3 ft., mkd. ER X C7-3-4289

Thence N. 39° 00' E., Marco

459.6 Cor. No. 2 of the Catalina No. 12 lode of this survey

1500.0 Cor. No. 4

Identical with Cor. No. 1 of the Catalina No. 12 lode of this survey

Set an iron pipe, 2 1/2 ins. in diameter, 38 ins. long, 24 ins. in the ground, mkd. X C7-4-C12-1-4289; from which

A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 2.5 ft.

Feet	Thence N. 74° 13' E.,
455.8	Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
459.9	Intersect line 3-4 of the Catalina Number 11 lode of this survey, at a point from which Cor. No. 3 bears S. 3. 30. W., 458.7 ft.
911.6	Cor. No. 1. and place of beginning.
A31 6	CATALINA NQ. 12
	Beginning at Cor. No. 1 of the Catalina No. 12 lode
at to s	Identical with Cor. No. 4 of the Catalina Number 7 lode of this survey; from which
	The 1/4 Cor. Secs. 25, T. 11 S., R. 15 E., and 30, T. 11 S., R. 16 E., G. & S. R. M. bears N. 65° 25' E., 2611.0 ft., previously described
	Thence S. 39° 00° W.,
520.2	Intersect the east end of the lode line at the original location for the east end center, being a monument of
1040.4	Cor. No. 20 , told . D C
	Situated on line 3-4 of the Catalina Number 17, lode of this survey
animizo o sustan	Set an iron pipe, 2 1/2 ins. in diameter, 38 ins. long, 23 ins. in the ground, mkd. Cl2-2-4289; from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears southwesterly 3 ft.
1500.0	Cor. No. 3
	Set an iron pipe, 2 1/2 ins. in diameter, 37 ins. long, 25 ins. in the ground, mkd. Cl2-3-4289; from which
	An aspen post, 4 ins. in diameter, 5 ft. long, set 18 ins. in the ground in a mound of rocks, bears northeasterly 3 ft.
DAVO BELXION	Thence N. 39° 00' E.
520.2	Intersect the west end of the lode line at the original location for the west end center, being a monument of rocks, 3 ft. high. 3 ft. base
901.7	Intersect line 2-3 of the Catalina Number Eight lode of this survey at a point from which Cor. No. 2 bears S. 71° 22' E., 48.26 ft.
1040.4	f tottentiated out to 1 of tot for faultment cor. No. 4 - wave us sint
mo	Situated on line 1-2 of the Catalina Number Eight lode
BT290	Set an iron pipe, 2 1/2 ins. in diameter, 38 ins., long, 24 ins. in the ground, mkd. Cl2-4-4289; from which

	-	
	Feet	A monument of rocks, 3 ft. high, 3 ft. base, bears southeasterly 3 ft.
	loue.	A granite rock in place, 7x21 ins., 26 ins. above ground, bears S. 71° 02' W., 6.3 ft., mkd. BR X Cl2-4-4289
Y		Cor. No. 2 of the Catalina Number Eight lode of this survey bears S. 18° 38' W., 130.0 ft.
		Thence N. 74° 13' E.,
	1500.0	Cor. No. 1, and place of beginning.
		CATALINA NUMBER EIGHT
		Beginning at Cor. No. 1 of the Catalina Number Eight lode
	Miller as	Set an iron pipe, 2 1/2 ins: in diameter, 38 ins. long, 24 ins. in the ground, mkd. C8-1-4289; from which
	Long.	A monument of modes & ft high & ft have here
		A quartzite rock in place, 21x33 ins., 6 ins. above ground, bears N: 71° 22' W., 13.4 ft., mkd. BR X C8-1-4289
	, 649 4-4889 4-4889 4-4889	The 1/4 Cor. Secs. 25, T. 11 S., R. 15 E., and 30, T. 11 S., R. 16 E.; G. & S. R. M. bears N. 86° 41' E., 3385.8 ft., previously described
	ERRALA.	Thence S. 18° 38' W.,
	620.0	Cross Sabino Canyon, 15 ft. wide, course southeasterly
-	750.0	Cross trail, 3 ft. wide, course easterly
	760.0	Northeast corner of Tract B, the northwest corner of Tract B bears West 100.0 ft. from this point.
	860.0	Southeast corner of Tract B, the southwest corner of Tract B bears West 100.0 ft. from this point
	1370.0	Cor. No. 4 of the Catalina No. 12 lode of this survey
	1500.0	Cor. No. 2 Vile alif nt beouteme anottoned about
	- 28 · 6	Set an iron pipe, 2 1/2 ins. in diameter, 38 ins. long, 24 ins. in the ground, mkd. C8-2-4289; from which
	.a.,in.	A monument of rocks, 3 ft. high, 3 ft. base, bears northerly 3 ft.
	ne . a . t	A diorite rock in place, 8x17 ins., 21 ins. above ground, bears S. 89° 22° E., 14.0 ft., mkd. BR X C8-2-4289
		A pine tree, 10 ins. diameter, 50 ft. high, bears N. 30° 28° E., 11.0 ft., mkd. BT X C8-2-4289
	seres	Thence N. 71° 22' W.,
	48.26	Intersect line 3-4 of the Catalina No. 12 lode of this survey at a point from which Cor. No. 4 bears N. 39° 00' E., 138.67 ft.
	300.0	Intersect the south end of the lode line at the original

