GPO 905664

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINERAL	SURVEY	NO.	4430
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FIELD NOTES  Of The Survey Of The Mining Claim Of  The Anaconda Company  Known As The  O, Bees Nest Side Line, Lio Extension, Gila Fraction, Cholla Extension, Lio, Rock, Cholla Flat, San Toy, Golden Terra, Happy Valley, Wach, Cholla, Extension, Lise, Red Hill, Apollo, Apollo Extension, Apollo Extension No.1, Apollo Extension, Licon, Nit Wit and Real McCoy  Pinal County, Arizona  Sections. 25, 26, 27, 34. Township No. & South., Range No. 16. E., G.& S.R.B.& 35 & 36,  Surveyed under order dated June 11 , 19.57.  by T. N. Stevens  Mineral Surveyor.  Claim located (See reverse side) , 19.  Survey commenced August 12 , 19.57.  Survey completed April 12 , 19.58.  Address of claimant Van Cott, Bagley, Cornwall & McCarthy, Attys. 65 S. Main St., Salt Lake City 11, Utah  DATES OF AMENDED LOCATIONS  See reverse side		Arizona Land Dis	strict.
The Anaconda Company  Known As The  Bees Nest Side Line, Lio Extension, Gila Fraction, Cholla Extension, Lio, Rock, Cholla Flat, San Toy, Golden Terra, Happy Valley, Wach, Cholla, Extension, Licky, Boy, Erfletch Extension, Oversight (Old Hat Mining District,) ion, Nit Wit and Real McCoy  Pinal County, Arizona  Sections 25,26,27,34. Township No. & South, Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11 19.57.  by T. N. Stevens  Mineral Surveyor.  Claim located (See reverse side) 19.57.  Survey commenced August 12 19.57.  Survey completed April 12 19.58.  Address of claimant Van Cott, Bagley, Cornwall & McCarthy, Attys. 65 S. Main St., Salt Lake City 11, Utah  DATES OF AMENDED LOCATIONS			
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Bees Nest Side Line, Lio Extension, Gila Fraction, Cholla Extension, Lio, Rock, Cholla Flat, San Toy, Golden Terra, Happy Valley, Wach, Cholla, Extensionse, Red Hill, Apollo, Apollo Extension, Apollo Extension No.1, Apollo Extension, Lucky Boy, Erfletch Extension, Oversight (Old Hat Mining District, ) ion, Nit Wit and Real McCoy  County, Arizona  Sections 25,26,27,34., Township No. & South, Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11 , 19.57.  by T. N. Stevens  Mineral Surveyor.  Claim located (See reverse side) , 19  Survey commenced August 12 , 19.57.  Survey completed April 12 , 19.58  Address of claimant Van Cott, Bagley, Cornwall & McCarthy, Attys. 65 S. Main St., Salt Lake City 11, Utah  DATES OF AMENDED LOCATIONS		The Anaconda Company	
Bees Nest Side Line, Lio Extension, Gila Fraction, Cholla Extension, Lio, Rock, Cholla Flat, San Toy, Golden Terra, Happy Valley, Wach, Cholla, Extension, Re, Red Hill, Apollo, Apollo Extension, Apollo Extension No.1, Apollo Extension, Lucky Boy, Erfletch Extension, Oversight. (Old Hat Mining District.)  In, Nit Wit and Real McCoy  Pinal  County, Arizona  Sections 25,26,27,34., Township No. & South, Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11 , 19.57.  by T. N. Stevens  Mineral Surveyor.  Claim located (See reverse side) , 19  Survey commenced August 12 , 19.57.  Survey completed April 12 , 19.58  Address of claimant Van Cott, Bagley, Cornwall & McCarthy, Attys. 65 S. Main St., Salt Lake City 11, Utah  DATES OF AMENDED LOCATIONS			
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Sections 25,26,27,34. Township No. & South Range No. 16 E., G. S.R.B.&  Surveyed under order dated June 11	Bees N	Known As The Lest Side Line Lio Extension Gila Eraction	Challa Fertancian Ida
Se, Red Hill, Apollo, Apollo Extension, Apollo Extension No.1, Apollo Extens: , Lucky Boy, Erfletch Extension, Oversight (Old Hat Mining District,) ion, Nit Wit and Real McCoy Pinal County, Arizona  Sections 25,26,27,34. Township No. & South Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11	nock, or	lolla flat, San Toy Golden Terra Happy Val	lev Wach Cholla Extension
Lucky Boy, Eriletch Extension, Oversight (Old Hat Mining District,) ion, Nit Wit and Real McCoy Pinal County, Arizona  Sections 25,26,27,34. Township No. & South, Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11	se, nea	mill, Apollo Extension, Apollo Exten	sion No. 1. Apollo Extens
Sections 25,26,27,34., Township No. & South., Range No. 16 E., G. S.R.B.&  35 & 36, Surveyed under order datedJune ll, 19.57.  by	Lucky		
Sections 25,26,27,34., Township No. 8 South., Range No. 16 E., G.& S.R.B.& 35 & 36, Surveyed under order dated June 11	ATT A	DOY_ETILETCH Extension Oversight (Old H	(at Mining District, )
Surveyed under order dated June 11	ion, Nit	Boy, Eriletch Extension, Oversight (Old H	(at Mining District, )
Claim located (See reverse side) 19  Survey commenced August 12 19 57  Survey completed April 12 19 58  Address of claimant Van Cott, Bagley, Cornwall & McCarthy, Attys. 65 S. Main St., Salt Lake City 11, Utah  DATES OF AMENDED LOCATIONS	ion, Nit	Wit and Real McCoy inal County, Arizona	(at Mining District, )
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	Section	Survey completed April 12  Address of claimant Van Cott, Bagley, Cornwa	No. 16 E., G.& S.R.B.&  19.57  Evens ineral Surveyor.  19.57  19.57  19.58  11 & McCarthy, Attys.
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	Name of Claim	Original Location	Amended	Location
	Burro	April 9, 1945	May 29,	1957
	Bees Nest Side Line	May 1, 1910	May 29,	1957
4	Lio Extension	May 1, 1910	May 29,	1957
	Gila Fraction	April 11, 1945	May 28,	1957
	Cholla Extension	May 1, 1910	May 29,	1957
-	Lio ,	Feb. 20, 1910	May 28,	1957
	Deep Rock	Jan. 4, 1945	May 28,	1957
	Cholla Flat	Jan. 5, 1945	May 28,	1957
	San Toy	April 11, 1945	May 28,	1957
	Golden Terra	Jan. 3, 1945	May 28,	1957
	Happy Valley	Jan. 2, 1945	May 28,	1957
	Wach	March 12, 1912	May 28,	1957
	Cholla	Feb. 20, 1910	May 28,	1957
	Extension	May 20, 1906	May 28,	1957
. F	Sunrise	Jan. 1, 1908	May 27,	1957
	Red Hill	Nov. 17, 1915	May 27,	1957
	Apollo	Jan. 1, 1883	May 27,	1957
	Apollo Extension	Oct. 4, 1929	May 27,	1957
*	Apollo Extension No. 1	April 15, 1931	May 28,	1957
	Apollo Extension No. 2	April 15, 1931	May 27,	1957
	Lucky Boy	April 27, 1931	May 27,	1957
	Erfletch Extension	June 19, 1939	May 27,	1957
	Oversight Fraction	April 4, 1945	May 28,	1957
	Nit Wit	April 11, 1945	May 29,	1957
	Real McCoy	July 3, 1939	May 29,	1957

Chaine

This survey was made with a C. L. Berger & Son Transit No. 32066 with horizontal limb 64 ins. diam. with vertical 5 ins. diam. each having two opposite

verniers; the verniers read to one minute of arc.

The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian

determined by the following observations:

March 19, 1958 at quarter corner common to secs.

35 and 36, T. 8 S., R. 16 E., in latitude 32° 41' 40" N. and longitude 110° 40' 15" W., I made a series of observations upon the sun for azimuth at approximately equal time intervals. Three with the telescope in direct and reversed positions, bisecting the sun and reading the horizontal angle -- to the sun from a reference point on the line to the cor. of secs. 25, 26, 35 and 36. R. 16 E.

Mean time of observation, 105th meridian standard time Declination of sun at mean time of observation Mean observed vertical angle to the sun's center

44°48'40" 130°50'00"

10h20mA.M.

00°33123"S.

Horizontal angle for reference point True bearing to reference point NORTH The lines were measured with a Keuffel & Esser steel tape, 300 ft. in length, the first foot graduated to tenths and hundredths; and a 100 ft. Lufkin steel tape,

graduated to feet, tenths and hundredths. Both tapes were compared with a standard and were correct at the time of the survey.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 13°45' E.

The geographic position of cor. 1. Burro lode is Latitude 32° 41' 34" N., Longitude 110° 40' 15" W.

Feet

## BURRO LODE

At Cor. No. 1 of the Burro lode, on line 1-2 Bees Nest Side Line lode of this survey and on line 4-1 Sur. No. 4320 San Manuel 24 lode.

Set an iron post  $3\frac{1}{2}$  ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones, with lead cap mkd. B-1-4430; from which

1/4 Cor. of secs. 35 and 36, T. 8 S., R. 16 E. bears North 637.76 ft. dist. consisting of an R. 16 E., iron post 2 ins. diam., 2 ft. above ground mkd. 1/4.

Cor. No. 4 Sur. No. 4320 San Manuel 24 lode bears North 224.39 ft. dist.

Location monument bears N. 75°35' E., 173.74 ft. dist.

Thence S. 75°35' W.

166.26

Lode line; discovery point bears S. 42°48' E., 100 ft. dist.

Set a pine post 3½ ft. long, 4 ins. sq., set firmly in the ground, and in a mound of stones, mkd. NEC-B-SEC-BNSL.

-		
	Trans Feet	Guine 163 Stores as as de vite a C. L. Berger L
		Intersect east side line of the Spot lode, unsurveyed, at a point from which the N. E. Cor. bears N. 35°49'40" W., 322.96 ft. dist.
	rder. by the	Fence line bears S. 35°49'40" E., and N. 35°49'40" W.
	. Boug	Cor. No. 2, identical with Cor. No. 2 of the Bees Nest Side Line lode of this survey.
	vins etib mi J maibe	Set an iron post, 3 ft. long, 2 ins. in diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. BNSL-2-B-2-4430; from which Cor. No. 3 Sur. No. 4320 San Manuel 24 bears N. 17°30' W., 365.42 ft. dist.
The state of the s	. M. A <sup>R</sup> OS	Cor. Nos. 3, 4, 1 and 2 Sur. No. 4320, San Manuel 1, San Manuel 2, San Manuel 23 and San Manuel 24 lodes respectively bear S. 16°17'50" W., 390.81 ft. dist.
	400:05 407:87	
E		Thence S. 42°48' E.
	tapes	Intersect lines 1-2 and 3-4 Sur. No. 4320 San Manuel 24 and San Manuel 1 lodes at a point from which Cors. No. 1 and 4 bear N. 89°49' E., 144.32 ft. dist.
7.0	575.0	Center of road, bears easterly and westerly.
1	590.0	Enter wash 120 ft. wide course northeasterly.
	650.0	Leave wash.
34	655.0	Fence, bears southwesterly and northeasterly.
	721.65	Cor. No. 3 on line 4-1, Sur. No. 4320 San Manuel 1 lode and intersect line bet. secs. 35 and 36, T. 8 S., R. 16 E.
	int Can	Set an iron post 3 ft. long, 2 ins. in diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. B-3-4430; from which
	· Laku - q s	Cor. Nos. 4 and 1 Sur. No. 4320 San Manuel 1 and San Manuel 24 lodes bear North, 156.31 ft. dist.
	il S	S. E. Cor. Spot. lode, unsurveyed bears S. 42°09'10" E., 359.82 ft. dist.
		and the factor of Thence N. 75°35! E
	42.58	Intersect E. line of Spot lode, unsurveyed at a point from which the N. E. Cor. bears N. 35°49'40" W., 1004.92 ft. dist.
	45.0	
	240.0	Leave sand wash 200 ft. wide, course northeasterly.
	ni vice -0.3-	det acpine doct 30 It. long, A ins. sq., set fit the around end in a gound of stones, m. t., 453-1

Chains Feet	
340.0	Lode line, discovery point bears N. 42°48' W., 621.65 ft.
Taih .d	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkdS. END CTR B.
506.26	Cor. No. 4
Jack es	Set an iron post 3 ft. long, 2 ins. in diam., firmly in the ground, and in a mound of stones with leaden cap mkd. B-4-4430; from which
	Location monument bears N. 75°35' E., 173.65 ft. dist.
47	No other local bearing objects or bearing trees available.
	Thence N. 42°48' W.
100.0	Enter sand wash 230 ft. wide, course northeasterly.
325.0	Leave sand wash.
721.65	Cor. No. 1 and place of beginning.
h Cor.	loom and the sole 2 leader to the maint
nuel 22	BEES NEST SIDE LINE LODE
n (or	Beginning at Cor. No. 1 of the Bees Nest Side Line lode, identical with Cor. No. 1 of the Lio Extension lode, of this survey.
ns.ii. n cap	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. BNSL-1-LEx-1-4430; from which
	1/4 cor. bet. secs. 35 and 36,- T. 8 S., R. 16 E., bears N. 15°48'25" W., 617.76 ft. dist.
f.e.	Cor. No. 4 Survey No. 4320 San Manuel No. 24 lode, bears N. 42°53'30" W., 247.23 ft. dist.
	Thence S. 75°35' W.
173.74	
8 JE 5	On line 4-1 Sur. No. 4320 San Manuel 24 lode at a point from which Cor. No. 4 bears North, 224.39 ft. dist.
340.0	Lode line; discovery point bears N. 42°48' W., 750 ft. dist.
543.33	Intersect E. line Spot lode unsurveyed at a point from which N. E. corner bears N. 35°49'40" W., 322.96 ft. dist. and
	Fence, bears S. 35°49'40" E. and N. 35°49'40" W.
680.0	Cor. No. 2, identical with Cor. No. 2 of the Burro lode of this survey, previously described.
	Thence N. 42°48' W.

dista-

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Thence M. ha ab 1 M.

Lode line; discovery point bears S. 42°48' E., 720.92 ft.

130.64 ft. dist.

dist.

340.0

Chains Feet	
ire. in oan med.	Set a pine post 4 ft. long, 4 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-BNSL, SEC-CEx.
680.0	Cor. No. 4, identical with Cor. No. 1 of the Cholla Extension lode, Cor. No. 2 of the Lio lode, Cor. No. 4 of the Lio Extension lode, all of this survey.
	Set an iron post $3\frac{1}{2}$ ft. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. BNSL-4-CE-1-LIO-2-LEx-4-4430; from which
	Cor. No. 4 Sur. No. 4320 San Manuel 23 lode bears S. 45°53'35" E., 321.36 ft. dist.
	Cor. No. 3 Sur. No. 4320 San Manuel 25 lode bears N. 53°24'35" W., 460.08 ft. dist.
tellarier	od var ne vai d oThence S. 42°48' E
165.0	Center of road, bears northeasterly and southwesterly.
304.93	Intersect line 3-4, Sur. No. 4320 San Manuel 23 lode at a point from which Cor. No. 4 bears N. 89°49' E., 23.56 ft. dist.
339.62	Intersect line 4-1, Sur. No. 4320, San Manuel 23 lode at a point from which Cor. No. 4 bears N. 0°01' W., 25.53 ft. dist.
380.0	Enter sand wash 330 ft. wide, course northeasterly.
720.0	Leave sand wash. morrows are a
780.0	Center of road, bears easterly and westerly.
960.0	Center of road, bears northeasterly and southwesterly.
1223.26	Intersect line bet. section 35 and 36, T. 8 S., R. 16 E., 1/4 cor. bears North 412.79 ft. dist.
1395.0	Wash, 5 ft. wide courses northeasterly.
1470.92	Cor. No. 1 and place of beginning.
ly in	arit be .eri A .reol .es. CF .fapa sets
	LIO EXTENSION LODE
es Best ion lod oreviou	Beginning at Cor. No. 1 of the Lio Extension lode, identical with Cor. No. 1 of the Bees Nest Side line lode of this survey, previously described; from which
	The 1/4 cor. bet. Secs. 35 and 36, T. 8 S., R. 16 E., bears N. 15°48'25" W., 617.76 ft. dist.
.viaptee	Thence N. 75°35' E.
340.0	ft. dist.
	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones, mkd. SEC-LEx.
680.0	Cor. No. 2

• 10	out vey no. 4470
Chains	Turnet?
Feet	Set an iron post $3\frac{1}{2}$ ft. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. LEx-2-4430.
20 A . o	No local bearing objects or bearing trees available.
ni eni cao mki	Thence N. 42°48! W.
290.0	Wash 3 ft. wide, course easterly.
840.0	Enter wash 260 ft. wide, course easterly.
1100.0	Leave wash.
1180.0	East bank of wash, course southeasterly.
1216.96	described.
1470.92	Deep Rock lodes and on line 2-3 of the Gira Fraction lode of this survey.
Todo at	This corner falls in a wash where a permanent monument cannot be established.
•4	Witness Cor. to Cor. No. 3, Lio Extension lode, Cor. No. 1 Lio lode, Cor. No. 1 Deep Rock lode, bears N. 75°35' E., 10.0 ft. dist.
	Cor. No. 3 Gila Fraction lode of this survey bears North 44.36 ft. dist.
terly.	No local bearing objects or bearing trees available.
H. 16 E .	Thence S. 75°35' W. sacratul 30.335'
165.0	Leave wash.
340.0	dist.
	Set a pine post, 30 ins. long, 4 ins. sq., firmly in the ground and in a mound of stones, mkd. NEC-LEX-SEC-L.
560.0	Center of road, bears northerly and southerly.
680.0	Side Line lode, Cor. No. 1 of the diolid and cor. No. 2 of the Lio lode of this survey, previously and Cor. No. 2 of the Lio lode of this survey, previously described.
. Jaib	Thence S. 42°48' E.
165.0	hoors northeasterly and southwesterly.
304.93	Intersect line 3-4 Sur. No. 4320 San Manuel 23 lode at a point from which Cor. No. 4 bears N. 89°49' E.,
	\$ .60 .000

Chains Feet	#6 a/T
339.62	point from which Com No I have N OCCI W
380.0	the count in a wood to be cond of the company and
	Enter sand wash 330 ft. wide, course northeasterly.
720.0	Leave sand wash. noldsool and in remine A
780.0	Center of road, bears east and west.
960.0	Center of road, bears northeasterly and southwesterly.
1223.26	Intersect line bet. secs. 35 and 36, T. 8 S., R. 16 E., at a point from which 1/4 cor. bears North, 412.79 ft. dist.
1395.0	Wash 5 ft. wide, course northeasterly.
1470.92	
g nl .e.	Set an inch post 3 ft. long, 20 ins. Sinm., 28 :-
	GILA FRACTION LODE COLLEGE AND
. dakb	Beginning at Cor. No. 1 of the Gila Fraction lode on line bet. secs. 35 and 36, T. 8 S., R. 16 E., and at the point where this sec. line intersects with line 2-3 of the Lio Extension lode of this survey.
ins. il.	This corner falls in a wash where a permanent corner cannot be established; from this point the 1/4 cor. bet. secs. 35 and 36, T. 8 S., R. 16 E., bears South, 467.72 ft. dist.
erly.	swill be a bus with a transfer of Thence West broat to transport of the contract of the contra
30.0	Center of, road, bears northeasterly and southwesterly.
80.0	Lode line; discovery point bears North, 155.69 ft. dist.
	Set a pine post; $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-GF.
100.0	West bank of wash, course southeasterly.
172.55	
	Set an iron post, 3 ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. GFR-2-4430; from which
7.8	Location monument bears South, 38.67 ft. dist.
	No local bearing objects or bearing trees available.
948.29	Thence Worth is said about 0.048
31.0	Wash 1 ft. wide, course southeasterly.
80.0	Enter wash 100 ft. wide, course southeasterly.
186.33	Cor. No. 3 of the Lio Extension lode, Cor. No. 1 of the Lio Lode and Cor. No. 1 Deep Rock Lode of this survey, previously described.
190.0	Leave wash.