Feet	location for the south end center, being a monument of rocks, 3 ft. high, 3 ft. base
600.0	Cor. No. 3 no first scale ni sort stimme
	Set an iron pipe, 2 1/2 ins. in diameter, 38 ins. long, 11 ins. to bedrock, in a monument of rocks, mkd. C8-3-
	A diorite ledge, 28x58 ins., 33 ins. above ground, bears S. 15° 02' W., 15.2 ft., mkd. BR X C8-3-4289
	A diorite ledge, 9x45 ins., 22 ins. above ground, bears N. 87° 11' W., 28.8 ft., mkd. BR X C8-3-4289.
	Thence N. 18° 38' E.,
660.0	Cross trail, 3 ft. wide, course southeasterly.
,716.0	Cross Sabino Canyon, 15 ft. wide, course, southeasterly.
a fin	Set an iron pipe, 2 1/2 ins. in diameter, 50 ins. long, 23 ins. in the ground, mkd. C8-4-4289; from which
	A monument of rocks, 3 ft. high, 3 ft. base, bears westerly 3 ft.
, 1 , 08	A Diorite ledge, 21x30 ins., 26 ins. above ground, bears S. 71° 22' E., 36.7 ft., mkd. BR X C8-4-4289.
	A diorite ledge, 39x42 ins., 69 ins. above ground, bears N. 71° 22' W., 13.2 ft., mkd. BR X C8-4-4289.
vicet	The noe S. 71° 22' E., Bacco O. 625
300.0	Intersect the north end of the lode line at the original location for the north end center, being a monument of rocks, 3 ft. high, 3 ft. base
600 -0	Cor. No. 1, and place of beginning.
10	THE COURT COURTS CONTINUE OF THE COUNTY OF THE SOURCE TO THE COUNTY OF T
	thion will noit at LODE LINES. aread I family
rvey	The presumed course of the vein of each of the several lode locations embraced in this survey, counted from the respective points of discovery, is as follows:-
lone,	OO' W., 1300 ft.
824	Catalina Number Eight, N. 18 38 E., 250 It., and, 5. 250 38 W., 1250 ft.
97	Catalina Number 11, S. 3° 30' W., 65 ft., and, N. 3° 30' E., 1435 ft.
51	Catalina No. 12, N. 74° 13' E., 125 ft., and, S. 74° 13' W., 1375 ft.
	AREAS
9763	Total area, Catalina Number 7 lode 18.102
- 28	Il smoot A . of . Too holds nort thing a ta years .
	Area in conflict with Catalina Number 11 lode of this survey 2.195

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-	Total area, Catalina Number Eight lode	acres 20.661
250	Area in conflict with	No. 5
4	Tract B	0.218
-	Total area, Catalina Number 11 lode	20.623
000	Area in conflict with	A . OV
	Tract A	0.918
300	Total area, Catalina No. 12 lode	20.660
	Area in conflict with	
	Catalina Number Eight lode of this survey	0.072

BE .. H GO ONG . S STREET OF TRACT A PROTECT A . ON . TO GOOD I. . S . OH

A portion of the Catalina Number 11 lode, described as follows: - Beginning at a point on line 3-4 of the said Catalina Number 11 lode, whence Cor. No. 3 bears S. 3° 30' W., 650 ft.; thence N. 3° 30' E., 200.0 ft. to a point on same line; thence S. 86° 30' E., 200.0 ft.; thence S. 3° 30' W., 200.0 ft. to the southeast corner; thence N. 86° 30' W., 200.0 ft. to place of beginning. Tract A contains 0.918 acres.