	Feet 230.69	Cor. No. 3. 8 CSEA .ou .ruk 1-4 Juli desarani 23.988
	19.53 ft	Set an iron post $3\frac{1}{2}$ ft. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd. GFR-3-4430; from which
		A corner of the location bears North, 30.64 ft. dist.
		Thence East
	92.55	Lode line; discovery shaft bears South, 75.0 ft. dist.
	79 It.	Set a pine post, $3\frac{1}{2}$ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-GF.
	172.55	Cor. No. 4 which is on the line bet. secs. 35 and 36, T. 8 S., R. 16 E., and on line 1-2 of the Deep Rock lode of this survey.
		Set an iron post 3 ft. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. GFR-4-4430; from which
9.1	il no s	A corner of the location bears N. 38° E., 40.0 ft. dist.
34	id end	ta fare . I bl
		Witness Cor. to Cor. No. 1.
	. jad	Set an iron post, 3½ ft. long, 2½ ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. WC-GFR-1-4430.
	170.0	Center of road, bears northeasterly and southwesterly.
	188.0	Enter sand wash, course southeasterly.
	230.69	Cor. No. 1, and place of beginning.
	adv ni	riving or . Sait S to to
		CHOLLA EXTENSION LODE
	GEO III	Beginning at Cor. No. 1 of the Cholla Extension lode, identical with Cor. No. 2 of the Lio lode, Cor. No. 4 of the Lio Extension lode and Cor. No. 4 of the Bees Nest Side Line lode, all of this survey previously described; from which
	• 378	1/4 cor. bet. secs. 35 and 36, T. 8 S., R. 16 E., bears S. 59°44'50" E., 962.18 ft. dist., pre-viously described.
		Thence S75°35' W.
	340.0	Lode line; discovery point bears N. 42°49'33" W., 948.29 ft. dist., previously described.
	381.31	a point from which Cor. No. 3 bears N. 0 01 We, 369.19 ft. dist.
8	445.0	Center of road, bears southeasterly and northwesterly.
		190.0 Leave wash.

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t	Chains Feet 556.39	Intersect N. E. line of Bees Nest lode unsurveyed, at a point from which the N. E. Cor. bears N. 45°18'35" W., 262.72 ft. dist.
	end int	Fence, bears S. 45°18'35" E., and N. 45°18'35" W.
	680.0	Cor. No. 2, identical with Cor. No. 3 Bees Nest Side Line lode of this survey, previously described.
8	, of thi	Thence N. 42°51'05" W.
	90.0	Center of road, bears northeasterly and southwesterly.
	200.0	Center of road, bears easterly and westerly.
	213.0	Fence, bears N. 45° E. and S. 45° W.
	223.54	Intersect N. end line Bees Nest lode and S. end line April Fool lode both unsurveyed, claimants unknown, at a point from which the N. E. and S. E. Cors. bear
		N. 58°42'35" E., 99.46 ft. dist.
	456.96	Intersect line 1-2 Sur. No. 4320 San Manuel 25 lode at a point from which Cor. No. 2 bears N. 0°01' W., 106.62 ft.
		dist.; and intersect line 3-4 Sur. No. 4320 San Manuel 26 lode at a point from which Cor. No. 3 bears N. 0°01'W, 665.18 ft. dist.
	540.0	Center of wash 2 ft. wide, course easterly.
	690.0	Center of wash 5 ft. wide, course easterly.
	770.0	Center of road, bears northeasterly and southwesterly.
	1190.0	Center of wash 4 ft. wide, course easterly.
		Intersect line 1-2 Sur. No. 4320 San Manuel 26 lode at a point from which Cor. No. 2 bears N. 0°01' W., 16.29 ft. dist., and from which line 4-1 Sur. No. 4320 San Manuel 27 lode at a point from which Cor. No. 4 bears N. 0°01' W., 457.90 ft. dist.
	issert be	Intersect north end line April Fool lode unsurveyed at a point from which the N. E. Cor. bears N. 46°33'20" E., 0.24 ft. dist.
	1498.65	Told . 12 0.01 . E *28°27 . M 27550 . TO 2800; EN CO. No. 3.
	,	On line 1-2 Cholla lode of this survey.
	1397.92	Set an iron post, 18 ins. high, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground, and in a mound of rocks and concrete, with leaden cap mkd. CEx-3-4430 from which
		Cor. No. 2 Sur. No. 4320 San Manuel 26 lode bears S. 47°09'15" E., 147.66 ft. dist.
2	sea hest sion lod of this	Cor. No. 4 Sur. No. 4320 San Manuel 27 lode bears N. 17°35' E., 357.92 ft. dist.
		Thence N. 75°35' E.
	111.74	Intersect line 4-1 Sur. No. 4320 San Manuel 27 lode at a point from which Cor. No. 4 bears N. 0°01' W., 313.38 ft. dist.
	293.19	Lode line; Cholla lode, this survey.

	Chains Feet	Jae T
	340.76	Lode line; discovery point bears S. 42°49'33" E., 550 ft. dist.
		Set a pine post, $3\frac{1}{2}$ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-CEx.
	450.0	Center of road, bears southeasterly and northwesterly.
	593.19	Cor. No. 1 Cholla lode and Cor. No. 2 Wach lode, of this survey.
	620.0	Center of road, bears southeasterly and northwesterly.
	681.53	Cor. No. 4, identical with Cor. No. 3 Lio Lode and, on line 1-2 Wach lode both of this survey.
	line	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stone, with leaden cap mkd. CEx-4-LIO-3-4430.
		No local bearing objects or bearing tree available.
. J	lode at	THEILE D. W. WO TO
	290.0	Center of road, bears southeasterly and northwesterly.
	1100.0	Center of wash 20 ft. wide, course southeasterly.
	1497.92	Cor. No. 1 and place of beginning.
		690.0 Center of wash 5 ft. wide, course easterly.
	storly.	770.0 Center of road, beacological acuthwe
Æ	iode at Lo.29 It	LIO Extension fode, of only
	fernal 1	On line 2-3 Gila Fraction lode.
£	eyed at	This corner falls in a wash where a permanent monument
		Witness Cor. bears N. 75°35' E., 10.0 ft. dist.
		Thence S. 75°35! W.
ai	165.0	Leave wash.
	340.0	Lode line, discovery point bears N. 42°48' W., 1397.92 ft. dist., previously described.
	560.0	
	680.0	Side Line lode, Cor. No. 1 of the Cholla Extension lode and Cor. No. 4 of the Lio Extension lode, all of this survey, previously described.
co.	ode at	Theres of 42°48' W.  Theres of 130 42°48' W.  There of 130 42°48'
		293.19 Lode line: Cholla Bode, this surver.

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Chains Feet	teget.
397.92	Center of wash 20 ft. wide, course southeasterly.
1207.92	Center of road, bears southeasterly.
1497.92	
	On line 1-2 Wach lode, this survey.
ons cl .ss	Thence N. 75°35' E.
70.0	Enter wash 60 ft. wide, course southeasterly.
130.0	Leave wash. Trataged twos service; ship . 11 6 mass 0.088
. 211.66	Lode line; Wach lode of this survey, hereinafter described.
340.0	Lode line; discovery point bears, S. 42°48' E., 100 ft. dist.
ns. in the	Set a pine post 4 ft. long, 4 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-L.
511.66	Cor. No. 1 of the Wach lode and Cor. No. 2 of the Happy Valley lode of this survey, hereinafter described.
680.0	Cor. No. 4, identical with Cor. No. 4 Deep Rock lode of this survey.
	On line 1-2. Happy Valley lode of this survey.
. y.l	Set an iron post, $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. LIO-4-DR-4-4430.
ly .	No local bearing objects or bearing trees available.
Ly.	Thence S. 42°48' E
10.0	Enter wash 90 ft. wide, course easterly.
140.0	Leave wash
380.0	Center of road, bears easterly and westerly.
710.0	Center of road, bears northerly and southerly.
1005.0	Center of wash, 3 ft. wide, course southerly.
1490.0	Enter wash, 70 ft. wide, course southeasterly.
1497.92	To Cor. No. 1 and place of beginning.
en Terri	DEEP ROCK LODE
.00 fb.	
	The 1/4 cor. bet. secs. 35 and 36, T. 8 S., R. 16 E., bears S. 14°46'45" E., 676.44 ft. dist.
	Thence N. 75°35' E.

	Chains Feet	ymas josti
		Witness Cor. to Cor. No. 1 of the Deep Rock lode, Cor. No. 1 of the Lio lode and Cor. No. 3 of the Lio Extension lode, all of this survey.
36	I noise	Set an iron post, $3\frac{1}{2}$ ft. long, $2\frac{1}{2}$ ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. WC-DR-1-L-1-LEx-3-4430.
	178.16	Cor. No. 4 Gila Fraction lode on Sec. line of Secs. 35 and 36, T. 8 S., R. 16 E., previously described.
	270.0	Center road, bears southwesterly and northeasterly.
	330.0	Wash 3 ft. wide, course southeasterly.
	340.0	Lode line; discovery point bears N. 42°48' W., 797.92 ft. dist.
	.001	ground, and in a mound of stones, mkd. SEC-DR.
	680.0	Cor. No. 2.2 . and a . mod . 11 a de . onid e de .
	ne Rappy	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stone, with leaden cap mkd.  DR-2-4430.
	lode of	No local bearing objects or bearing trees available.
		Thence N. 42°48' W1 5011
	715.35	Cor. No. 3; Cholla Flat lode, of this survey.
	810.0	Center road, bears southeasterly and northwesterly.
	1080.0	Center road, bears northeasterly and southwesterly.
	1230.0	Center road, bears northeasterly and southwesterly.
	1410.0	Enter sand wash 25 ft. wide, course northeasterly.
	1435.0	Leave sand wash.
	1497.92	Cor. No. 3 identical with Cor. No. 2, Cholla Flat Lode of this survey.
		On line 1-2 Golden Terra lode of this survey.
		Set an iron post, $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in ground, and in a mound of stones, with leaden cap mkd. DR-3-CF-2-4430.
		Thence S. 75°35' W.
	248.34	Cor. No. 1 Happy Valley lode and Cor. No. 2 Golden Terra lode of this survey.
	340.0	dist. noite a sid s-1 cuil no verge eran
		Set a pine post, 4 ft. long, 4 ins. sq., firmly in the ground, and in a mound of stones, mkd. NEC-DR.
		16 J. bears D. 110 L6 45" 5., 676.44 ft.
	TO STATE OF THE ST	

Chains Feet	
430.0	Center of wash 30 ft. wide, course southeasterly.
548.34	Lode line; Happy Valley lode of this survey.
640.0	Center of wash 5 ft. wide, course southeasterly.
680.0	Cor. No. 4, identical with Cor. No. 4 Lio lode of this survey, previously described.
	On line 1-2 Happy Valley lode of this survey.
	Thence S. 42°48' E
10.0	Enter wash 90 ft. wide, course easterly.
140.0	Leave wash. virginier of road, bears northeasterly . dawgeverls
380.0	Center of road, bears easterly and westerly.
710.0	Center of road, bears northerly and southerly.
1005.0	Center of wash, 3 ft. wide, course southerly.
1490.0	Enter wash, 70 ft. wide course southeasterly.
1497.92	Cor. No. 1 and place of beginning.
	Θ(ξ-%) .bin
	CHOLLA FLAT LODE
	Beginning at Cor. No. 1 of the Cholla Flat lode.
.vi~ec	On line 1-2 San Toy lode of this survey.
97.57 Et.	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, with leaden cap mkd. CF-1-4430; from which
	The cor. of secs. 25, 26, 35 and 36, T. 8 S., R. 16 E., G. & S. R. B. & M., bears North 580.06 ft. dist., an iron post, 2 ins. in diam., 30 ins. above ground, and in a mound of stones with leaden cap mkd. SEC-COR-26-25-35-36.
	Thence S. 75°35' W. Chi-1-10
2.0	Enter wash, course northeasterly.
197.34	Cor. No. 1 Golden Terra lode and Cor. No. 2 San Toy lode of this survey.
208.0	Leave wash 30 .ft. wide, course easterly.
209.0	Lode line; discovery shaft bears S. 42°48' E., 75 ft. dist.
sterly.	Set a pine post, 30 ins. long, 4 ins. sq. in a mound of stones, mkd. NEC-CF.
330.0	Enter wash 30 ft. wide, course northeasterly.
410.0	Leave wash.
497.34	Lode line, Golden Terra lode of this survey.

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Ghains Feet		Jeet Jeet
510.0	Wash 2 ft. wide, course southeasterly.	430.0
549.0	Cor: No. 2, identical with Cor. No. 3 Deep Rock this survey, previously described.	
sidt 1	On line 1-2 Golden Terra lode of this survey.	
	Thence S: 42°48 E. verr . Yevalla	
62.92	Enter wash 25 ft. wide, course northeasterly.	
87.92	Leave wash 1 134 14 sough	
267.92	Center of road, bears northeasterly and southwes	terly.
417.92	Center of road, bears northeasterly and southwes	terly.
	Center of road, bears southeasterly and northwes	
782.57	Cor. No. 3. one vivadimon edaso , blor ic medial	d.007
1 2 2 3	On line 2-3 Deep Rock lode of this survey and on line between secs. 35 and 36, T. 8 S., R. 16 E.	
	Set an iron post, 3 ft. long, 2 ins. diam., 18 i the ground, and in a mound of stones, with leade mkd. CF-3-4430	ns. in
	No local bearing objects or bearing trees available.	
	shot deli allo Thence N. 75°35! E. Faidhige I	
115.0	Center of road, bears southeasterly and northwes	terly.
340.0	Lode line; discovery shaft bears N. 42°48' W., 7 dist.	07.57 ft.
3.,	Set a pine post, 3½ ft. long, 2 ins. sq., firmly ground, mkd. SEC-CF.	in the
549.0	Cor. No. 4 . bunor sole . Sal (60 . me in	
	Set an iron post, $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 the ground, and in a mound of stone with leaden CF-4-4430.	ins. in cap mkd.
	No local bearing objects or bearing	0.5
Tey loce	trees are available.  Thence N. 42°48' W.	197.34
50.0	Wash 2 ft. wide, course easterly.	0.809
340.0	Center of road, bears easterly and westerly.	0.908
415.0	Center of road, bears easterly and westerly.	
650.0	Center of road, bears northeasterly and southwe	sterly.
	Enter wash 30 ft. mide, course northeasterly.	330.0
	Leave west.	0.014
	Lode line . Golden Terra lode of this survey.	497.34

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Ghains Feet 782.57	Cor. No. 1 and the place of beginning.
e. in to	SAN TOY LODE
mled.	Beginning at Cor. No. 1 of the San Toy Lode.
	Set an iron post, 3 ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. ST-1-4430; from which.
	The cor. to secs. 25, 26, 35 and 36, T. 8 S., R. 16 E., bears N. 39°06'15'W. 618.31 ft. dist.
	Thence S. 75°35' W.
25.0	Enter sand wash, course easterly.
145.0	Leave wash. and 1 . not .11 % tan entry back.
300.0	Lode line; discovery point bears N. 15°06'30" W., 450.0 ft. dist.
surveyed	Set a pine post, 3½ ft. long, 2 ins. sq. firmly in the ground, mkd. SEC-ST.
402.66	Cor. No. 1, Cholla Flat lode of this survey.
405.0	Enter wash, course easterly.
600.0	Cor. No. 2, identical with Cor. No. 1 of the Golden Terra lode of this survey.
	On line 1-2 of the Cholla Flat lode of this survey.
	This corner falls in a wash where a permanent monument cannot be established, from which
	The cor. to secs. 25, 26, 35 and 36, T. 8 S., . R. 16 E., bears N. 16°53'50" E., 657.58 ft. dist.
	Vitada W. Thence N. 15°06'30" W. 10 48 1/150 0.33
30.0	Leave wash, course easterly. The six document of the six document
50.0	Set witness Cor. to Cor. No. 2 San Toy. lode identical to witness Cor. to Cor. No. 1 of the Golden Terra lode of this survey, an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. WC-GT-1-ST-2-4430.
	No local bearing objects or bearing trees available.
130.0	Enter sand wash, course southeasterly.
195.0	Leave sand wash.
760.0	Wash 2 ft. wide, course southeasterly.
1323.04	Intersect south line of the Oracle No. 1 lode, unsurveyed at a point from which the S. E. Cor. bears N. 89°51' E., 534.74 ft. dist.
1325.0	Center of road, bears easterly and westerly.

Comme Feet 1451.11 Cor. No. 3, identical with Cor. No. 4 of the Golden Terra lode of this survey.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. ST-3-CT-k-4,30; from which  S. E. Cor. Oracle No. 2 identical with S. W. Cor. of Oracle No. 1 lodes, both unsurveyed, bears S. 14°32'20° W., 127.91 ft. dist.  Thence N. 75°35' E.  102.0 Shaft 5 ft. deep. 104.11 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-ST.  350.0 Cember of road, bears northeasterly and southwesterly.  586.08 Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 6°06'30° E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-1430.  S. E. Cor. of the Oracle No. 1 unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30° E.  270.0 Wash 2 ft. wide, course southeasterly.  Wash 2 ft. wide, course southeasterly.  Stones west 260.43 ft. dist.  Enter sand wash.  Cor. No. 1 and the place of beginning.			
1451.11 Cor. No. 3, identical with Cor. No. 4 of the Golden Terra lode of this survey.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. ST-3-GT-4-4.30; from which  S. E. Opr. Oracle No. 2 identical with S. W. Cor. of Oracle No. 1 lodes, both unsurveyed, bears S. 14°32'20" W., 127.91 ft. dist.  Thence N. 75°35' E.  102.0 Shaft 5 ft. deep.  Lode line; discovery point bears S.15°06'30" E., 1001.11 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-ST.  250.0 Center of road, bears northeasterly and southwesterly. Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 0°06'30" E., 208.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4450.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  Wash 2 ft. wide, course easterly.  Center of road, southeasterly and northwesterly.  Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 250.43 ft. dist.  1395.0 Enter sand wash. ————————————————————————————————————		MATERIAL PROPERTY.	
ground, and in a mound of stones, with leaden cap mkd.  ST-3-GT-4-4430; from which  S. E. Cor. Oracle No. 2 identical with S. W. Cor. of Oracle No. 1 lodes, both unsurveyed, bears S. 14°32'20" W., 127.91 ft. dist.  Thence N. 75°35' E.  102.0 Shaft 5 ft. deep.  300.0 Lode line; discovery point bears S.15°06'30" E., 1001.11 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq. firmly in them ground, and in a mound of stones, mkd. NEC-ST.  350.0 Center of road, bears northeasterly and southwesterly.  Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 6°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  Wash 2 ft. wide, course southeasterly.  Wash 2 ft. wide, course easterly.  Center of road, southeasterly and northwesterly.  Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  Enter sand wash		1451.11	Cor. No. 3, identical with Cor. No. 4 of the Golden Terra
Cor. of Oracle No. 1 lodes, both unsurveyed, bears S. 14°32'20" W., 127.91 ft. dist.  Thence N. 75°35' E.  102.0 Shaft 5 ft. deep.  300.0 Lode line; discovery point bears S.15°06'30" E., 1001.11 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-ST.  350.0 Center of road, bears northeasterly and southwesterly.  586.08 Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 6°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash			ground, and in a mound of stones, with leaden cap mkd.
Shaft 5 ft. deep.  300.0 Lode line; discovery point bears S.15°06'30" E., 1001.11 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-ST.  350.0 Center of road, bears northeasterly and southwesterly.  586.08 Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 6°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  31-4-4430.  S. E. Cor. of the Oracle No. 1 unsurveyed bears S. 2'44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash	an	net en ban	Cor. of Oracle No. 1 lodes, both unsurveyed,
Set a pine post 3 ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. NEC-ST.  350.0 Center of road, bears northeasterly and southwesterly.  586.08 Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 0°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3 ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash		102.0	Shaft 5 ft. deep.
ground, and in a mound of stones, mkd. NEC-ST.  350.0 Center of road, bears northeasterly and southwesterly.  Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 0°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd. ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.		300.0	Lode line; discovery point bears S.15°06'30" E.,
350.0 Cemter of road, bears northeasterly and southwesterly.  586.08 Intersect east line of the Oracle No. 1 lode, unsurveyed at a point from which S. E. corner bears S. 0°06'30" E., 268.16 ftt. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash		0.034	ground, and in a mound of stones, mkd. NEC-ST.
at a point from which S. E. corner bears S. 0°06'30" E., 268.16 ft. dist.  600.0 Cor. No. 4  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Leave sand wash		350.0	Center of road, bears northeasterly and southwesterly.
Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  Center of road, southeasterly and north westerly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.		586.08	at a point from which S. E. corner bears S. 0°06'30" E., 268.16 ft. dist.
ground and in a mound of stones with leaden cap mkd.  ST-4-4430.  S. E. Cor. of the Oracle No. 1, unsurveyed bears S. 2°44' W., 271.94 ft. dist.  Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.		600.0	Cor. No. 4
Thence S. 15°06'30" E.  270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash. ————————————————————————————————————		ien Ter	ground and in a mound of stones with Leaden cap mkd.
270.0 Wash 2 ft. wide, course southeasterly.  335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  11 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.  1451.11 Cor. No. 1 and the place of beginning.			bears S. 2°44' W., 271.94 ft. dist.
335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.  1451.11 Cor. No. 1 and the place of beginning.		J. J. Comur	Thence S. 15°06'30" E.
335.0 Wash 2 ft. wide, course easterly.  575.0 Center of road, southeasterly and northwesterly.  954.13 Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  1435.0 Leave sand wash.  1451.11 Cor. No. 1 and the place of beginning.  1451.11 Cor. No. 1 and the place of beginning.  150.0 Cor. No. 1 and the place of beginning.  150.0 Cor. No. 1 and the place of beginning.  150.0 Cor. No. 1 and the place of beginning.  150.0 Cor. No. 1 and the place of beginning.		270.0	
Intersect the North boundary of sec. 36 at a point from which the Cor. of secs. 25, 26, 35 and 36 bears West 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash. ————————————————————————————————————		335.0	Wash 2 ft. wide, course easterly.
which the Cor. of secs. 25, 26, 35 and 36 bears west 260.43 ft. dist.  1395.0 Enter sand wash, course northeasterly.  Leave sand wash. AT-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-T-		575.0	Center of road, southeasterly and northwesterly.
1395.0 Enter sand wash, course northeasterly. The sand wash. Leave sand wash. Leave of beginning.  1451.11 Cor. No. 1 and the place of beginning.  1451.11 Cor. No. 1 and the place of beginning.  15295.8 Standard Barro Sand Sand Sand Sand Sand Sand Sand Sand		of Isoic	which the Cor. of secs. 25, 26, 35 and 36 bears west 260.43 ft. dist.
Leave sand wash. No. 1 and the place of beginning.  1451.11 Cor. No. 1 and the place of beginning.  130.0 Enter sand wash, course southeasters.  100.0 Enter sand wash, course southeasters.  100.0 Wash a sand wash, course southeasters.  1323.0 Hoperson south line of the Oracle Vo. 1 lose, washing its which the b. E. Cor. coars N. E. St. W. Lt. dist.			Enter sand wash, course northeasterly.
130.0 Enternand what, course sputhemeterly.  195.0 Leave send year.  760.0 was 2 ft. wide, course southemsterly.  1323.04 Interact south line of the Oracle Wo. 1 lede, usurveyed at a point from which the D. E. Cor. weads N. E0 51' E., 534.74 ft. dist.		1435.0	
130.0 Enternand when, course sputheseterly.  195.0 Leave send year.  760.0 was 2 fs., wide, course southeasterly.  1323.04 Interact south line of the Oracle Wo. 1 leave, usurveyed at a paint from which the D. E. Cor. weads N. E. 51' E., 534.74 ft. dist.		1451.11	
1923.0 Leave sand was.  760.0 west 2 ft., wide, course southeasterly.  1323.04 Intersect south line of the Oracle Vo. 1 bode, custaveyed at a point from which the b. E. Cor. weaff 3. 89 51 5., 534.74 it. dist.			
760.0 was 2 ft. wide, course southeasterly.  1323.04 Intersect south line of the Oracle Wo: 1 lowe, ustaveyed at a print from which the b. E. Cor. wests N. E9 51' E. 554.74 ft. dist.			
1323.04 Inversect south line of the Oracle Worll lode, unsurveyed at a point from which the B. E. Cor. seafe M. 89 51 E., 534.74 ft. dist.	V		
at a grant from which the D. E. Cor. weals M. 89° 51' E., 534.74 ft. dist.			
1325.0 Center of road, bears easterly end westerly.			et a peint from which the B. E. Cor. dears M. E9
			1325.0 Center of road, bears easterly end westerly.

Chains Feet	GOLDEN TERRA LODE
1000	Beginning at Cor. No. 1 of the Golden Terra lode which is identical with Cor. No. 2 of the San Toy lode and on line 1-2 of the Cholla Flat lode both of this survey, previously described, not set.
nas de	The cor. of secs. 25, 26, 35 and 36, T. 8 S., R. 16 E., bears N. 16 53 50 E., 657.58 ft. dist.
	S. E. Cor. of South Top No. 2 lode, unsurveyed bears N. 16°09'30" W., 725.72 ft. dist.
	Thence S. 75°35' W.
10.66	Leave wash 30 ft. wide, course easterly.
11.66	Lode line; Cholla Flat lode of this survey.
.132.66	Enter wash 30 ft. wide, course northeasterly.
212.66	Leave wash
300.0	Lode line; discovery point bears N. 15°06'30" W., 580 ft. dist.
. 53 0.0	Set a pine post, 3½ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones, mkd. SEC-GT.
312.66	Wash 2 ft. wide, course southeasterly.
351.66	Cor. No. 2 Cholla Flat lode, and Cor. No. 3 Deep Rock lode of this survey.
600.0	Cor. No. 2, identical with Cor. No. 1 Happy Valley lode and on line 3-4 Deep Rock lode both of this survey.
	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. GT-2-HV-1-4430; from which
îc əbc	The S. W. Cor. of the South Top No. 2 lode unsurveyed, which is identical with the S. E. Cor. of the South Top No. 1 lode, claimants unknown, unsurveyed, bears N. 8°14'45" E., .640.95 ft. dist.
	The S. W. Cor. South Top No. 1 lode, unsurveyed bears N. 15° 56' 55" W., 486.44 ft. dist.
	Thence -N. 15°06'30" W.
310.0	Wash 2 ft. wide, bears southeasterly.
489.18	
640.0	Enter wash 60 ft. wide, bears southeasterly.
775.0	Leave wash.
1099.07	Intersect east side line South Top No. 1 lode identical with West side line South Top No. 2 lode, both unsurveyed, at a point from which the S. E. Cor. South Top No. 1 and the S. W. Cor. South Top No. 2 lode, bears S. 41°33'45" E., 570.36 ft. dist.
1431.53	Intersect the south side line of the Blue Ox lode, unsurveyed at a point from which the S. W. Cor. bears

	Chains Feet	S. 49°53'15" W., 579.66 ft. dist.
01	1451.11	Cor. No. 3, identical with Cor. No. 4 of the Happy Valley lode of this survey.
	đe (b)	Set an iron post 3 ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. GT-3-HV-4-4430; from which
	5ev	The S. W. Cor. Oracle No. 2, unsurveyed, bears N. 64°41'55" W., 56.16 ft. dist.
		Thence N. 75°35' E.
	40.91	Intersect south end line of Blue Ox lode, unsurveyed, at a point from which S. W. Cor. bears S. 49°53'15" W., 624.81 ft. dist.
	60.00	Center of road, bears southeasterly and northwesterly.
	97.92	Intersect south line of Oracle No. 2 lode at a point from which the S. E. Cor. bears N. 89°51' E., 454.40 ft. dist.
	223.51	Intersect east side line South Top No. 2 at a point from which the S. E. Cor. bears S. 41°33'20" E., 815.40 ft. dist.
	300.0	Lode line; discovery point bears S. 15°06'30" E., 871.11 ft. dist.
	DI X904	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, mkd. NEC-GT.
1		Intersect E. side line Oracle No. 2 and W. side line Oracle No. 1 lodes, both unsurveyed, at a point from which the S. E. and S. W. cors. bear S. 0°06'30" E., 115.56 ft. dist.
	600.0	Cor. No. 4, identical with Cor. No. 3 San Toy lode of this survey, previously described; from which
		The S. E. Cor. of Oracle No. 2 and the S. W. Cor. Oracle No. 1 lodes, both unsurveyed, bears S. 14°32'20" W., 127.91 ft. dist.
	Company of	Thence S. 15°06'30" E.
	126.11	Center of road, bears easterly and westerly.
	128.07	Intersect south end line Oracle No. 1 lode at a point from which the S. W. Cor. bears S. 89°51' W., 65.26
	i je bet	ft. dist.
	691.11	Wash 2 ft. wide, course southeasterly.
	1256.11	Enter sand wash, course southeasterly.
	CT PROPERTY OF THE PARTY OF THE	Leave wash.
	1401.11	Witness Cor. to Cor. No. 1 of the Golden Terra lode and Cor. No. 2 of the San Toy lode, previously described.
	11241660	The time of the south for the Sieke bears of the Si
	-Mil e	1131.53 intergrow the court side line or overline Or Lod

Feet 1421.11	Enter sand wash 30 ft. wide, course northeasterly.
1451.11	Cor. No. 1 and the place of beginning.
	TOSIOCO DE avest pater province it beneficially in cos
arit ric	HAPPY VALLEY LODE Beginning at Cor. No. 1 of the Happy Valley lode identi-
Tun ebe	cal with Cor. No. 2 of the Golden Terra lode;
i S . o)	On line 3-4 of the Deep Rock lode, this survey.
Mist.	E., bears N. 44°46' É., 1096.60 ft. dist.
	Thence S. 75°35' W.
91.66	scribed.
181.66	Center of .wash .30 .ft. wide, course southeasterly.
300.00	Lode line; discovery point bears N. 15°06'30" W., 750.0 ft. dist.
need to	
391.66	Center of wash 5 ft. wide, course southeasterly.
431.66	scribed.
600.0	Cor. No. 2, identical with Cor. No. 1 Wach lode, this survey.
	On line 3-4 Lio lode, this survey.
	Set an iron post 32 ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones with leaden cap mkd. HV-2-W-1-4430.
	Thence N. 15°06'30" W.
305.0	Center of wash 5 ft. wide, course southeasterly.
1338.84	Intersect West end line of the Blue Ox lode unsurveyed at a point from which the S. W. Cor. bears S. 40°10'15" E. 176:16 ft. dist.
1451.11	Cor. No. 3, identical with Cor. No. 4 of the Wach lode of this survey and Cor. No. 4 Sur. No. 4203 Gulch lode, claimant unknown.
leseripe	Set an iron post 3½ ft. long, 2 ins. diam., in old pipe monument 2½ ins. diam., no markings; with leaden cap mkd. HV-3,-W-4-4430; from which
	S. W. Cor. Blue Ox lode, unsurveyed, bears S. 30°27'30" E., 281.90 ft. dist.
	Thence N. 75°35' E.

	Chains Feet	lode Jaga
	109.55	Intersect W. line South Top No. 1/, unsurveyed at a point from which S. W. Cor. bears S. 41 34 35 E., 1084.30 ft. dist.
-	300.0	Lode line; discovery point bears S. 15°06'30" E., 701.11 ft. dist.
-	e identi	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, mkd. NEC-HV.
	423.73	Intersect the E. side line of South Top No. 1 lode unsurveyed and the W. side line of the South Top No. 2 lode, unsurveyed at a point from which the S. E. and S. W. corners bear S. 41°33'45" E., 965.96 ft. dist.
	600.0	Cor. No. 4, identical with Cor. No. 3 Golden Terra lode of this survey, previously described.
	ob vierc	Thence S. 15°06'30" E
	19.58	Intersect South side line of the Blue Ox lode, unsurveyed, at a point from which the S. W. Cor. bears S. 49°53'15" W., 579.66 ft. dist.
	352.04 edt ai	
	676.11	Enter sand wash, course southeasterly.
		Leave sand wash. a short short quest 4 . co tol. 63. Et a
	961.93	Intersect South end line South Top No. 1 lode, unsurveyed, at a point from which the S. W. Cor. bears S. 53°33'15" W., 7.66 ft. dist.
	1141.11	Center of wash 2 ft. wide, course southeasterly.
	1451.11	Cor: No. 1 and place of beginning.
		. 18 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
		- WACH LODE
EAST TO SEE	rweved.	Beginning at Cor. No. 1 of the Wach lode, identical with Cor. No. 2 of the Happy Valley lode of this survey, previously described.
		On line 3-4 of the Lio lode of this survey.
To	n lode	The cor. of secs. 25, 26, 35 and 36 T. 8 S., R. 16 E., bears N. 55°33'45" E., 1640.93 ft. dist.
	eals HL	Thence S. 75°35' W.
	171.66	Lode line, Lio lode of this survey, previously described.
	300.0	Lode line; discovery point bears N. 15°06'30" W., 1301.11 ft. dist.
-		Thence M. 75°35' M.

	Chaine Feet	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones mkd. SEC-W.
	381.66	Enter wash 60 ft. wide, course southeasterly.
	441.66	Leave wash a too at a second
1	511:66	Cor. No. 3 Lio lode of this survey and Cor. No. 4 Cholla Extension lode of this survey, previously described.
	573.19	Center of road, bears southeasterly and northwesterly.
	600.0	Cor. No. 2, identical with Cor. No. 1 Cholla lode of this survey.
		On line 3-4 of Cholla Extension lode of this survey.
	nta Cer	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. W-2-C-1-4430; from which.
		No local bearing objects or bearing trees available.
		Thence N 15°06'30" W.
	40.0	Center of road, bears southeasterly and northwesterly.
1000	295.0	Center of road, bears southeasterly and northwesterly.
	.400.0	Center of wash 20 ft. wide, course southeasterly.
	602.0	Overhead power line, bears northeasterly and southwesterly.
	960.0	Enter sand wash 50 ft. wide, course southeasterly.
	1040.0	Leave sand wash.
	1451.11	Cor. No. 3, identical with Cor. No. 1, Sur. No. 4203 Gulch lode and with Cor. No. 4, Sur. No. 4203 New Year lode.
The State of the Party of the P	313.38	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. NY-4-G-1-4203-W-3-4430.
	Term, V	No local bearing objects or bearing trees available.
	nokama	Thence N. 75°35' E.
	177.0	Pipe line 2 ins. diam. bears N. 14°30' W. and S. 14°30'E.
	300.0	Lode line; discovery point bears S. 15°06'30" E., 150 ft. dist.
		Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground and mkd. NEC-W.
	470.0	Overhead power line bears N. 13°15' W. and S. 13°15' E.
	547.20	Intersect West end line Blue Ox lode, unsurveyed at a point from which the S. W. Cor. bears S. 40°10'15" E., 300.80 ft. dist.