TRACT B

A portion of the Catalina Number Eight lode, described as follows:- Beginning at a point on line 1-2 of the said Catalina Number Eight lode, whence Cor. No. 1 bears N. 18° 38' E., 760.0 ft., thence S. 18° 38' W., 100.0 ft. to a point on same line; thence West 100.0 ft.; thence N. 18° 38' E., 100.0 ft.; thence East 100.0 ft. to place of beginning. N. 18° 38' E. of beginning. Tract B contains 0.218 acres.

. Miger & ft. f

LOCATION OF SET UPO LOCATION OF SET OF THE SECOND

This survey is located in the NE 1/4 and S 1/2 of Sec. 25, T. 11 S., R. 15 E., unsurveyed, G. & S. R. M., Arizona, in the Coronado National Forest.

The survey of each of the lode locations of this survey is identical with the respective location as marked on the ground.

LI MARINE EXPENDITURE OF \$500

I certify that the value of the labor and improvements placed upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or his grantors is not less than \$500, and that said improvements consist of:-

- The discovery shaft of the Catalina Number 7 lode, the center of which being the discovery point, is on the No. 1 lode line, 200 ft. from the north end center; 4x6 ft. in size, 8 ft. deep. Value \$50
- A trench, the north end of which bears S. 81° 40' E., 315 ft. from Cor. No. 4 of the Catalina Number 7; 3x3 ft. in size, 15 ft. long, bears S. 39° W., to No. 2 south end.

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	scres Lu.661	Value \$75 Loves, total
	No. 3	An open cut, the mouth of which bears S. 81° 40° E., 330 ft. from Cor. No. 4 of the Catalina Number 7 lode; 4
	230.03	ft. wide, 6 ft. face, runs S. 40° W., 10 ft. to face Value \$35
	No. 4	An open cut, the mouth of which bears S. 19° 05' W., 298 ft. from Cor. No. 4 of the Tatalina Number 7 lode; 19 ft. wide, 15 ft. face, runs S. 50° E., 21 ft. to face Value \$750
	No. 1	CATALINA NUMBER EIGHT The discovery cut of the Catalina Number Eight lode, the face of which being the discovery point, is on the lode line 250 ft. from the north end center; 4 ft. wide, 10 ft. face, runs N. 6° E., 16 ft. to face
	0.072	Value \$100
	No. 2	An open cut, the mouth of which bears S. 28° 06' E., 382 ft. from Cor. No. 4 of the Catalina Number Eight lode; 8 ft. wide, 12 ft. face, runs N. 6° E., 16 ft. to face Value \$240
H.	No. 3	An open cut, the mouth of which bears S. 31° 15' E., 221 ft. from Cor. No. 4 of the Catalina Number Eight lode;
		5 ft. wide, 12 ft. face, runs S. 25° E., 14 ft. to face Value \$125
	No. 4	An open cut, the mouth of which bears S. 27° 45' W., 488 ft. from Cor. No. 1 of the Catalina Number Eight lode; 4 ft. wide, 6 ft. face, runs N. 30° E., 12 ft. to face and mouth of second cut, 5 ft. wide, 8 ft. face running
	Dediced end I	N. 30° E., 12 ft. to face Value \$120 CATALINA NUMBER 11.
	No. 1	The discovery cut of the Cataling Number 11 lode, the face of which being the discovery point is on the lode line 65 ft. from the south end center; 4 ft. wide, 10 ft. face, runs S. 50° E., 16 ft. to face Value \$100
) E(t	No. 2	An open cut, the mouth of which bears N. 82° 25' W., 225 ft. from Cor. No. 2 of the Catalina Number 11 lode; 4 ft. wide, 10 ft. face, runs S. 61° E., 16 ft. to face. Value \$100
	No. 3	An open cut, the mouth of which bears N. 69° 36' W., 220 ft. from Cor. No. 2 of the Catalina Number 11 lode; 7
	d, on the	TT WIDE IN The TONE PHIS DA DOS MAR IN THE MU I COURT
	No. 4	An open cut, the mouth of which bears N. 57° 50' W., 230 ft. from Cor. No. 2 of the Catalina Number 11 lode; 4 ft. wide, 8 ft. face, runs S. 58° E., 16 ft. to face and west end of trench, 3x6 ft. in size, running S. 58°
2)	at nome to	E., 7 ft. to east end Value \$115
	No. 5	A trench, the north end of which bears N. 72° 38' W., 174 ft. from Cor. No. 2 of the Catalina Number 11 lode; 2x2 ft. in size, running S. 28° E., 26 ft. to south end Value \$30
	No. 6	A trench, the north end of which bears N. 77° 24' W., 183 ft. from Cor. No. 2 of the Catalina Number 11 lode; 2x2 ft. in size, running S. 22° E., 20 ft. to south end Value \$25
	No. 7	An open cut, the mouth of which is on the lode line, 565
	110.	ft. from the north end center of the Catalina Number 11