X	Chains.	
	Feet 600.0	Cor. No. 4, identical with Cor. No. 3 Happy Valley lode this survey and Cor. No. 4 Sur. No. 4203 Gulch lode; previously described.
		Thence S. 15°06'30" E.
	.bad	Intersect West end line Blue Ox lode, unsurveyed at a point from which S. W. Cor. bears S. 40°10'15" E., 176.16 ft. dist.
	1146.11	Center of wash 5 ft. wide, course southeasterly.
	1451.11	Cor. No. 1 and the place of beginning.
	.vev	we sigt to about noterated afford to -a sign.
	ni .am	OL
	9.60	Beginning at Cor. No. 1 Cholla lode, identical with Cor. No. 2 Wach lode, previously described.
		On line 3-4 Cholla Extension lode, this survey.
	.çImaə	The Cor. of secs. 25, 26, 35 and 36, T. 8 S., R. 16 E., bears N. 60°53'10" E., 2214.22 ft. dist., previously described.
	.ylves	Thence S. 75°35! W. To restant D. W.
	143.19	Center of road, bears southeasterly and northwesterly.
Į.	252.43	Lode line; Cholla Extension lode of this survey, pre- viously described.
	300.0	Lode line; discovery point bears N. 15°06'30" E., 750.0 ft. dist.
	4203 W Lear	Set a pine post 3 ft. long, 2 ins. sq., firmly in the ground, mkd. SEC-C.
	481.45	Intersect line 4-1 Sur. No. 4320 San Manuel 27 lode at a point from which Cor. No. 4 bears N. 0°01' W., 313.38 ft. dist.
	593.19	Cor. No. 3, Cholla Extension lode of this survey, pre- viously described.
	600.0	Cor. No. 2 identical with Cor. No. 1 of the Extension lode of this survey.
	1 081	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of concrete and stones, with leaden cap mkd. C-2-Ex-1-4430; from which
	ent e	
	55 1.5 - 0	Thence N. 15°06'30" W.
	325.0	Center of road bears northeasterly and southwesterly.
	S. E.	ovavatantian i poline blue uz lodelinatantalia vavavatanta vavavata v
	The second second	

Chains Feet	
354.48	Intersect line 3-4 Sur. No. 4320 San Manuel 27 lode at a point from which Cor. No. 4 bears N. 89°49' E., 207.13 ft. dist.
465.0	Center of wash 20 ft. wide, course northeasterly.
670.0	Center of wash 4 ft. wide, course southeasterly.
1140.0	Wash 1 ft. wide, course northeasterly.
1310.0	South edge of road, bears northeasterly and southwesterly.
1390.0	North edge of road.
1496.61	Cor. No. 3 identical with Cor. No. 4 Extension lode of this survey and with Cor. No. 3, Sur. No. 1157 Mohawk lode and with Cor. No. 1, Sur. No. 4203 New Year lode.
Lapidmei Lapidmei Lapidmei	Consisting of a concrete and stone monument $3\frac{1}{2}$ ft. high, 2 ft. sq., at the base and 14 ins. sq. at the top with leaden cap mkd. M-3-1157-NY-1-4203, to which I add the markings C-3-Ex-4-4430; from which
	Cor. No. 5 Sur. No. 4302 New Year lode bears N. 84°11' E., 304.20 ft. dist.
	Thence N. 75°35' E.
35.0	Center of road, bears northwesterly and southeasterly.
53.0	Center of wash, 2 ft. wide, course northwesterly.
300.0	Lode line; discovery point bears S. 15°06'30" E., 746.61 ft.
	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, mkd. NEC-C.
385.0	Center of road, bears northerly and southerly.
570.0	Wash 1 ft. wide, course southwesterly.
599.78	Intersect line 1-2 Sur. No. 4203 Gulch lode and line 3-4 New Year lode at a point from which cors. No. 1 and 4 bear S. 15° 23' E., 45.50 ft. dist.
600.0	Cor. No. 4.
- · · · · · · · · · · · · · · · · · · ·	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. $C-4-4430$ ,
10	No local bearing objects or bearing trees available.
e al bro	Thence S. 15°06'30" É.
45.50	illustical with Com

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	Chains Feet	official Chairman (Chairman )
(3)	456.61	Enter sand wash 50 ft. wide course southeasterly.
	536.61	Leave sand wash.
	894.61	Overhead power line, bears northeasterly and southwest- erly.
	1096.61	Center of wash 20 ft. wide, course southeasterly.
×	1201.61	Center of road, bears southeasterly and northwesterly.
	1456.61	Center of road, bears southeasterly and northwesterly.
	1496.61	Cor. No. 1 and the place of beginning.
	Merco	TACLE OF THE COLUMN TO STREET OF THE STREET
	r Lode.	EXTENSION LODE
	it. nig op with add she	Beginning at Cor. No. 1 of the Extension Lode identical with Cor. No. 2 of the Cholla lode of this survey, previously described; from which
		The corner of secs. 25, 26, .35 and 36, .T. 8 S., R16 E., bears N64°00'15" E., 2798.74 ft. dist., previously described.
	.virece	N. E. Cor. April Fool lode, unsurveyed, bears S. 86°55'50" E., 8.96 ft. dist.
	. 746.	bears N. 31°45'45" W., 333.62 ft. dist.
	ont at	Cor. No. 4 Sur. No. 4320 San Manuel 27 lode bears N. 18°30' E., 361.58 ft. dist.
	0310 122	Thence S. 45°19'40" W.
	300.0	·Lode line; discovery point bears N. 15°06'30" W., 1196.61 ft. dist.
+	line 3-	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of rocks, mkd. SEC-Ex.
	395.11	l a noint
	ai .esi	I CITCO DOCT D ONLY
	430.0	1 and westerly.
	460.0	Center of road, bears easterly and westerly.
	600.7	Cor. No. 2.
	with Cor Sur. No	Consists of an iron post 12 ins. above the ground in a small mound of concrete and stones, with leaden cap mkd., Ex-2-4430; from which

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	Ghains Feet	Tomic Annual Community of the Community
	300 I	Cor. No. 3 Sur. No. 4320 San Manuel 27 lode and Cor. No. 4 Sur. No. 4320 San Manuel 28 lode bears N. 4°21' W., 765.51 ft. dist.
	ent ni	N. W. Cor. April Fool lode, unsurveyed, bears N. 71°09'35" E., 50.94 ft. dist.
		Cor. No. 4 Sur. No. 3756 Wyoming lode bears . No. 14°35'20" W., 189.26 ft. dist.
	ie of tr and Cor escribe	Thence N. 15°02!05" W.
•	105.0	Center of road, bears easterly and westerly.
	106.0	Overhead power line, bears easterly and westerly.
	147.0	Fence, bears easterly and westerly.
	198.07	
	223.19	Intersect line 2-3 Sur. No. 4320 San Manuel 27 and line 4-1 Sur. No. 4320 San Manuel 28 lodes at a point from which Cors. No. 3 and 4 bear N. 0° Ol' W., 547.76 ft. dist.
	470.0	Center of road, bears northeasterly and southwesterly.
	517.81	N. E. Cor. Gap lode, unsurveyed.
	625.0	Center of wash 10 ft. wide, course northeasterly.
	789.88	Intersect line 3-4 Sur. No. 4320 San Manuel 28 lode at a point from which Cor. No. 4 bears N. 89°49' E., 146.84 ft. dist.
	900.0	Center of wash, 4 ft. wide, course easterly.
	1080.0	Road crosses wash, road bears northeasterly and south- westerly, wash 8 ft. wide, courses southeasterly.
	1460.0	Center of road, bears southeasterly and northwesterly.
	1497.70	Cor. No. 3, identical with Cor. No. 4 Sur. No. 1157, Mohawk lode.
		On line 4-1 Sunrise lode this survey.
		Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. M-4-1157-Ex-3-4430;
10	is ebol	No local bearing objects or bearing trees available.
	morel 2 48.80	Thence N. 45°19'40" E.
*		Intersect line 2-3 Sur. No. 3756 Wyoming lode at a point from which Cor. No. 3 bears S. 30°05'45" E., 1009.04 ft. dist.
	293.0	Wash 2 ft. wide, course southeasterly.
1		

Chains- Feet	Tent
298.52	Lode line; discovery point.bears S. 15°06'30" E., 300 ft. dist. Identical with south end center. Sur. No. 1157, Wohawk lode.
eru	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, mkd. NEC-Ex-SEC-M
495.0	Center of wash, 2 ft. wide, course northwesterly.
598.52	Cor. No. 4, identical with Cor. No. 3 Cholla lode of this survey and Cor. No. 3. Sur. No. 1157 Mohawk lode and Cor. No. 1, Sur. No. 4203 New Year lode, previously described.
	Thence S. 15°06'30" E.
106.61	
186.61	S. edge of road.
356.61	Wash 1 ft. wide, course northeasterly.
826.61	Center of wash 4 ft. wide, course southeasterly.
1031.61	Center of wash 20 ft. wide, course northeasterly.
1142.13	point from which Cor. No. 3 bears S. 89°49' W., 392.87
	eft. distre virotzeenmon erred , beer to retred   0.004
	Center of road, bears northeasterly and southwesterly.
1496.61	Cor. No. 1 and the place of beginning.
146.84 1	SUNRISE LODE: 1 PAGE SUNRISE LODE: 1 PAGE 300 PA
	Beginning at Cor. No. 1 of the Sunrise Lode.
-dage	On line 4-1 Sur. No. 1157 Mohawk lode.
	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. SR-1-4430; from which
157,	The 1/4 corner bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 41°27'40" W., 3062.46 ft. dist., an oak post, 4 ft. high, 4 ins. sq. Mkd. XXVII on West and XXVI on the East.
ns. in cap	Cor. No. 2 Sur. No. 3756 Wyoming lode and Cor. No. 3 Sur. No. 3751 Golden Slipper lode bears N. 22°04'30" E.,-60.61 ft. dist.
	Thence S. 39°47'15" W.
46.14	line 1-2 Sur. No. 3756 Wyoming lode, at a point from which Cor. Nos. 4 and 1 bear S. 29°43'10" W., 496.84 ft. dist.
310.0	
	293.0 Vash 2 ft. made, course coutheasterly.

Ghains- Feet	Set an iron post 3 ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. SR-3-4430; from which
Laucar al	Cor. No. 4 Sur. No. 3756 Arizona lode bears S. 17°04'30" E., 38.79 ft. dist.
	Thence N. 39°47'15" E.
155.44	·Intersect W. side line Gap lode unsurveyed at a point from which the N. W. Cor. bears N. 42°41'25" W., 293.22 ft. dist.
169.86	Intersect line 3-4 Sur. No. 3756 Arizona lode at a point from which Cor. No. 3 bears N. 30°08!30" E., 497.41 ft. dist.
235.0	Center of road, bears southeasterly and northwesterly.
358.32	Lode line, discovery point bears N. 15°02'05" W., 1298.16 ft. dist.
	Set a pine post 4 ft. long, 4 ins. sq. firmly in the ground and in a mound of stones, mkd. SEC-SR.
370.0	Fence, bears southeasterly and northwesterly.
465.0	Center of road, bears southeasterly and northwesterly.
629.73	Intersect line 4-1 Sur. No. 3756 Wyoming lode at a point from which Cor. No. 1 bears N. 30°06'45" W., 1211.45 ft. dist.
718.32	Cor. No. 4, identical with N. E. Cor. Gap lode, unsurveyed.
	On line 2-3 of the Extension lode of this survey.
a Ja ob	A pine post 4 ft. long, 4 ins. sq. firmly set in a concrete and stone base, mkd. SE-SR to which I add SR-4-4430; from which
de at a 1021ft.	identical with Cor. No. 3, San Manuel 27 lode bears N. 16°09'25" E., 274.05 ft. dist.
· vers	Cor. No. 3 Sur. No. 3756 Arizona lode bears
00.20	ThenceN. 15°02'05" W.
107.19	Center of wash 10 ft. wide, course northeasterly
	Intersect line 3-4 Sur. No. 4320 San Manuel 28 lode at a point from which Cor. No. 3 bears S. 89°49' W., 453.16 ft. dist.
382.19	Center of wash 4 ft. wide, course easterly.
562.19	
JEDO L JALES	1251.74 Independ lane 2-3 Arr. No. 18120 .am Estatel &0 1 limple to lin. Po. 4520 San Marnel 20 10066 & 2 0 which lift was drain a beat M. 187012 M., 1870.34
	1697.13 Cov. C. 3.

Chains Feet	
. 942.19	Center of road, bears southeasterly and northwesterly.
979.89	Cor. No. 3 Extension lode of this survey, identical with Cor. No. 4 Sur. No. 1157 Mohawk lode, previously described.
1498.16	Cor. No. 1 and the place of beginning.
	1962 186 Law 60 1862 1862 1862 1865 1865 1865 1865 1866 1866 1866 1866
	RED HILL LODE
	. Beginning at Cor. No. 1 of the Red Hill lode.
	Set an iron post 3½ ft. long, 2 ins. in diam., 18 ins. in the ground, in a mound of stones with leaden cap mkd. RH-1-4430; from which
	The 1/4 corner bet. secs. 26 and 27, T. 8 S.,. R. 16 E., bears N. 25°32'30" W., 2671.73 ft. dist., previously described.
Lode	Cor. No. 3, Sur. No. 4320 San Manuel 35 bears. S. 43°05'20" E., 644.77 ft. dist.
int.	Cor. No. 4 Apollo lode of this survey bears S. 7°38'35" E., 499.29 ft. dist.
bne .te	Cor. Nos. 4 and 1, Sur. Nos. 3751 and 3756 Washington and Arizona lodes bear S. 5°50'20" E., 627.04 ft. dist.
	Thence S. 83°55'15" E.
14.13	Intersect line 4-1 Apollo lode of this survey.
170.0	Center of wash 5 ft. wide, course southwesterly.
280.0	Center of road, bears northwesterly and southerly.
300.0	Lode line; discovery point bears S. 5°51'40" E., 750 ft. dist.
v Yes	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones mkd. NEC-RH.
308.0	Gas line buried in ground bears northeasterly and southwesterly.
400.0	Center of road, bears northwesterly and southeasterly.
403.38	Intersect line 3-4 Sur. No. 3751 Washington lode and line 1-2 Sur. No. 3756 Arizona lode, at a point from
CS64-8-	line 1-2 Sur. No. 3756 Arizona lode, at a point from which Cor. Nos. 4 and 1 bear S30°08'35" W., 671.67 ft. dist.
424.61	Intersect line 2-3 and 4-1. Sur. No. 3756 Arizona lode and Sur. 3751 Golden Slipper lode at a point from which Cor. No. 4 Sur. No. 3751 Golden Slipper lode bears S. 30°06'45" E., 354.15 ft. dist.
442.0	Overhead power line, bears northeast and southwest.

Chains Feet	womin dee's
515.0	Overhead telephone line, bears northeast and southwest.
599.14	Cor. No. 2
i i i i i i i i i i i i i i i i i i i	Set an iron post $3\frac{1}{2}$ ft. long, $1\frac{1}{2}$ ins. diam., $18$ ins. in the ground, and in a mound of stones, with leaden cap mkd. RH-2-4430; from which
	Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears S. 20°52' W., 436.02 ft. dist.
.ent 43	Cor. No. 4 Sur. No. 3751 Golden Slipper lode, identical with Cor. No. 1, Sur. No. 3756 Wyoming lode bears S. 0°49'20" E., 287.91 ft. dist.
2.5C	Thence S. 4°13'15" E.
30.0.	Center of road, bears southeasterly and westerly.
115.0	Center of wash 10 ft. wide, course southeasterly.
144.71	Intersect line 1-2 Sunrise lode of this survey.
262.03	Intersect line 3-4 Sur. No. 3751 Golden Slipper lode and line 1-2 Sur. No. 3756 Wyoming lode, at a point from which Cor. No. 4 and No. 1 bear S. 29°43'10" W., 30.57 ft. dist.
322.56	Intersect line 4-1 and 2-3 Sur. No. 3756 Wyoming and Arizona lodes at a point from which Cor. No. 1 Wyoming lode bears N. 30°06'45" W., 39.09 ft. dist.
470.0	Center of wash 2 ft. wide, course northeasterly.
740.0	Center of wash 2 ft. wide, course northeasterly.
1009.42	Intersect line 3-4, Sur. No. 4320 San Manuel 29 lode at a point from which Cor. No. 4 bears N. 89°49' E., 70.56 ft. dist.
1050.0	Center of road, bears northwesterly and southeasterly.
1310.0	Fence, bears southeasterly and northwesterly.
1425.0	Center of road, bears southeasterly and northwesterly.
1442.54	Intersect line 2-3, Sunrise lode.of this survey.
1488.82	Cor. No. 3, identical with N. W. Cor. Gap lode unsurveyed.
ins :	Consists of an iron post 4 ft. long, 12 ins. diam., firmly set in a mound of concrete and stones, with leaden cap mkd. SE-RH which I remove and mark RH-3-4430; from which
restriction and	Cor. No. 3. Sur. No. 4320-San Manuel 28 lode, identical with Cor. No. 4 San Manuel 29 lode bears N. 4°13'05" E., 479.63 ft. dist.
7.10	Thence N. 83°55'15" W.

	Chains Feet	TENA CLETORA TO AND TO AND
	112.66	나 잘 했다면 되는 것이 되었다면 하는데 하는데 하는데 하는데 하를 하는데
	255.58	
		Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground mkd. SEC-RH.
	315.0	Wash, 5 ft. wide, course southeasterly.
	520.0	Center of road, bears southeasterly and northwesterly.
	555.58	Cor. No. 4, identical with S. E. Cor. Apollo East lode unsurveyed.
	or. No. , 146.0	Consists of a leaden capped, unmarked iron post, $2\frac{1}{2}$ ft. high, 2 ins. diam. firmly set in mound of concrete and stones, which I mkd. RH-4-4430; from which
	tenly.	Cor. No. 3 Sur. No. 4320 San Manuel 29 lode identical with Cor. No. 3 San Manuel 30 lode bears N. 1940'55" W., 417.75 ft. dist.
	834.13	Thence N. 5°51'40" W
	2.0	Edge of road junction.
	113.0	Center of wash 5 ft. wide, course southeasterly.
	116.0	Leave road junction.
	119.20	Intersect line 2-3 Sur. No: 4320 San Manuel 29 lode and line 3-4 Sur. No. 4320 San Manuel 30 lode at a point from which Cor. Nos. 3 bear N. 0°01' W., 298.99 ft. dist.
	419.67	Intersect line 2-3 Sur. No. 4320 San Manuel 30 lode and line 1-4 San Manuel 35 lode at a point from which Cor. No. 3 San Manuel 30 bears N. 89°49' E., 30.6 ft. dist.
	450.0	Fence, bears northwesterly and southeasterly.
	520:0	Overhead telephone line; bears northeasterly and south- westerly.
	869.99	Intersect line 4-1 Sur. No. 3756 Arizona lode at a point from which Cor. No. 1 bears N. 30°07'10" W., 0.46 ft. dist.
	870.67	Intersect line 3-4 Sur. No. 3751 Washington lode and line 1-2 Sur. No. 3756 Arizona lode, at a point from which Cor. Nos. 4 and 1 bear S. 30°08'35" W., 0.32 ft. dist.
	920.0	Center of road, bears northeasterly and southwesterly.
	989.46	Intersect line 3-4 Apollo lode of this survey, which is also N. E. Cor. Apollo East lode unsurveyed.
M STATE OF THE STA	1022.61	Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 392.02 ft. dist.
	1400.0	Center of wash 5 ft. wide, course northeasterly.
	1497.23	Cor. No. 1 and the place of beginning.

VER			
	Chains Feet	APOLLO LODE	
5	riog a r	Beginning at Cor. No. 1 of the Apollo lode.	
		Set an iron post 3 ft. long, 2 ins. diam., over old drill steel in concrete base, and in a mound of stones, with leaden cap mkd. A-1-4430; from which	
	in the	The 1/4 corner bet. secs. 26 and 27, T. 8 S., R. 16 E., previously described, bears N. 34°16'05" W., 1916.48 ft. dist.	
	.vived:	Cor. No. 1, Sur. No. 3751 Golden Slipper	
	st lode	Thence S. 54° 50' W	
•	7.72	Intersect line 2-3 and line 4-1 Sur. No. 3751 Washington and Golden Slipper lodes at a point from which Cor. No. 1 of the Golden Slipper lode bears N. 30°06'45" W., 146.00 ft. dist.	
	162.8	Center of road, bears southeasterly and northwesterly.	
	307,8	Center of road bears southeasterly and northwesterly.	
	325.29	Lode line; discovery point bears S. 5°37'30" E., 834.13 ft. dist.	
		Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, mkd. NEC-A.	
	341.12	Intersect line 3-4 Erfletch Extension lode of this survey	
	515.3	Center of wash 5 ft. wide, course northerly.	
. J	601,3	Center of wash 3 ft. wide, course northerly.	
	609.99	Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 1 bears N. 30°06'45" W., 232.15 ft. dist.	
	637.99	Cor. No. 2. Top has missessime and a constant of the	
	-domes i	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, mks. A-2-4430; from which	
		Cor. No. 1, Sur. No. 3571 Washington lode bears N. 23°15'55" W., 236.27 ft. dist.	
91	whiteh	Cor. No. 3 Erfletch Extension lode of this survey bears S. 0°53'30" E., 360.28 ft. dist.	
	ar are to	Inence 5. 5 57750 B.	
	118.0		
	253.12		
70	306.89	Intersect line 3-4 Erfletch Extension lode of this survey	
		1400.0 Ceater of test 5 it. wide, course southerseetly	
		1497.23 Com. Ec. 1 and the place of beginning.	

13E

Wash, 1 ft. wide, course northwesterly.  895.0  Senter of road, bears northeasterly and southwesterly.  Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 2 bears S. 89°49' W., 556.03 ft. dist.  1334.13  Cor. No. 3, identical with N. W. Cor. Apollo East lode, unsurveyed.  Con line 2-3 Apollo Extension lode of this survey.  Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd. A-3-4430.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0  Mash, 1 ft. wide, course southeasterly.  12.70  Lode line; discovery point bear's N. 5°37'30" W., 500.0 ft. dist.  Set'a pine post'3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  181.16  Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. Ar-14430; from which  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. Ar-14430; from which  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. Ar-1430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Center of wash; 5 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Center of wash 2 ft. wide, course northeasterly.	-Cheins Feet	adgio -
Sept. O Center of road, bears northeasterly and southwesterly.  137.15 Intersect line 2-3 Sur. No. 4,320 San Manuel 35 lode at a point from which Cor. No. 2 bears S. 89°49' W., 556.03 ft. dist.  1334.13 Cor. No. 3, identical with N. W. Cor. Apollo East lode, unsurveyed.  On line 2-3 Apollo Extension lode of this survey.  Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd. A-3-4490.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0 Wash, 1 ft. wide, course southeasterly.  Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4490; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  7hence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.		Wash, 1 ft. wide, course northwesterly.
937.15 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 2 bears S. 89°49' W., 556.03 ft. dist.  1334.13 Cor. No. 3, identical with N. W. Cor. Apollo East lode, unsurveyed.  On line 2-3 Apollo Extension lode of this survey.  Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd. A-3-4430.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0  312.70  Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16  Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74  Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4490; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 86°19'55" E., 374.62 ft. dist.  7hence N. 6°03'30" W.  22.90  Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Genter of wash 5 ft. wide, course northeasterly.  496.13  Intersect line 1-2 Red Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	500.0	Wash, 1 ft. wide, course northwesterly.
point from which Cor. No. 2 bears S. 89°49' W., 556.03 ft. dist.  1334.13  Cor. No. 3, identical with N. W. Cor. Apollo East lode, unsurveyed.  On line 2-3 Apollo Extension lode of this survey.  Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd. A-3-4,40.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0 Wash, 1 ft. wide, course southeasterly.  Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  11. Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-450; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 3 bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Genter of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	895.0	Center of road, bears northeasterly and southwesterly.
unsurveyed.  On line 2-3 Apollo Extension lode of this survey.  Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd. A-3-4430.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0 Wash, 1 ft. wide, course southeasterly.  312.70 Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  182.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears 3. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel  35 lode bears N. 86°19'55" E., 374.82  ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Hed Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	937.15	point from which Cor. No. 2 bears S. 89°49' W., 556.03
Set an iron pipe, 3½ ft. long, 2 ins. diam., firmly in a mound of concrete and stone, with leaden cap, mkd.  A-3-4430.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0' Wash, 1 ft. wide, course southeasterly.  312.70 Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	1334.13	
mound of concrete and stone, with leaden cap, mkd.  A-3-4430.  No local bearing objects or bearing trees available.  Thence N. 54°50' E.  180.0 Wash, 1 ft. wide, course southeasterly.  312.70 Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. ½ bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Theresect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Genter of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 ded Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	Jac Lorest	On line 2-3 Apollo Extension lode of this survey.
Thence N. 54°50' E.  180.0' Wash, 1 ft. wide, course southeasterly.  312.70 Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.		mound of concrete and stone, with leaden cap, mkd.
180.0 Wash, 1 ft. wide, course southeasterly.  312.70 Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set'a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Genter of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	ni .zc£ 8 n cemensi.	
Jale.70  Lode line; discovery point bears N. 5°37'30" W., 500.0 ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  Jan. 1. Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  Jan. 2. Cor. of the Apollo East, unsurveyed.  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90  Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Center of wash 5 ft. wide, course northeasterly.  Jintersect line 1-2 aed Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.		Thence N. 54°50' E.
ft. dist.  Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.  583.16 Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.	180.0	Wash, 1 ft. wide, course southeasterly.
ground, and in a mound of stones, mkd. SEC-A.  Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  631.74 Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  649.55 Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	312.70	
point from which Cor. No. 4 bears S. 30°06'45" E., 102.72 ft. dist.  Intersect line 4-1 Red Hill lode of this survey, and N. E. Cor. of the Apollo East, unsurveyed.  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.  Wash 1 ft. wide, course northeasterly.		Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. SEC-A.
N. E. Cor. of the Apollo East, unsurveyed.  Cor. No. 4.  Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	583.16	point from which Cor. No. '4 bears S. 30°06'45" E.,
Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	631.74	
the ground, and in a mound of stones, with leaden cap mkd. A-4-4430; from which  Cor. No. 3 Sur. No. 4320 San Manuel 35 lode bears N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	649.55	Cor. No. 4.
Thence N. 86°19'55" E., 374.82 ft. dist.  Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	\$ nd and	the ground, and in a mound of stones, with leaden cap
Thence N. 6°03'30" W.  22.90 Intersect line 2-3 Sur. No. 4320 San Manuel 35 lode at a point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.	e units et	35 lode bears N. 86°19'55" E., 374.82
point from which Cor. No. 3 bears N. 89°49' E., 376.49 ft. dist.  415.0 Center of wash 5 ft. wide, course northeasterly.  496.13 Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash 1 ft. wide, course northeasterly.  860.0 Wash 1 ft. wide, course northeasterly.  940.0 Wash 1 ft. wide, course northeasterly.		Thomas N 6°0213011 W
Intersect line 1-2 Red Hill lode of this survey.  713.0 Wash l ft. wide, course northeasterly.  860.0 Wash l ft. wide, course northeasterly.  940.0 Wash l ft. wide, course northeasterly.	The second second	point from which Cor. No. 3 bears N. 89°49' E., 376.49
713.0 Wash l ft. wide, course northeasterly.  860.0 Wash l ft. wide, course northeasterly.  940.0 Wash l ft. wide, course northeasterly.	415.0	Center of wash 5 ft. wide, course northeasterly.
860.0 Wash 1 ft. wide, course northeasterly. 940.0 Wash 1 ft. wide, course northeasterly.	496:13	Intersect line 1-2 Red Hill lode of this survey.
940.0 Wash 1 ft. wide, course northeasterly.	713.0	Wash 1 ft. wide, course northeasterly.
이 마음 아니라 나는 이번 열었다. 이번 이번 회사 회사 전문에 가장 하면 되었다. 아니라 보고 되는 것은 것이 되었다면 하는 것은 것이다.	860.0	Wash 1 ft. wide, course northeasterly.
995.0 Center of wash 2 ft. wide, course northeasterly.	940.0	Wash 1 ft. wide, course northeasterly.
	995.0	Center of wash 2 ft. wide, course northeasterly.

Chains	
Feet 1228.0	Center of road, bears easterly and westerly.
1309.60	Intersect line 1-4 Sur. No. 3751 Golden Slipper lode and line 2-3 Sur. No. 3751 Washington lode at a point from which Cor. No. 1 Golden Slipper lode bears N. 30°06'45"., 162.43 ft. dist.
1328.47	·Cor. No. land the place of beginning.
t Lode:	APOLLO EXTENSION LODE
ni vin	Beginning at Cor. No. 1 Apollo Extension 1cde, identical with Cor. No. 1 Apollo Extension No. 1 lode of this survey.
	On line 2-3 Lucky Boy lode of this survey.
	Set an iron post 3½ ft. long, 2 ins. in diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. AEx 1-1-AEx-1-4430.
a. 00g	The 1/4 corner bet. secs. 26 and 27, T. 8 S., R. 16 E., previously described, bears N. 1°51' W., 2196.53 ft. dist.
ent al	Cor. No. 2 Sur. No. 4320 San Manuel 35 lode bears S. 1°47'10" E., 691.26 ft. dist.
	Thence S. 89°03' E.
30.0	Center of wash, 2 ft. wide, course northwesterly.
238.54	
250.0	Cor. No. 2 Lucky Boy lode of this survey.
300.0	Lode line; discovery shaft bears S. 0°53' E., 50 ft. dist
Ma. in	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones, mkd. NEC-AEx.
480.0	Center of wash; 3 ft. wide course northerly.
510.58	Intersect line 3-4 Apollo kode of this survey.
539.52	
600.0	Cor. No. 2 . W TOS FORD . M SOMEON . M SOMEO
375.49	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground; and in a mound of stones, with leaden cap mkd. AEx-2-4430; from which
	Cor. No. 3 Erfletch Extension lode of this survey bears S. 45°27'45" W., 152.36 ft. dist.
	Thence S. 0°53' E.
	800.0 - Vach I Pt. Wille, dornie northeasterly.   District
	940.0 Laiblat. wide, course northeaste. Tv.
	995.0 Cepter of wash 2 1 wide, course indicastally.

Chains- Feet 605.0	Center of road, bears northeasterly and southwesterly.
679.22	Intersect line 2-3 Sur. No. 4320, San Manuel 35 lode at a point from which Cor. No. 2 bears S. 89°49' W., 588.85 ft. dist.
1074.43	Cor. No. 3 Apollo lode of this survey, identical with N. W. Cor. of Apollo East lode, unsurveyed, previously described.
1279.20	Intersect line 4-1 Sur. No. 4320 San Manuel 35 lode, and lines 2-3 Sur. No. 4320 San Manuel 31 lode, at a point from which Cor. Nos. 1 and 2 bear S. 89°49' W., 597.94 ft. dist.
1298.0	Center of road, bears northeasterly and westerly.
1325.0	Fence bears easterly and westerly.
1326.0	Overhead power line bears northeasterly and southwesterly.
1415.59	Intersect line 2-1 Sur. No. 4320 San Manuel 30 lode, and line 3-4 Sur. No. 4320 San Manuel 31 lode at a point from which Cor. Nos. 2 and 3 bear N. 0°01' W., 136.38.
1431.45	Intersect north end line Red Hill No. 1 lode unsurveyed at a point from which the North end center bears S. 70°26'30" W., 31.82 ft. dist.
1451.29	Cor. No. 4 Oversight Fraction lode of this survey.
1498.78	Cor. No. 3.
	Set an iron post 3½ ft. long, 2 ins. diam., firmly in the ground, and in a mound of stones, with leaden cap mkd. AEx-3-4430; from which
	Cor. Nos. 2 and 3 Sur. No. 4320, San Manuel 30 and 31 lodes bear N. 0°20'40" W., 219.55 ft. dist.
	An angle in the N. end line of the Red Hill No. l lode, unsurveyed bears N. 28°41'30" W., 64.59.ft. dist.
	Thence N. 89°03' W.
1.26	Intersect line 1-2 Sur. No. 4320 San Manuel 30 lode and line 3-4 Sur. No. 4320 San Manuel 31 lode at a point from which Cor. Nos. 2 and 3 bear N. 0°01' W., 219.53 ft. dist.
50.0	Center of road, bears northwesterly and southeasterly.
115:62	Intersect North end line of the Red Hill No. 1 lode unsurveyed at a point from which the angle in the North end line bears N. 57°05'10" E., 100.75 ft. dist.
178.0	Center of wash, 15 ft. wide, course southeasterly.
300.0	Lode line, discovery shaft bears N. 0°53! E., 1448.78 ft. dist.
	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq. firmly in the ground and in a mound of stone, mkd. SEC-AEx.

	Chains Feet	
	550.0	Center of road, bears northerly and southerly.
(2)	600.0	Cor. No. 4 identical with Cor. No. 4, Apollo Extension No. 1 lode of this survey.
	ATSHOT No bu	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. AEx 1-4-AEx-4-4430; from which
	ode; abd point \$97.94	Cor. No. 2 Sur. No. 4320 San Manuel 31 lode which is identical with Cor. No. 1 Sur. No. 4320 San Manuel 35 lode bears N. 0°23'10" W., 207.68.ft. dist.
		Thence N. 0°53' W.
	40.0	Center of road, bears easterly and westerly.
等	Diedaawn ode, and	Intersect line 1-2 Sur. No. 4320 San Manuel 31 and line 4-1 San Manuel 32 lodes at a point from which Cor. No. 2 San Manuel 31 bears N. 0°01' W., 119.13 ft. dist. and Cor. No. 4 San Manuel 32 bears N. 0°01' W., 219.13 ft. dist.
		Intersect line 4-1 of the Oversight Fraction lode of this survey.
	215.0	Center of road bears easterly and westerly.
	307.71	Intersect line 3-4 Sur. No. 4320 San Manuel 32 lode at a point from which Cor. No. 4 bears N. 89°49' E., 3.31 ft. dist.
60	F 11 F	Wash, .1 ftwide, course northwesterly.
	555.0	Wash, 1 ft. wide, course northwesterly.
	622.0	Wash, 1 ft. wide, course northwesterly.
ä	718.0	Wash, 1 ft. wide, course northwesterly.
ij	754.0	.Wash, 1 ft. wide, .course northwesterly.
	1026.0	Center of wash, 5 ft. wide, course northwesterly.
	1442.0	Center of wash, 2 ft. wide, course northerly.
	(3, 1)	Cor. No. 1 and the place of beginning.
	C 8 -	Trong shings day. Now. 2 and 3 bear 18. 1901. Tr., 2
	.vLus:	APOLLO EXTENSION NO. 1 LODE
	-mu ebc Rowth en	Beginning at Cor. No. 1 of the Apollo Extension No. 1 lode, identical with Cor. No. 1 of the Apollo Extension lode of this survey, on line 2-3 of the Lucky Boy lode of this survey, previously described; from which
-7	7 8 . 8.	The 1/4 cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 1°51' W., 2196.53 ft. dist.
	the	Store Dinework S. M. Long, R ins. New . Limity in ground and a neome of stone, mkg. USC-AMI.

4-678 b

	Chains- Feet	Thence N. 89°03' W.	40
		of the View of the property of the tensor of the property of the contract of t	0.041
	12.0		
Mary or or build for the second stars	300.0	Lode line; discovery point bears S. 0°53' E., 75 dist.	0.0 ft.
what date and the same of		Set a pine post 3½ ft. long, 2 ins. sq., firmly ground, and in a mound of stones, mkd. NEC-AEx 1	in the
	378.0	Enter sand wash, 53 ft. wide, - course northerly.	
	. 431.0	Leave sand wash.	0.600
	- 600.0	Cor. No. 2 identical with Cor. No. 1 of the Apol Extension No. 2 lode of this survey.	.10.884
	. vourme	On line 2-3 of the Lucky Boy lode of this survey	60.477
and the second second second second second	li lar .du .tafb	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. in diam., 1 in the ground, and in a mound of stones with lead cap mkd. AEx 2-1-AEx 1-2-4430.	8 ins. den
	ţ •	No local bearing objects or bearing trees available.	
	notano	Thence S. 0°53' E.	0.000
	303.0	Wash 1 ft. wide, course northwesterly.	
	1003.0	Wash 2 ft. wide, course westerly.	10.01
	1202.97	Intersect line 3-4 Sur. No. 4320 San Manuel 33 lo point from which Cor. No. 3 bears N. 89°49' E., 3 dist	de.at a
	1260.0	Center of road, bears northeasterly and southwest	erly.
	1281.40	Intersect N. line of the Little Fannie lode unsur claimant unknown, at a point from which the N. E. bears S. 80°59'45" E., 390.72 ft. dist.	
Trible of	1308.0	Center of road, bears northeasterly and southwest	erly.
	1378.0	Fence' bears northeasterly and southwesterly.	
	1404.45	and San Manuel 33 lodes at a point from which Cor 3 and 4 bear N. O'Ol' W., 201.49 ft. dist.	
	1429.0	Overhead power line, bears northeasterly and sout	hwesterly.
	1443.0	Fence, bears northwesterly and southeasterly.	0.550
	1490.0	Fence, bears southeasterly and northwesterly.	
	1498.78 ·	Cor. No. 3, identical with Cor. No. 4 Apollo Exte No. 2 lode of this survey	nsion
e objet dige en distribution com e de de de l'alle e distribution com e de de de l'alle e distribution de de de		Set an iron post 3 ft. long, 2 ins. diam., 18 ins the ground, and in a mound of stones with leaden mkd. AEx 1-3-AEx 2-4-4430; from which	cap
		N. E. Cor. Little Fannie lode unsurveyed bea N. 67°47'23" E., 413.22 ft. dist.	rs
		Thence N. 89°03' E.	

Feet 140.0	Overhead power line, bears northwesterly and south-
	easterly. The Headpoor, Shirt . J. A. decw. No. med med . U. S.L.
223.0	Center of wash 2 ft. wide, course northeasterly.
300.0	Lode line, discovery point bears N. 0°53' E., 748.78 ft. dist.
	Set an iron post $2\frac{1}{2}$ ft. long, 2 ins. diam., firmly in the ground, mkd. SEC-AEx 1.
318.0	Center of road, bears northeasterly and southwesterly.
428.0	Overhead power line, bears northwesterly and southeast- erly.
449.09	Intersect line 1-2 Oversight Fraction lode this survey.
598.66	Intersect line 1-2 and 4-1 Sur. No. 4320 San Manuel 31 and San Manuel 32 lodes at a point from which Cor. No. 2 San Manuel 31 lode bears N. 0°01' W., 207.66 ft. dist. and Cor. No. 4 San Manuel 32 lode bears N. 0°01' W., 307.66 ft. dist.
600.0	Cor. No. 4, identical with Cor. No. 4 Apollo Extension lode of this survey, previously described.
	Thence N. 0°53' W
40.0	Center of road, bears easterly and westerly.
88.56	Intersect line 1-2 and line 4-1, Sur. No. 4320 San. Manuel 31 and San Manuel 32 lodes at a point from which Cor. No. 2 San Manuel 31 lode bears N. 0°01' W., 119.13 ft. dist. and Cor. No. 4 San Manuel 32 lode bears N. 0°01' W.
	219.13 ft. dist. aned too aned bear a constant Coccion
132.25	Intersect line 4-1 of the Oversight Fraction lode of this survey.
215.0	Center of road, bears easterly and westerly.
307.71	Intersect line 3-4 Sur. No. 4320 San Manuel 32 lode at a point from which Cor. No. 3 bears S. 89°49' W., . 596.69 ft. dist.
503.0	Wash 1 ft. wide, course northwesterly.
555.0	Wash 1 ft. wide, course northwesterly.
622.0	Wash 1 ft. wide, course northwesterly.
718.0	Wash 1 ft. wide, course northwesterly.
754.0	Wash 1 ft. wide, course northwesterly.
1026.0	Center of wash, 5 ft. wide, course northwesterly.
1442.0	Center of wash, 2 ft. wide, course northerly.
939	Cor. No. 1 and the place of beginning.
1498.78	Cor. No. 1 and the place of beginning.
1442.0 1498.78	rebeal drive senote to house a mi water and the all

54 30 41

-Chains- Feet	APOLLO EXTENSION NO. 2 LODE
.vines	Beginning at Cor. No. 1 of the Apollo Extension No. 2 lode, which is identical with Cor. No. 2 of the Extension No. 1 lode of this survey, previously described.
<b>9</b> 80 1	On line 2-3 of the Lucky Boy lode of this survey; from which
	The 1/4 Cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 13°36'25" E., 2248.54 ft. dist.
	Thence N. 89°03' W.
75.0	Center.of wash 2-ft. wide, course northwesterly.
300.0	dist.
enscen	Set a pine post $2\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones, mkd. NEC-AEx 2.
600.0	Cor. No. 2, identical with Cor. No. 3 of the Lucky Boy lode of this survey.
*** **********************************	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, in a mound of stones with leaden cap mkd. LB-3-AEx-2-4430.
0.0	No local bearing objects available.
r. Nos.	of documents of Thence S. 0°53' E. Box 100 Br.
377.0	Center of wash 10 ft. wide, course northwesterly.
820.0	
942.0	Wash 1 ft. wide, course northeasterly.
1196.07	at a point from which the N. E. Cor. bears S. 80°59'45' E., 999.47 ft. dist.
1214.82	Intersect line 2-3 Sur. No. 4320 San Manuel 34 lode at a point from which Cor. No. 3- bears N. 89°49' E., 2.79 ft. dist.
1313.0	Center of wash 2 ft. wide, course westerly.
1399.12	and San Manuel 34 lodes at a point from which Cor. Nos. 3 bear N. 0°01' W., 184.29 ft. dist.
1498.78	Cor. No. 3
	Set an iron post $3\frac{1}{2}$ ft. long, $1\frac{1}{2}$ ins. diam., 18 ins. in the ground, in a mound of stones with leaden cap mkd. AEx 2-3-4430; from which
	Cor. Nos. 3 Sur. No. 4320, San Manuel 33 and San Manuel 34 lodes bear N. 0°19'15" W., 283.94 ft. dist.
	Thence S. 89°03' E.