- lode; 2 ft. wide, 6 ft. face, runs North 10 ft. to face.
 Value \$20
- No. 8 An open cut, the mouth of which bears N. 30° 30' W., 293 ft. from Cor. No. 2 of the Catalina Number 11 lode; 7 ft. wide, 10 ft. face, runs S. 35° E., 16 ft. to face Value \$175
- No. 1 The discovery cut of the Catalina No. 12 lode; the face of which being the discovery point is on the lode line 125 ft. from the east end center; 4 ft. wide, 10 ft. face, runs S. 75° E., 12 ft. to face

 Value \$75
- No. 2 An open cut, the mouth of which bears S. 44° 30' W., 588 ft. from Cor. No. 1 of the Catalina No. 12 lode; 4 ft. wide, 10 ft. face, runs S. 55° E., 16 ft. to face.

 Value \$100
- No. 3 An open cut, the mouth of which bears S. 51° 35' W., 570 ft. from Cor. No. 1 of the Catalina No. 12 lode; 4 ft. wide, 10 ft. face, runs S. 60° E., 13 ft. to face.

 Value \$80
- No. 4 An open cut, the mouth of which bears S. 61° 38' W., 383 ft. from Cor. No. 1 of the Catalina No. 12 lode; 9 ft. wide, 10 ft. face, runs S. 35° E., 15 ft. to face.

 Value \$200
- No. 5 An open cut, the mouth of which bears S. 62° 25' W., 350 ft. from Cor. No. 1 of the Catalina No. 12 lode; 5 ft. wide, 12 ft. face, runs S. 45° E., 15 ft. to face.

 Value \$145

OTHER IMPROVEMENTS

A log cabin, the NE. corner of which bears S. 21° 30' W., 789 ft., from Cor. No. 1 Catalina Number Eight lode; 21x29 ft. in size, the long sides bear N. 27° W., B. F. Wilcox, claimant.

A log cabin, the NW. corner of which bears S. 2° 15' W., 685 ft. from Cor. No. 4 Catalina Number 11 lode; 18x32 ft. in size, the long sides bear S. 82° E.,
J. R. Treat, claimant.

A log cabin, the NW. Gorner of which bears S. 4° 20' E., 772 ft. from Cor. No. 4 Catalina Number 11 lode; 32x50 ft. in size, the long sides bear N. 4° E. Paul Johnson, claimant.

OTHER CORNER DESCRIPTIONS

Sur. No. 4221 Catalina # 1 lode: Cors. Nos. 3 and 4 are schist rocks, firmly set and properly marked. Line 3-4 was found correct as approved.

Sur. No. 4238 A Lucky Girl lode: Cors. Nos. 1, 3 and 4 are granite rocks, firmly set and properly marked. Lines 3-4 and 4-1 were found correct as approved.