Chains Feet	Fence, bears northeasterly and southwesterly.
179.0	de l'astrification loi l'oi l'oi vie violle extension
260.0	Center of road, bears northwesterly and southeasterly.
300.0	Lode line; discovery shaft bears N. 0°53' W., 1468.78 ft.
	Set a pine post 3½ ft. long, 2 ins. sq. firmly in the ground and in a mound of stones, mkd. SEC-AEx 2.
522.0	Center of road, bears northwesterly and southeasterly.
574.0	Overhead power line, bears northeasterly and south-
598.58	Intersect line 2-3 and line 4-1 Sur. No. 4320, San. Manuel 32 and San Manuel 33 lodes at a point from which Cor. Nos. 3 and 4 bear N. 0°01' W., 295.79 ft. dist.
600.0	Cor. No. 4, identical with Cor. No. 3 Apollo Extension No. 1 lode of this survey, previously described.
	Thence N. O°53' W.
8.78	Fence, bears northwesterly and southeasterly.
55.78	Fence, bears northwesterly and southeasterly.
69.78	Overhead power line, bears northeasterly and south-
94.33	Intersect lines 2-3 and 4-1 Sur. No. 4320 San Manuel 32 and San Manuel 33 lodes at a point from which Cor. Nos. 3 and 4 bear N. 0°01' W., 201.49 ft. dist.
120.78	Fence, bears northeasterly and southwesterly.
190.78	Center of road, bears northeasterly and southwesterly.
217.38	Intersect N. line of the Little Fannie lode unsurveyed at a point from which the N. E. Cor. bears S. 80°59'45" E., 390.72 ft. dist.
238.78	Center of road, bears northeasterly and southwesterly.
295.81	Intersect line 3-4 Sur. No. 4320 San Manuel 33 lode at a point from which Cor. No. 3 bears S. 89°49'. W., 596.95 ft. dist.
495.78	Center of wash 2 ft. wide, course westerly.
1195.78	Wash 1 ft. wide, course northwesterly.
1498.78	Cor. No. 1 and the place of beginning.
ini. ini bala q	LUCKY BOY LODE
	Beginning at Cor. No. 1 of the Lucky Boy lode.
	wife of the remove of the contract of the cont

and the second	Feet Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. LB-1-4430; from which			
	3	The 1/4 cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 11°01'25" W., 1629.66 ft. dist.		
	70 16.	. Cor. No. 3, Sur. No. 3971 Erfletch lode bears S. 32°43'15" E., 223.57 ft. dist.		
	edi qi	Cor. No. 1 Sur. No. 3751 Washington lode bears S. 41°47'50" E., 203.11 ft. dist.		
		Thence S. 0°53' E		
to the same of the	117.14	Intersect line 2-3 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 3 bears S. 59°12' E., 138.59 ft. dist.		
and and a	190.0	Center of wash 8 ft. wide, course southwesterly.		
	300.0	Lode line; discovery shaft bears N. 89°03' W., 880.0 ft. dist.		
		Set a pine post 3½ ft. long, 4 ins. sq., firmly in the ground, mkd. EEC-LB.		
	600.0	Cor. No. 2, on line 1-2 of the Apollo Extension lode of this survey.		
The transfer of the Property of the State of		Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. LB-2-4430.		
man or		No local bearing objects or bearing trees available.		
J	iog s d di	Thence N. 89°03+ W. 11 Common A		
	11.46			
	220.0	Center of wash 2 ft. wide, course northwesterly.		
	250.0	Cor. Nos 1 of the Apollo Extension and Apollo Extension No. 1 lodes of this survey, previously described.		
	262.0	Center of wash 4 ft. wide, course northerly.		
	550.0	Lode line, Apollo Extension No. 1 lode of this survey, previously described.		
	628.0	Enter sand wash 53 ft. wide, course northerly.		
meder or other	681.0	Leave sand wash. 25 . as a		
	850.0	Cor. Nos. 2 and 1 of the Apollo Extension No. 1 and Apollo Extension No. 2 lodes of this survey, previously described.		
and a second	925.0	Center of wash 2 ft. wide, course northwesterly.		
and the friends of the analysis of	1150.0	Lode line, Apollo Extension No. 2 of this survey, pre- viously described.		
per design acres				

-Chains- Feet	Pect Jaw en control of the lone, 2 inc. dism., els.
1450.0	Cor. No. 3, identical with Cor. No. 2 of the Apollo Extension No. 2 lode of this survey, previously described.  Thence N. 0°53' W.
300.0	Lode line; discovery shaft bears S. 89°03' E., 570 ft.
	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, mkd. WEC-LB
600.0	Cor. No. 4
138.39	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. LB-4-4430; from which
1 0.038	Cor. No. 2 Erfletch Extension lode this survey bears S. 69°14'35" E., 353.58 ft. dist.  Thence S. 89°03' E.
258.0	vincil, se ani la not ti ( Jear think the
	Center of wash 2 ft. wide, course northwesterly.
383.77	The same of the sa
574.0	Enter wash 25 ft. wide, course northwesterly.
608.0	Leave wash. 20 TO 10 TO THE STATE OF THE COLUMN STATE OF THE COLUM
814.0	Center of wash 3 ft. wide, course northwesterly.
1180.0	Wash 1 ft. wide, Course southwesterly.
249.74 vaus ai	Intersect line 2-3 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 3 bears S. 59°12' E., 373.81 ft. dist.
450.0	Cor. No. 1 and place of beginning.
	Constitute of the action of the following the constitution of the
	ERFLETCH EXTENSION LODE
	Beginning at Cor. No. 1 of the Erfletch Extension Lode.
urvev.	Set an iron post $3\frac{1}{2}$ ft. long, $1\frac{1}{2}$ ins. diam., $18$ ins. in the ground, and in a mound of stones, with leaden cap mkd. EEx-1-4430; from which
	The 1/4 cor. bet. secs. 26.and 27, T. 8 S., R. 16 E., bears N. 26°01'40" E., 1283.08
ATSHOTA	Cor. No. 2 of the Nit Wit lode of this survey bears S. 4°18'05" E., 260.48 ft. dist.
	1150.0 Lode Hine, Arcilo Extension no. 2 of this curvey

Cit-i-	
Feet	Cor. No. 2 Sur. No. 3971 Erfletch lode
	Thence S. 24°03' W.
32.	
35.	71 Intersect line 2-3 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 2 bears N. 59°12' W., 324.08 ft. dist.
162.	Center of wash 20 ft. wide, course northwesterly.
286.	73 Intersect line 2-3 of the Nit Wit lode of this survey.
300.	
	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones, mkd. WEC-EEx.
469.	75 Intersect line 4-1 Lucky Boy lode of this survey.
600.	Cor. No. 2
The second secon	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. in diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. EEx=2-4430.
-	No local bearing objects or bearing trees available.
	Thence S. 65°57' E.
540.0	
908.0	
1223.	
1485.0	
1500.0	Cor. No. 3
er uggin ki a a provincio e provincio e e e e e e e e e e e e e e e e e e e	Set an iron post 3½ ft. long, 18 ins. in the ground, and in a mound of stones with leaden cap mkd. EEx-3-4430; from which
.shol	Cor. No. 2 Apollo Extension lode of this survey bears N. 45°27.'45". E., 152.36 ft. dist.
	Cor. No. 2 Apollo lode of this survey bears N. 0°53'30" W., 360.28 ft. dist.
	Thence N. 24°03' E.
60.0	Intersect line 2-3 Apollo lode of this survey.
118.1	l Intersect line 1-2 Apollo Extension lode of this survey.
250.0	Center of wash 2 ft. wide, course northwesterly.
251.3	Intersect line 4-1 Sur. No. 3751 Washington lode at a point from which Cor. No. 1 bears N. 30°06'45" W., 401.89 ft. dist.

Chains- Feet	on Cor. Mr. 2 Sur. n. 3971 intieto lode	adesig.
300.0	Lode line; discovery point bears N. 65°57' W., dist.	300 ft.
	Set a pine post 3½ ft. long, 2 ins. sq. firmly ground, mkd. EEC-EEx.	in the
362.0	Wash 1 ft. wide, course northwesterly.	35.71
456.0	Wash 1 ft. wide, course northwesterly	
581.73	Intersect line 1-2 Apollo lode of this survey.	0.531
.600.0	Cor. No. 4 1 17 11 and to 8-5 orth grasiant.	EV. 555
. ja 0001	Set an iron post 3½ ft. long, 2 ins. diam., 18 in the ground, and in a mound of stones, with cap mkd. EEx-4-4430.	ins.008 leaden
tn the	Cor. No. 1 Sur. No. 3751 Washington lode bears N. 85°07'45" W., 344.96 ft. dist.	\$1- ,nà
•	No local bearing objects or bearing trees available.	5.003
	Thence N. 65°57' W.	
115.0	Wash 1 ft. wide, course southwesterly.	
313.78	Intersect line 3-4 Sur. No. 3971 Erfletch lode a point from which Cor. No. 3 bears S. 30°06'30" V 174.90 ft. dist., and line 1-2 Sur. No. 3751 Waston lode at a point from which Cor. No. 1 bears 30°06'30" W., 113.96 ft. dist.	W., shing- S.
626.0	Center of wash 2 ft. wide, course southerly.	
1242.0	Wash 1 ft. wide, course southwesterly.	0.500
1463.0	Center of wash 2 ft. wide, course southwesterly	1223.15
1482.85	Intersect line 1-2 Nit Wit lode of this survey.	
1500.0	Cor. No. 1 and place of beginning.	
12-3-143	Seb stilten fost 3g ft. long, 13 inst. in the cr	
	OVERSIGHT FRACTION LODE	
	Beginning at Cor. No. 1 of the Oversight Fractic identical with the N. E. Cor. of the Little Fantunsurveyed.	on lode, nie lode
	Set an iron post 3 ft. long, 2 ins. diam., 18 the ground, and in a mound of concrete and stone leaden cap mkd. OFR-1-4430-NE-LF; from which	ins. in e, wtih
. Vename.	The 1/4 cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 2°00'10" E., 3529.99 ft dist.	W 450
s te	Cor. No. 4 of the Apollo Extension lode of this survey bears S. 52°36'40" E., 273.57 dist.	0.033 ft.

Chains	
Aramoni.	Cor. No. 4 of Sur. No. 4320 San Manuel 32 lode bears N. 56°45'25" E., 258.18 ft. dist.
	Cor. No. 2 of Sur. No. 4320 San Manuel 31 lode bears N. 79°06'55" E., 219.92 ft. dist.
To beyor	Thence S. 22°06'20" E.
103.0	Center of road, bears easterly and southwesterly.
176.63	Intersect line 3-4 Apollo Extension No. 1 of this survey.
185.0	Overhead power line, bears southeasterly and northwesterly.
285.0	Overhead power line, bears northwesterly and south- easterly.
294.45	Lode line; discovery point bears S. 81°02'55" E., 300 ft. dist.
-nueni	Set a pine post $3\frac{1}{2}$ ft. long, 2 ins. sq. firmly in the ground, and in a mound of stones, mkd. WEC-OFR.
460.0	Center of road, bears northeasterly and southwesterly.
574.32	Intersect lines 1-2 and 4-1 Sur. No. 4320 San Manuel 31 and San Manuel 32 lodes at a point from which Cor. No. 2 San Manuel 31 lode bears N. 0°01' W., 573.64 ft. dist., and Cor. No. 4 San Manuel 32 bears N. 0°01' W., 673.64 ft. dist.
588.03	Cor. No. 2, identical with the S. E. cor. of the Little
- Tuent	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of concrete and stones, with leaden cap mkd. OFR-2-4430-SE-LF-NW-RH2; from which
	Cor. No. 1 Sur. No. 3534 Treasure lode claimant unknown, bears N. 47°40'05" E., 316.67 ft. dist.
	Thence S. 81°02'55" E.
.98.18	Intersect line 1-2 Sur. No. 3534 Treasure lode at a point from which Cor. No. 1 bears N. 30°57'50" E., 266.49 ft. dist.
254.0	Center of road, bears southerly and northwesterly.
330.19	Intersect the West side line of the Red Hill No. 1 lode unsurveyed at a point from which the N. W. cor. bears N. 19°23'55" W., 278.16 ft. dist.
602.21	Intersect lines 1-2 and 3-4 Sur. No. 4320 San Manuel 30 and San Manuel 31 lodes at a point from which Cor. Nos. 2 and 3 bear NO°Ol'.W., 681.96 ft. dist.
620.69	Intersect E. side line of Red Hill No. 2 lode unsurveyed at a point from which the N. E. Cor. bears N. 15°17' W., 37.54 ft. dist.

	-Chains- Feet	Grant Cor. No. 4 of Jun. To. 4 32 oral language 32
	707.26	Intersect W. side line of the Apollo East lode, unsurveyed at a point from which the S. W. Cor. bears S. 6°53'40" E., 44.39 ft. dist.
	766.88	Intersect S. end line of Apollo East lode unsurveyed at a point from which the S. W. Cor. bears S. 56°59'30" W., 63.87 ft. dist.
7	826.62	Cor. No. 3.
	aje, wha be	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. OFR-3-4430; from which
	906	The S. W. Cor. of the Apollo East lode unsurveyed bears S. 77°14'15" W., 115.43 ft. dist.
		Thence N. 22°06'20" W.
		· Intersect S. end line of the Apollo East lode, unsurveyed at a point from which the S. W. Cor. bears
	218.81	Intersect line 4-1 Sur. No3534 Treasure lode at a point from which Cor. No. 1 bears N. 74°27'10" W., 519.11 ft. dist.
	293.58	27 AT DOO! FFEE IN FOL 60 1
	\$ .01.	Set a pine post 4 ft. long, 4 ins. sq., firmly in the ground mkd. EEC-OFR.
	353.0	Center of wash 3 ft. wide, course easterly.
	437.63	Intersect W. side line of the Apollo East lode unsurveyed, at a point from which the S. W. Cor. bears S. 6°53'40" E., 434.10 ft. dist.
	439.0	Enter wash 20 ft. wide, course southeasterly.
	470.0	Leave wash. 136 10 18 . a sonoff
	512.0	Center of road bears northwesterly and southeasterly.
	588.03	Cor. No. 4.
	·vi	On line 2-3 Apollo Extension lode of this survey
	lone bears	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. OFR-4-4430; from which
	n cor	Cor. Nos: 2 and 3 Sur. No. 4320 San Manuel
	Watata Watata	N. E. Cor. Red. Hill No. 1 lode unsurveyed bears N. 63°59'10" E., 167.10 ft. dist.

Chains	
Feet	An angle in the N. end line of the Red Hill No. 1 lode unsurveyed bears N. 73°08' W., 31.64 ft. dist., consists
	of bronze pipe 2" in diam., showing 2 ft. above ground, no mks.
. 7	Thence N. 81°02'55" W.
0.55	Intersect line 1-2 and line 3-4 Sur. No. 4320 San Manuel 30 and San Manuel 31 lodes at a point from which Cor. Nos. 2 and 3 bear N. 0°01' W., 171.98 ft. dist.
36.21	Intersect N. end line of the Red Hill No. 1 lode at a point from which the N. W. Cor. bears S. 57°05'10" W., 388.01 ft. dist.
57.0	Center of wash 5 ft. wide, course southerly.
108.0	Overhead power line, bears northeasterly and southwesterly
188.0	Center of road, bears northwesterly and southeasterly.
415.0	Center of road, bears northeasterly and southwesterly.
549.0	Center of road, bears northeasterly and southerly.
607.98	Intersect line 1-2 and line 4-1 Sur. No. 4320 San Manuel 31 and San Manuel 32 lodes at a point from which Cor. No. 2 San Manuel 31 bears N. 0°01' W., 75.55 ft. dist.
hi.skeur	and Cor. No. 4 San Manuel 32 bears N. 0°01' W., 175.55 ft. dist.
608.65	Intersect lines 4-1 of the Apollo Extension and line 4-1 of the Apollo Extension No. 1 lodes of this survey.
826.62	Cor. No. 1 and the place of beginning.
ci .aui dojin m	NIT WIT LODE  Beginning at Cor. No. of the Nit Wit lode which is identical with Cor. No. 2 of the Real McCoy lode of this survey.
	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. NW-1-RM-2-4430; from which
	The 1/4 cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 34°13' E., 982.89 ft. dist.
, A.	Cor. No. 2 Sur. No. 3971 Erfletch lode bears S. 55°41'35" W., 367.11 ft. dist.
out ris	Thence S. 0°52'45" E.
27.0	Wash 1 ft. wide, course westerly.
160.0	Wash l ft. wide, course westerly.
265.0	Wash 1 ft. wide, course westerly.
300.0	Lode line; discovery point bears S. 89°07'15" W., 150.0 ft. dist.

Chains Feet	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground, and in a mound of stones mkd. EEC-NW.
347.21	.Intersect line 4-1 Erfletch Extension lode of this survey.
362.0	Center of wash, 2 ft. wide, course southwesterly.
391.26	Intersect line 2-3 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 2 bears N. 59°12' W., 360.04 .ft. dist
498.0	Wash I ft. wide, course westerly.
l strewid	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. NW-2-4430.
	No local bearing objects or bearing trees available.
	Thence S. 89°07'15" W.
41.0	Enter wash 40 ft. wide, course northwesterly.
100.0	Leave wash.
136-41	Intersect line 1-2 Erfletch Extension lode of this survey.
310.0	Center of wash 15 ft. wide, course northerly.
1044.0	Right bank Tucson Wash 70 ft. wide, course northerly.
1118.0	Left bank Tucson Wash.
1495.38	Cor. No. 3.
obi ei n	Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, with leaden cap mkd. NW-3-4430; from which
ni .wo	S. W. Cor. Whirlwind Fraction lode, unsurveyed, bears N. 22°59'05" W., 386.74 ft. dist., claimant unknown.
Ø20 P	Thence N. 0°52'45" W1-
268.0	Enter wash 25 ft. wide, course southeasterly.
293.0	Leave wash.
300.0	Lode line; discovery point bears N. 89°07'15" E., 1345.38 ft. dist.
	Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones, mkd. WEC-NW.
430.41	Intersect S. end line Whirlwind Fraction lode, unsurveyed, at a point from which the S. W. Cor. bears. S. 62°46' W., 162.42 ft. dist.
. 150.0	900.0 Loie line: discovery roint herrs t. 29°07'15' T.