· Very control of the	
lode; E Fi. wide, G Fi. Twos, Trus North 10 in. to Fe er	
e oren est, the nouth of thick beers M. 70° 16' t., f.S. f. f. f. abon. Cor. M. to a the lands All lode; 7' t. t. f.	3 .on
CATALITA NO. 12 10 de sect con ton 15 ibas; no sect con descrito al ibas; no sect con face of the local ton ton the local translate control to the local translate control to the local translate con the fit for the local translate control to the local translate control translate	1.04
An ence cut, the mouth of which bours S. 44° 89' M., 586 ft. from der. No. 1 of the Casalida Mo. 18 loce; 4 ft. wide, 10 ft. face, mons S. 50° d., 16 ft. to 1 ace.	E . oU
Am spen out, the new to of which bears 0. DI' US W. DVO for Fr. From Cor. No. 1 of the Caralina No. 18 lode; 4 ft. wide, 10 ft. To less runs 0. 60° L., 18 ft. to less value AC	I .oH
the crement, the mouth of which bears 5. 51° 30 m., 160 ft. ft. from you. so. 1 of the Cataline so. 2 love; 9 ft. fulle, 10 ft. fo. see	No. 4
In order out, the douth of which beers S. 950 at M. 250 at ft. from for. No. 1 of the Ustaline No. 15 loce; 5 ft. wide, last face, fune L. 450 h., 15 ft. to sees Value ple5	370.5
erwarvearda adelo	
A log celin, the Ma. corner of which beers c. 2 : 500 w. 785 ft., area for ho. 1 Octaline harder L. at . ode; Elray it. in aire, the long aides beer F. 27 c. 3. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
'm lor sabin, the NW. corner of thich bears S. 2º 15' 895 ft. 179H Oct. No. 1 Ostalins Number 11 lode 18725 ft. in sire, the long sides beer S. 82º E	
Lios orbin, the NW. corner of which beers S. 4° 80' L., Tron Cor. No. 1 Catelira Number 11 lode 52x50 ft. in sime, the long sides bear H. 4° E.	
CHILLS COUNTY DESCRIPTIONS	
AND. No. 4322 Cetaline - 1 lode: Sora. Col. 3 and 4 o c sociative policy of and the policy of and the policy of an analysis of	
our. No. 1838 a Lucky Cirl lede; wors. Job. 1. 5 and a sre granite rocks finally set and proves in meriod. Lines 5-4 and 4-1 were found sorrest as a proved.	

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATHS FOR SURVEYS

LIST OF NAMES

A list of the names of the individuals e	employed by Ralph L. Motz
	neasuring, and marking the lines, corners, and boundaries
	survey of the mining claim of Randolph Jenks
	7, CATALINA NUMBER EIGHT, CATALINA NUMBER
REGERERATE 11 and CATALINA NO.	12 lodes
and showing the respective capacities in whi	ich they acted.
	walter Bailey , Chainman.
	William Sargent , Axman.
	, Flagman.
FINAL OAT	THS OF ASSISTANTS
We, Walter Bai	ley
	, do solemnly swear that we assisted Ralph L. Motz
	tes Mineral Surveyor, in marking the corners and surveying
	ndolph Jenks
	7, CATALINA NUMBER EIGHT, CATALINA
	LINA NO. 12 lodes
	aving been surveyed by said mineral surveyor and under his
direction; and that said survey has been in al	l respects, to the best of our knowledge and belief, faithfully
and correctly executed, and the corner and	boundary monuments established according to law and the
instructions furnished by the Office Cadastra	l Engineer, at Phoenix, Arizona.
	Walter Bailey, Chainman.
	William Sargert, Axman.
	Flagman.
Subscribed and sworn to	by the above-named persons before me this 7th
day of	lox merchen
	Notary Public, in and for the County of
6—1043 F. R. GOTERNIERT PRINTING OFFICE	Cochise, State of Arizona. My commission expires February 3, 1949.

UNITED STATES DEFANTAMENT OF THE INTERIOR SENERAL LAND OFFICE

FINAL OATHS FOR SURVEYS

LIST OF NAMES

A list of the names of the indistinuit employed by Brillin L. Foth
Mineral Surveyor, to resist in curating measuring and marking the lime cornare, and boundaries
described in the forceting field to let of the sarrey of the mining claim of the fide light Vertica
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and showing the respective expectives in which they geted.
FINE OATHS OF ASSISTANTS
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represented in the foreigning field notes as having been arrested to said interest surveyor and under his
direction; and that said survey the been in all requests, to the best of our imported gained billier, millionly
and correctly executed, and the korrect and boundary monuments established seconding to law and the
instructions furnished well-offee Catalord anglater, at 12 Dochie, attropas.
no grand our net and all silder wroten
Ey complesion erriver 5, 1948.