	Chains— Feet	Peet field which was in a bears . 550001330 p
	536.0	Center of wash 5 ft. wide, course southeasterly.
	600.0	Cor. No. 4, identical with Cor. No. 3 Real McCoy lode of this survey.
	ille	Set an iron post $3\frac{1}{2}$ ft. long, 2 ins., diam., 18 ins. in the ground and in a mound of stones, with leaden cap mkd. NW-4-RM-3-4430; from which
		S. E. Cor. Whirlwind Fraction lode unsurveyed bears N. 85°33'40" E., 392.26 ft. dist.
		Thence N. 89°07'15" E
	258.0	Center of wash 7 ft. wide, course southerly.
	342.34	Intersect S. end line Whirlwind Fraction lode unsurveyed, at a point from which the S. E. Cor. bears N. 62°46' E., 54.87 ft. dist.
	845.0	Left bank Tucson Wash 60.ft. wide, course northeasterly.
	912.0	Right bank Tucson Wash.
	1212.0	Enter sand wash 50 ft. wide course northwesterly.
7	1267.0	Leave wash.
	1310.44	Intersect line 1-2 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 2 bears S. 30°06'30" W., 235.90 ft. dist.
	L495.38	Cor. No. 1 and place of beginning.
	4	REAL MC COY LODE
	lo ebo	Beginning at Cor. No. 1 of the Real McCoy lode of this survey.
		Set an iron post $3\frac{1}{2}$ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones, with leaden cap mkd. RM-1-4430; from which
		The 1/4 cor. bet. secs. 26 and 27, T. 8 S., R. 16 E., bears N. 69°15'10" E., 600.85 ft. dist.
0	de rai	Cor. No. 2, Sur. No. 4342 Tornado lode bears N. 88°02'05" W., 516.79 ft. dist.
		Cor. No. 3 Sur. No. 698 Hackney lode bears N. 86°35'40" W., 527.80 ft. dist.
		Cor. No. 1 Sur. No. 3971 Erfletch lode bears S. 1°22'45" E., 287.87 ft. dist.
	ens.	Thence S. 0°52'45" E.
	28.0	Wash 1 ft. wide, course westerly.
	223.0	Wash 1 ft. wide, course westerly.
	286.31	Intersect line 2-3 Sur. No. 698 Hackney lode at a point

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	Chains Feet	from which Cor. No. 3 bears N. 59°07'30" W., 621.90 ft. dist.
	292.06	Intersect line 1-2 Sur. No. 3971 Erfletch lode at a point from. which Cor. No. 1 bears N. 30°06'30" E., 4.89 ft. dist.
	300.0	Lode line; discovery shaft bears S. 89°07'15" W., 5 ft.
		Set a pine post 3½ ft. long, 3 ins. sq., firmly in the ground and in a mound of stones, mkd. EEC-RM.
	392.0	Center of wash 4 ft. wide, course westerly.
V	465.0	Center of wash 2 ft. wide, course northwesterly.
	600.0	Cor. No. 2, identical with Cor. No. 1, Nit Wit lode of this survey, previously described.
	isurveye e 461 8.	Thence S. 89°07'15". W.
	184.94	Intersect line 1-2 Sur. No. 3971 Erfletch lode at a point from which Cor. No. 1 bears N. 30°06'30" W., 364.10 ft. dist.
	228.38	Enter sand wash 50 ft. wide, course northwesterly.
	283.38	Leave sand wash.
	583.38	Right bank Tucson Wash 60 ft. wide, course northeasterly
031	. 650.38	Left bank Tucson Wash.
	1153.04	Intersect S. end line Whirlwind Fraction lode unsurveyed at a point from which the S. E. Cor. bears N. 62°46' E., 54.87 ft. dist.
	1237.38	Center of wash 4 ft. wide, course southeasterly.
	1495.38	Cor. No. 3, identical with Cor. No. 4 Nit Wit lode of this survey, previously described.
		Thence N. 0°52'45" W.
	20.0	Center of Wash 2 ft. wide, course southwesterly.
	107.0	Center of wash 2 ft. wide, course southeasterly.
	254.0	Center of wash 3 ft. wide, course southeasterly.
	300.0	Lode line, discovery shaft bears N. 89°07'15" E., 1490.38 ft. dist.
		Set a pine post 3½ ft. long, 2 ins. sq., firmly in the ground and in a mound of stones mkd. WEC-RM.
	543.0	Wash 2 ft. wide, course southeasterly.
	600.0	Cor. No. 4. 73.785
		Set an iron post 3½ ft. long, 2 ins. diam., 18 ins. in the ground, and in a mound of stones with leaden cap mkd. RM-4-4430; from which
		223.0 Lajn I.It. white, course westerly. We have
	anicq s	200.31 intersect time 2-3 Sur. No. 598 Reckney Made at

		Survey No. 4430	1.
	-Chains - Feet	The S. E. Cor. Whirlwind lode unsurveyed claimant unknown, bears S. 60°47'20" E., 811.43 ft. dist.	
		Thence N. 89°07'15" E.	
	37.65	Intersect south side line Whirlwind lode unsurveyed at point from which the S. W. Cor. bears S. 59°24' E., 779.09 ft. dist.	a
	106.32	Intersect east side line Whirlwind Fraction lode unsurveyed at a point from which the S. E. Cor. bears S. 27°14' E., 642.41 ft. dist.	
	401.0	Wash 1 ft. wide.	
i i	468.0	Wash 1 ft. wide.	
	951.18	Intersect East end line of the Whirlwind lode unsurveyed at a point from which the S. E. Cor. bears S. 30°36' W., 477.07 ft. dist.	
est in the second second	1032.78	Intersect line 2-3 Sur. No. 698 Hackney lode at a point from which Cor. No. 3 bears N. 59°07'30" W., 74.94 ft. dist.	
on or or or or	1156.0	Left bank Tucson Wash, course northerly.	
the state of the	1268.0	Right bank Tucson Wash.	
e de la constant de l	1495.38	Cor. No. 1 and place of beginning.	
(V)			
*			
- principal			
4			

Chains			
Chains	buverigent abot brightning . Too . L t. ent	Joel	
	es a contract undersum, beers S. 30817:201 Dr.		
	.taib .tail.itail		
	Thence A. SP 07/14 S.		
in her	incident sections and line was los at him	38.65	
E.	roin, real maich the J Cor. best 9 24"		
	TO THE STATE OF TH		
	Interest class side line whirlwind Practice lode veved as a point from valch one L. E. Wer. Beard L. & F. L. W., els. ft. dist.	46.305	
	The state of the s	0.101	
	.adb: .ji î reaw	9.804	
*TUE	Intersect is at and line of the Thirthdad Tode un yeard at a point from which the a.m. Con. carr 5.130°76' ( 17.07 ft. aist.	951.18	
	Intersect Thine 2rd Sur. to. 198 anchor Ityle at from Entire Cor. Ic. 5 bears H. 59°07' 50° 7/L. dist.	2032.78	
	laft band finden mash, dourse sortherist.	0.9511	
	Link bad Dacson Lash.	0.53%1	
	Cor. 40. A had place of leginning.	E8.1844	
		E 2 3 2 3	
			,
			-

100 CO	Chains	Total area, Burro lode of old same	Acres
	20.05	Area in conflict with: Sec. 36, State land	7.379
	kà. E t	Spot lode, unsurveyed the still the same and	3.690 1.306
		Spot lode, unsurveyed, exclusive of its conflict with:	
		Sec. 36, State land Sur. No. 4320, San Manuel 1 lode	1.274
	an or	Sur. No. 4320, San Manuel 1 lode, exclusive of its conflict with Spot lode, unsurveyed	0.065
0	19.90	Sur. No. 4320, San Manuel 24 lode Sur. No. 4320, San Manuel 24 lode, exclusive of	3.430
7	4,03 2.50	its conflict with Spot lode, unsurveyed	2.350
	19.91	Total area, Bees Nest Side Line lode Area in conflict with:	20.202
	10.0	Sec. 36, State land Bees Nest lode, unsurveyed	0.435
Sens	0.13	ISpot lode unsurveyed	0.953
1	53.3	Sur. No. 4320, San Manuel 24 lode Sur. No. 4320, San Manuel 24 lode, exclusive of its conflict with:	
	10.02 m	of its conflict with: (1) Bees Nest lode, unsurveyed (2) Spot lode, unsurveyed	3.897 3.108
	00.3 21.0 be	(3) Bees Nest and Spot lodes, unsurveyed	3.049
		Sur. No. 4320, San Manuel 23 lode Sur. No. 4320, San Manuel 23 lode, exclusive of its conflict with:	0.000
	30.01	(1) Bees Nest lode, unsurveyed (2) Spot lode, unsurveyed	5.313
0	2.03	(3) Bees Nest and Spot lodes, unsurveyed	7.895 5.208
S	12.0	Sur. No. 4320, San Manuel 22 lode. Sur. No. 4320, San Manuel 22 lode, exclusive of	0.696
4	4.78	its conflict with Bees Nest lode, unsurveyed Sur. No. 4320, San Manuel 25 lode	0.075
0	3.7	Sur. No. 4320, San Manuel 25 lode, exclusive of its conflict with Bees Nest lode, unsurveye	ed 0.336
0	32.01	Total area, Lio Extension lode	20.202
10	10.0	Area in conflict with: Sec. 36, State land	10.058
60	29.01	Sur. No. 4320, San Manuel 23 lode Gila Fraction lode of this survey	0.007
HO	00.0 04.0	Total area, Gila Fraction lode	0.914
2		Area in conflict with: Deep Rock lode of this survey	0.088
0	12.9	Total area, Cholla Extension lode Area in conflict with:	20.596
0.00	0.1 a a	Bees Nest lode, unsurveyed April Fool lode, unsurveyed	0.570
3	LL.3	Sur. No. 4320, San Manuel 25 lode Sur. No. 4320, San Manuel 25 lode, exclusive	1.425
6	19.2 Y	of its conflict with:  (1) Bees Nest lode, unsurveyed	4.085
	0.6	(2) April Fool lode, unsurveyed	4.096
		(3) Bees Nest and April Fool lodes, unsurveyed Sur. No. 4320, San Manuel 26 lode	3.526 4.693
S. C.	2.0	Sur. No. 4320, San Manuel 26 lode, exclusive of its conflict with April Fool lode, unsurveyed	3.847
		Sur. No. 4320, San Manuel 27 lode, exclusive of	0.180
		its conflict with April Fool lode, unsurveyed	0.160

Chains

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Survey No. 4430	53.	100
Total area, Lio lode soll assum (1988)	Acres 20.573	
Total area, Deep Rock lode  Area in conflict with:	20.573	
Sec. 36, State land	3.625	Ä
Total area, Cholla Flat lode	8.677	
Area in conflict with: Sec. 36, State land	4.338	
Total area, San Toy lode	19.986	
Area in conflict with: Sec. 36, State land Oracle No. 1 lode, unsurveyed	4.031 2.507	
Total area, Golden Terra lode	19.986	
Area in conflict with: Blue Ox lode, unsurveyed Oracle No. 1 lode, unsurveyed Oracle No. 2 lode, unsurveyed South Top No. 2 lode, unsurveyed South Top No. 2 lode, unsurveyed, exclusive of	0.011 0.135 0.603 6.560	
its conflict with: (1) Blue Ox lode, unsurveyed (2) Oracle No. 2 lode, unsurveyed (3) Blue Ox and Oracle No. 2 lodes, unsurveyed South Top No. 1 lode, unsurveyed	6.549 6.507 6.496 1.779	
Total area, Happy Valley lode	19.986	
Area in conflict with  Blue Ox lode, unsurveyed  South Top No. 2 lode, unsurveyed	2.080	
South Top No. 2 lode, unsurveyed, exclusive of its conflict with Blue Ox lode, unsurveyed South Top No. 1 lode, unsurveyed	0.512	
South Top No. 1 lode, unsurveyed, exclusive of its conflict with Blue Ox lode, unsurveyed	3.756	
Total area Wach lode	19.986	

	the control of the colling of the property of the section of the s	00 572	
3,300	Total area, Deep Rock lode Area in conflict with: Sec. 36, State land	20.573 3.625	
175.1	Total area, Cholla Flat lode Area in conflict with:	8.677	
	Area in conflict with: Sec. 36, State land	4.338	
	Total area, San Toy lode Area in conflict with:	19.986	
25.5	Sec. 36, State land Oracle No. 1 lode, unsurveyed	4.031 2.507	
503.0S	Total area, Golden Terra lode	19.986	
•	Area in conflict with: Blue Ox lode, unsurveyed Oracle No. 1 lode, unsurveyed Oracle No. 2 lode, unsurveyed South Top No. 2 lode, unsurveyed South Top No. 2 lode, unsurveyed, exclusive of	0.011 0.135 0.603 6.560	
000.8	its conflict with: (1) Blue Ox lode, unsurveyed (2) Oracle No. 2 lode, unsurveyed (3) Blue Ox and Oracle No. 2 lodes, unsurveyed South Top No. 1 lode, unsurveyed	1.779	
5.313	Total area, Happy Valley lode Area in conflict with	19.986	
808.2	Blue Ox lode, unsurveyed South Top No. 2 lode, unsurveyed	2.080	
0.075	South Top No. 2 lode, unsurveyed, exclusive of its conflict with Blue Ox lode, unsurveyed South Top No. 1 lode, unsurveyed	0.512	
355.0.8	South Top No. 1 lode, unsurveyed, exclusive of its conflict with Blue Ox lode, unsurveyed	3.756	
202.202	Total area, Wach lode Area in conflict with:	19.986	
880.01	Blue Ox lode, unsurveyed	0.068	
902.0	Total area, Cholla lode Area in conflict with:	20.613	
A19.04	Sur. No. 4203, Gulch lode Sur. No. 4203, New Year lode Sur. No. 4320, San Manuel lode	0.001 0.469 1.227	
age los	Total area, Extension lode	17.919	
0.570	Area in conflict with: Gap lode, unsurveyed Sur. No. 3756, Wyoming lode	1.062	
230.4 230.4 a	Sur. No. 3756, Wyoming lode, exclusive of its conflict with Gap lode, unsurveyed Sur. No. 4320, San Manuel 27 lode Sur. No. 4320, San Manuel 27 lode, exclusive of	8.143 5.933	
30014 358-84 I	its conflict with: (1) Gap lode, unsurveyed	5.036 3.625	
E80.4	(2) Sur. No. 3756, Wyoming lode (3) Gap lode, unsurveyed, and Sur. No. 3756,	2.941	
7,18.5 03F.02	Wyoming lode Sur. No. 4320, San Manuel 28 lode Sur. No. 4320, San Manuel 28 lode, exclusive of its conflict with:	0.923	

	Chains		Acres	
	X00.0	(1) Gap lode, unsurveyed (2) Sur. No. 3756, Wyoming lode	0.758	
	34.71	(3) Gap lode, unsurveyed, and Sur. No. 3756 Wyoming lode	0.000	
		Total area, Sunrise lode Area in conflict with:	20.217	
	146.5	Gap lode, unsurveyed Sur. No. 3751, Golden Slipper lode Sur. No. 3756, Wyoming lode	1.566 0.456 7.867	
	0.01C 97 020	Sur. No. 3756, Wyoming lode, exclusive of its conflict with Gap lode, unsurveyed Sur. No. 3756, Arizona lode sur. No. 3756, Arizona lode, exclusive of its	7.835	
	0.388	Sur. No. 4320, San Manuel 28 lode, exclusive of	10.302 6.487	
	180.0 180.1	(1) Gap lode, unsurveyed (2) Sur. No. 3756, Wyoming lode (3) Sur. No. 3756, Arizona lode	4.938 5.586 1.341	
	20.3	(4) Gap lode, unsurveyed, and Sur. No. 3756, Wyoming and Arizona lodes Sur. No. 4320, San Manuel 29 lode Sur. No. 4320, San Manuel 29 lode, exclusive of	0.058	
	100.0	its conflict with: (1) Gap lode, unsurveyed (2) Sur. No. 3756, Arizona lode (3) Gap lode, unsurveyed, and Sur. No. 3756,	1.009	
	2.93	Arizona lode Sur. No. 4320, San Manuel 35 lode Sur. No. 4320, San Manuel 35 lode, exclusive	0.000	
•	2.848 0.008 2.17 0.37	of its conflict with Sur. No. 3756, Arizona lode Red Hill lode of this survey Red Hill lode of this survey, exclusive of its conflict with:	0.000	
	1.23 ye 1.11 1.23 0.00	(1) Sur. No. 3751, Golden Slipper lode (2) Sur. No. 3756, Wyoming lode (3) Sur. No. 3756, Arizona lode (4) Sur. No. 4320, San Manuel 29 lode (5) Sur. No. 4320, San Manuel 35 lode (6) Sur. No. 3751, Golden Slipper lode; Sur. No. 3756, Wyoming and Arizona lodes; Sur. No.	2.991 3.084 0.117 2.677 3.084	
	100.0	4320, San Manuel 29 and 35 lodes	0.000	
	20.65 1.79 10.00 4.14	Total area, Red Hill lode Area in conflict with: Sur. No. 3751, Washington lode Sur. No. 3751, Golden Slipper lode Sur. No. 3756, Wyoming lode Sur. No. 3756, Arizona lode Sur. No. 4320, San Manuel 29 lode Sur. No. 4320, San Manuel 29 lode, exclusive of its conflict with Sur. No. 3756, Arizona lode	19.416 2.838 0.624 0.012 11.615 5.587 3.124	
	00.0 00.0	Sur. No. 4320, San Manuel 30 lode Sur. No. 4320, San Manuel 35 lode Sur. No. 4320, San Manuel 35 lode, exclusive of its conflict with:	0.015	
	d.0 e7i	(1) Sur. No. 3751, Washington lode (2) Sur. No. 3756, Arizona lode (3) Sur. Nos. 3751 and 3756, Washington and Arizona lodes	4.797 1.278 1.098	
		Apollo lode of this survey Apollo lode of this survey, exclusive of its	0.180	
		conflict with: (1) Sur. No. 3751, Washington lode (2) Sur. No. 4320, San Manuel 35 lode	0.000	
		U. S. GOVERNMENT PRINTING OFFICE 10—28520—2		