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

FINAL OATH OF MINERAL SURVEYOR

I, Ralph L. Motz , Mineral Surveyor,
do solemnly swear that, in pursuance of instructions received from the Office Cadastral
Engineer, at Phoenix, Arizona , dated October 5, 1944
I have, in strict conformity to the laws of the United States, the official regulations
and instructions thereunder, and the instructions of said Office Cadastral Engineer,
faithfully and correctly executed the survey of the mining claim of
Randolph Jenks CATALINA NUMBER 7, CATALINA NUMBER EIGHT, CATALINA NUMBER 11 and CATALINA NO. 12 lodes
situate in Old Hat Mining District,
Pime County, Arizona , in Section
75 Township No. 11 S., Range No. 15 E., unsurvey ed G. & S. R. M.
and designated as Survey No. 4289 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 Office Cadastral Engineer
with said instructions, and that all 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 im-
provements made upon said mining claim by claimant orhis
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.
Rays R. Mod
Subscribed and sworn to by the said Ralph L. Motz
Mineral Surveyor, before me W. H. Miescher, Notary Public
this 7th
day of May 1945. Level Milicher
Notary Public, in and for the County of Cochise, State of Arizona.
My commission expires February 3, 1949.

UNITED STATES DEPARTMENT OF THE INTERIOR GINERAL LAND OFFICE

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OFFICE CADASTRAL ENGINEER'S FINAL CERTIFICATE ON FIELD NOTES

United States Department of the Interior GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

Phoenix, Arizona
June 4 , 19 4
I, 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 Randolph Jenks
known as the CATALINA NUMBER 7, CATALINA NUMBER EIGHT, CATALINA
NUMBER 11 and CATALINA NO. 12 lodes
situate in Old Hat
Mining District Pima County Arizona
in Section 25 , Township No. 11 S., Range No. 15 E., unsurveyed, and designated as Survey No. 4289 , 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.
I further certify that Five Hundred Dollars worth of labor has been expended or improvements
made upon, or for the benefit of, each location embraced in said mining claim by claimant
or his grantors,
and that said improvements consist of shaft, _4_ trenches, and _18_outs,
total value \$2820,
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 District Land Office atPhoenix,
Arizona is correct and in conformity with the foregoing Field Notes.
Office Cadastral Engineer

OFFICE CADASTRAD ENGINEER'S FINAL CERTIFICATE ON VIELD MOVES

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CERTIFICATE OF APPROVAL OF FIELD NOTES AND SURVEY OF MINING CLAIM

UNITED STATES DEPARTMENT OF THE INTERIOR GENERAL LAND OFFICE

PUBLIC SURVEY OFFICE

At Phoenix, Arizona
June 4, 1945
I, Office Cadastral Engineer at Phoenix, Arizona
do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the
Mining Claim of Randolph Jenks
known as the CATALINA NUMBER 7, CATALINA NUMBER EIGHT, CATALINA
NUMBER 11 and CATALINA NO. 12 lodes
situate in Old Hat mining district,
Pima County, Arizona
in Section 25 , Township No. 11 S., Range No. 15 E.,
unsurveyed , designated as Survey No. 4289 G. & S.R.M.
executed by Ralph L. Motz , Mineral
Surveyor, April 30th to May 5th , 19 45 under my instructions dated
October 5 , 19 44, have been critically examined and the necessary
corrections and explanations made, and the 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 notes.
El Thompson Office Cadastral Engineer.

CERTIFICATE OF AFPROVAL OF FIRLD NOTES AND SURVEY OF

UNITED STATES DEPARTMENT OF THE INTERIOR SEE CENERAL LAND OFFICE OF

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UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (956) BUREAU OF LAND MANAGEMENT M.S. 4289 ARIZONA STATE OFFICE

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Catalina Number 7, Catalina Number Eight, Catalina number 11 and Catalina No. 12 lodes, Mineral Survey No. 4289, located in approx. section 25, Township 11 South, Range 15 East (unsurveyed), Gila and Salt River Meridian, Arizona, is hereby canceled.

This claim has 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:

"Catalina Number 7, Catalina Number Eight, Catalina number 11 and Catalina No. 12 lodes, M.S. 4289, were canceled February 9, 2009, by memo 9605 (956) M.S. 4289, which is now a part of the original field notes."

February 9, 2009 Date

Steplen L. Hanser Chief Cadastral Surveyor of Arizona