Chains		Acres
000 r 0	(3) Sur. Nos. 3751 and 4320, Washington and San Manuel 35 lodes	0.000
otó.	Total area, Apollo lode Area in conflict with:	17.154
	Sur. No. 3751, Golden Slipper lode Sur. No. 3751, Washington lode Sur. No. 4320, San Manuel 35 lode Sur. No. 4320, San Manuel 35 lode, exclusive	0.001 9.010 2.723
10 2 K	of its conflict with Sur. No. 3751, Washington lode Erfletch Extension lode of this survey	2.647
#10 A + 2,5	Erfletch Extension lode of this survey, exclusive of its conflict with Sur. No. 3751, Washington	re l
	lode Apollo Extension lode of this survey Apollo Extension lode of this survey, exclusive of its conflict with:	1.102
4.938 586.5x4 1.361	(1) Sur. No. 4320, San Manuel 35 lode (2) Erfletch Extension lode of this survey (3) Sur. No. 4320, San Manuel 35 lode and	0.954
870.0	Erfletch Extension lode of this survey	0.936
12.026	Total area, Apollo Extension lode Area in conflict with:	20.633
200.1 Coo.c	Red Hill No. 1 lode, unsurveyed Sur. No. 4320, San Manuel 30 lode, Sur. No. 4320, San Manuel 30 lode, exclusive of its conflict with Red Hill No. 1 lode,	0.098
000.0 \$10.9	unsurveyed Sur. No. 4320, San Manuel 31 lode Sur. No. 4320, San Manuel 31 lode, exclusive of its conflict with Red Hill No. 1 lode,	0.000
000.0 900.0	unsurveyed Sur. No. 4320, San Manuel 32 lode Sur. No. 4320, San Manuel 35 lode Erfletch Extension lode of this survey	2.840 0.008 8.173 0.375 1.237
780.s	Oversight Fraction lode of this survey Oversight Fraction lode of this survey, exclusion of its conflict with:	ve
496.5 + 600.0	(1) Red Hill No. 1 lode, unsurveyed (2) Sur. No. 4320, San Manuel 30 lode (3) Sur. No. 4320, San Manuel 31 lode (4) Sur. No. 4320, San Manuel 32 lode (5) Red Hill No. 1 lode, unsurveyed; Sur. No	1.148 1.236 0.001 1.237
6L1.0L	4320 San Manuel 30, San Manuel 31, and San Manuel 32 lodes	0.000
5 8 3 5 a 6 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6 a 6	Total area, Apollo Extension No. 1 lode Area in conflict with:	20.663
0.012	Little Fannie lode, unsurveyed Sur. No. 4320, San Manuel 31 lode Sur. No. 4320, San Manuel 32 lode. Sur. No. 4320, San Manuel 32 lode, exclusive	1.798 0.001 4.146
210.G	of its conflict with Little Fannie lode, unsurveyed Sur. No. 4320, San Manuel 33 lode Sur. No. 4320, San Manuel 33 lode, exclusive of its conflict with Little Fannie lode,	2.350
1.009 2.274 1.009	unsurveyed Oversight Fraction lode of this survey Oversight Fraction lode of this survey, exclusi of its conflict with:	0.004 0.607 ve
	e inclis lode of this survey, exclusive of its continue of its continue of its	
0.000 0.000	(1) 300 100 3731, eachimeton lode (2) sec. 4320, can Hanuel 3304odo	

	Chains		Acres
	123.08	(1) Sur. No. 4320, San Manuel 31 lode	0.606
		(2) Sur. No. 4320, San Manuel 32 lode	0.001
	Aug 1	(3) Sur. No. 4320, San Manuel 31 and 32 lodes	0.000
		oho modeline silvent and some	0.000
		Total area, Apollo Extension No. 2 lode	20.633
	MARIAGORIA	Area in conflict with:	20.077
		Little Fannie lode, unsurveyed	3.580
	<b>建设,建造</b>	Sur. No. 4320. San Manuel 32 lode.	0.001
		Sur. No. 4320, San Manuel 32 lode, exclusive	
		of its conflict with Little Fannie lode	
		unsurveyed over a control of the same and th	0.000
. 3	4. C bet	Sur. No. 4320, San Manuel 33 lode	3.984
	0.14	Sur. No. 4320, San Manuel 33 lode, exclusive of	
		its conflict with Little Fannie lode,	
100		unsurveyed	0.436
		Sur. No. 4320, San Manuel 34 lode Sur. No. 4320, San Manuel 34 lode, exclusive of	0.006
		Sur. No. 4320, San Manuel 34 lode, exclusive of	
*	35 and 36	TOS CONTITUO WIGHT DIGGLE PAINTE TONE,	
	· MARCANGE LA	ar unsurveyed is bus all said to .a dr. H d	0.000
5	plada pa	ano i tono meluda sera da terrataria en de ena a a disconsidera de en	10 060
		Total area, Lucky Boy lode	19.962
1,0		Area in conflict with:	0.269
		Sur. No. 3971, Erfletch lode Erfletch Extension lode of this survey	9.247
		Erfletch Extension lode of this survey, exclusive of its conflict with Sur. No. 3971, Erfletch	
		lode	8.978
19			
		Total area, Erfletch Extension lode	20.661
		Area in conflict with:	
		Sur. No. 3751, Washington lode	1.712
		Sur. No. 3971, Erfletch lode	2.847
		Nit Wit lode of this survey	0.452
		Nit Wit lode of this survey, exclusive of its	
		conflict with Sur. No. 3971, Erfletch lode	0.429
763		Total area, Oversight Fraction lode	9.559
7 1		Area in conflict with:	0.100
		Apollo East lode, unsurveyed	0.490
		Red Hill No. 1 lode, unsurveyed	4.281
		Red Hill No. 1 lode, unsurveyed, exclusive of its conflict with Apollo East lode, unsurveye	4 3 701
		Red Hill No. 2 lode, unsurveyed	0.244
		Red Hill No. 2 lode, unsurveyed, exclusive of	0.244
		its conflict with Red Hill No. 1 lode,	
		unsurveyed	0.069
		Sur. No. 3534, Treasure lode	3.098
		Sur. No. 3534, Treasure lode, exclusive of its	C-000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		conflict with:	
		(1) Apollo East lode, unsurveyed	2.732
		(2) Red Hill No. 1 lode, unsurveyed	0.657
10	100	(3) Red Hill No. 2 lode, unsurveyed	2.872
		(4) Apollo East, Red Hill No. 1, Red Hill No.	0.595
4		2 lodes, unsurveyed Sur. No. 4320, San Manuel 30 lode	1.301
		Sur. No. 4320, San Manuel 30 lode, exclusive of	1.701
6-8		its conflict with:	
		(1) Apollo East lode, unsurveyed	0.811
		(2) Red Hill No. 1 lode, unsurveyed	0.000
		(3) Sur. No. 3534, Treasure lode	0.489
		(4) Apollo East and Red Hill lodes, unsurveye	
		and Sur. No. 3534, Treasure lode	0.000
- Care Comment			
			277
	4 4 4		

		Survey No. 4430	57.
	Chains		Acres
	150.0	Total area, Nit Wit lode	20.597
	508.0	Area in conflict with: . Whirlwind Fraction lode, unsurveyed.	0.666
	680.05	Sur. No. 3971, Erfletch lode	1.805
		Total area, Real McCoy lode  Area in conflict with:	20.597
	190 C	Sur. No. 698, Hackney lode	1.520
		Whirlwind lode, unsurveyed Whirlwind Fraction lode, unsurveyed	3.495
	use.k	Whirlwind Fraction lode, unsurveyed, exclusive of its conflict with Whirlwind lode, unsurvey Sur. No. 3971, Erfletch lode	yed 3.447 0.655
107	) (2 . 6 °	LOCATION	
	000.0	This survey is located in Sections 25, 26, 27, 34, T. 8 S., R. 16 E., of the Gila and Salt River Meridian,	35 and 36, Arizona.
		This survey is identical with the amended locations	
		upon the ground.	
	M2. 6	Surv. co. ogsvi, calleton lode - Skiet andhvietelon lode of this survey	
	91	instances, variable that to obding the control of t	
	377.39-A		
	100.00	Tour Tour Live of the control of the	
	11.7134	and the state of winds, letter . which	
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	1.20	in review of the contract of t	
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	102.0	Red (A 10 415. 2 10 de. unsubra, ed. 12 de 15 de	
	230.0	the latest of 1 to 1 the date the tree act	
	30.0	Sur. 1. 3654, Treasure love, exclusive day.	
	150.00	The Abolin A set Rode, are browed to the action of the control of	
	18.5	en de Maria de la los estados del los estados de la los estados del los estados de la los estados de l	
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	State of the	Township, agonal white had been dest out out the beauty	
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· XXX and the second	
Chains-	
bib sas diam.	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors are as follows:
No. 1.	The discovery point of the Burro lode, on the lode line .S. 42°48'E., 100 ft. from appoint on line 1-2, 166.26 ft. from Cor. No. 1, a mound of stone on outcrop.  No. Value.
No. · 2.	A shaft, the center of which bears from Cor. No. 1 Burro lode, S. 48°50! W., 135 ft. dist., 5x7 ft. 8 ft. deep. Value \$120.
No. 3.	A cut, the face of which bears from Cor. No. 3 Burro lode, N. 8°30! W., 280.ft., 6 ft. wide, 8 ft. face, running S. 33°30'.W., 18 ft. to mouth.  . Value \$100.
No. 4.	N. 3°30' E., 75 ft. dist., 12 ins, diam., 725 ft.
	Value \$5,450.
noigiet Lego.	An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14
No. 1.	center line, 750 ft. from the center of line 1-2, a mound of stone on outcrop.  No. Value.
No. 2.	Nest Side Line lode, N. 20°15' W., 635 ft. 4x6 ft., 8 ft. deep.  Value \$100.
No. 3.	A cut, the mouth of which bears from Cor. No. 2 Bees Nest Side line lode N. 20° W., 595 ft. diameter, 6 ft. wide 8 ft. face, running S. 58°30' W., 18 ft. to face. Value \$100.
No. 4.	A churn D. H. which bears from Cor. No. 2 Bees Nest Side Line lode, N. 30°30' W., 445 ft. dist., 12 ins. diam., 2000 ft. deep Value \$7,225.
No. 5.	A churn D. H. which bears from Cor. No. 2 Bees Nest Side Line lode N. 6°30' W., 445 ft. dist., 12 ins. diam., 2000 ft. deep Value \$15,690.
No. 6.	A churn D. H. which bears from Cor. 2 Bees Nest Side Line lode N. 22°30' W., 870 ft. dist., 10 ins. diam., 1218 ft. deep at the bottom of which is a D. D. H. 3 ins. diam., 506 ft. deep Value \$13,600.
No. 7	A churn D. H., which bears from Cor. No. 2, Bees Nest Side Line lode, N. 16°15' W., 750 ft. dist., 12 ins. diam., 1820 ft. deep.  Value \$14,240.

× 1		Survey No. 4430 59.
	Chains No. 8.	A churn D. H. which bears from Cor. No. 4 Bees Nest Side Line lode, S. 6°45' W., 205 ft. dist. 12 ins. diam. 1807 ft. deep. Value \$12,920.
	ode line 166.26 Erop	An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14
.0	No. l.	The discovery point of the Lio Extension lode is on the center line 650 ft. from the center of line 3-4 A mound of stone on outcrop.  No Value.
oh	No. 2	A cut, the mouth of which bears from Cor. No. 4 Lio.  Extension lode, S. 60°E., 855.ft. dist. 6 ft. wide,  8 ft. face running South 18 ft. to face.  Value \$100.
	No. 3	A churn D. H. which bears from Cor. No. 4, Lio Extension lode, S. 43° E., 795 ft. dist., 10 ins. diam. 1530 ft. deep, at the bottom of which is a D. D. H. 3 ins. diam. 400 ft. deep.  Value \$16,550.
9	No. 4.	A churn D. H. which bears from Cor. No. 4 Lio Extension lode S. 74°45! E., 560 ft. dist. 10 ins. diam. 1000 ft. deep, at the bottom of which is D. D. H. 3 ins. diam., 400 ft.
	No. 5.	A churn D. H. which bears from Cor. No. 4, Lio Extension lode, S. 72°45' E., 215 ft. dist., 10 ins. diam.,
	No. 1.	The discovery shaft of the Gila Fraction lode is on the lode line South 75 ft. from a point on line 3-4, 80 ft. Cor. No. 4, 4x6 ft., 8 ft. deep.  Value \$100.
	. 44 01	An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14
•	No. 1.	사용하다 것이 되었다. 사용하는 사용하는 경기 사용하는 하는 사람들은 아이들이 얼마나 되었다면 하는 것이 되었다. 그는 사람들은 사용하는 사람들은 사용을 하는 사람들이 모르는 것이다.
Y	No. 2.	Cholla Extension S. 65° E., 725 ft. dist., 6x8 ft., 25 ft. deep.  Value \$600.
	No. 3.	A churn D. H. which bears from Cor. No. 1, Cholla Extension lode S. 77°30' W., 330 ft. dist., 10 ins. diam., 1530 ft. deep. Value \$7,160.
	s Nest 12 ins	No. 7. A. Ling L. H Which bears from Cer. No. 2, Ese Laige line Lode, N. 10°15° W., 7) ft. wist. gion., a. 10°15, deep. Value 11,240.

No. 4. A churn D. H. which bears from Cor. No. 2 Cholla Extension lode N. 8°30' W., 505 ft. dist., 10 ins. diam., 1870 ft. deep.  Value \$14,330.  No. 5. A churn D. H. which bears from Gor. No. 3 Cholla Extension lode S. 72°15' E., 600 ft. dist., 10 ins. diam., 1340 ft. deep.  Value \$6,230.  No. 1. The discovery point of the Lie lode on the center line, 100 ft. from the center of line 3'4, a mound of stone on outcrop.  No Value.  No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210' ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$6,033.  No. 4. A churn D. H. which bears from Cor. No. 2, Lio Rode N. 47°30' E., 250' ft. dist., 10 ins. diam., 1540 ft. deep.  Value \$1,890.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running lest 18 ft. to mouth.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' 1., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, 1. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.  Value \$10,920.	140		but vey no. (44)0
sion lode N. 8°30' W., 505 ft. dist., 10 ins. diam., 1870 ft. deep.  Value \$14,330.  No. 5. A churn D. H. which bears from Cor. No. 3 Cholla Extension lode S. 72°15' E., 600 ft. dist., 10 ins. diam., 1340 ft. deep.  Value \$6,230.  No. 1. The discovery point of the Lio lode on the center line, 100 ft. from the center of line 3-4; a mound of stone on outcrop.  No Value.  No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this bde.  Value \$1657.14  No. 4. A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 19 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running vest 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode, S. 15° E., 605 ft. dist., 5 ft. wide, 6 ft. face, running s. 42° 15° ., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, S. 30° W., 625.0 ft. dist., 10 ins. diam., 155 ft. deep.	K	Chains	Tanks (5)
No. 5. A churn D. H. which bears from Cor. No. 3 Cholla Extension lode S. 72°15′ E., 600 ft. dist., 10 ins. diam., 1340 ft. deep.  Value \$6,230.  No. 1. The discovery voint of the Lio lode on the center line, 100 ft. from the center of line 3-4; a mound of stone on outcrop.  No Value.  No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15′ W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4. A churn D. H. which bears from Cor. No. 2, Lio Rode N. 47°30′ E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50′ W., 250 ft. dist., 10 ins. diam. lo87 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05′ E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running vest 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15′ E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°15′ ., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, J. 30° W., 625.0 ft. dist., 10 ins. diam., 155′ ft. deep.		No. 4.	sion lode N. 8°30' W., 505 ft. dist., 10 ins. diam., 1870 ft. deep.
sion lode S. 72°15' E., 600 ft. dist., 10 ins. diam., 1340 ft. deep.  Value \$6,230.  No. 1. The discovery voint of the Lio lode on the center line, 100 ft. from the center of line 3-4, a mound of stone on outcrop.  No Value.  No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' ., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, I. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.			Value \$14,330.
No. 1. The discovery point of the Lio lode on the center line, 100 ft. from the center of line 3-4; a mound of stone on outcrop.  No Value.  No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4: A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°15' E., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, F. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		No. 5.	sion lode S. '72°15' E., 600 ft. dist., 10 ins. diam., 1340 ft. deep.
No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep. Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4. A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$3,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist.; 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running 3. 42°55' E., 12 ft. to face.  Value 900.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, S. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		e bo.E	Value \$6,230.
No. 2. A shaft, the center of which bears from Cor. No. 4 Lio lode S. 55° W., 280 ft. dist., 5x7 ft., 3 ft. deep.  Value \$100.  No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4. A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running 8. 42°45' ., 12 ft. to face.  Value *90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		No. 1.	100 ft. from the center of line 3-4; a mound of stone
No. 3. A churn D. H. which bears from Cor. No. 1, Lio lode N. 66°15' W., 210°ft. dist., 10 ins. diam., 1820°ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode. Value \$1657.14  No. 4. A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250°ft. dist., 10 ins. diam., 1540°ft. deep.  Value \$8,033.  No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250°ft. dist., 10 ins. diam. 1687°ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342°ft. dist., 8 ins. diam., 1055°ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700°ft. from center of line 3-4. A mound of stone oh outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605°ft. dist., 6°ft. wide, 10°ft. face running west 18°ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375°ft. dist., 5°ft. wide, 6°ft. face, running S. 42°45' ., 12°ft. to face.  Value *90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0°ft. dist., 10°ft. to face.  Value *90.		tsf1 s	No Value.
No. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft. deep.  Value \$11,500.  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4:  A churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5.  A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6.  A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1.  The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2.  A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3.  A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67'15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°15' E., 12 ft. to face.  Value *90.  No. 4.  A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 155 ft. deep.		No. 2.	lode S. 55° W., 280 ft. dist., 5x7 ft., 8 ft. deep.
No. 4:  An undivided 1/7 interest in improvement No. 3 Lio lode, hereinafter described credited to this lode.  Value \$1657.14  No. 4:  A'churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250'ft. dist.; 10 ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5.  A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6.  A'churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1.  The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2.  A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3.  A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value \$90.  No. 4.  A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		No. 3.	N. 66°15' W., 210 ft. dist., 10 ins. diam., 1820 ft.
hereinafter described credited to this lode.  Value \$1657.14  No. 4:  A'churn D. H. which bears from Cor. No. 2, Lio lode N. 47°30' E., 250 ft. dist.; lo ins. diam., 1540 ft. deep.  Value \$8,033.  No. 5.  A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., lo ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6.  A'churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1.  The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2.  A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3.  A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°15' E., 12 ft. to face.  Value 90.  No. 4.  A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		rednes	
No. 47°30° E., 250°ft. dist.; 10 ins. diam., 1540°ft. deep.  Value \$8,033.  No. 5.  A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50′ W., 250°ft. dist., 10 ins. diam. 1687°ft. deep.  Value \$11,890.  No. 6.  A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05′ E., 342°ft. dist., 8 ins. diam., 1055°ft. deep.  Value \$5,140.  No. 1.  The discovery point of the Deep Rock lode on the center line, 700°ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2.  A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605°ft. dist., 6°ft. wide, 10°ft. face running West 18°ft. to mouth.  Value 100.  No. 3.  A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15′ E., 375°ft. dist., 5°ft. wide, 6°ft. face, running S. 42°45′ E., 12°ft. to face.  Value \$90.  No. 4.  A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0°ft. dist., 10°ins. diam., 1555°ft. deep.		o bruon	hereinafter described credited to this lode.
No. 5. A churn D. H. which bears from Cor. No. 2 Lio lode N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.	Service Service	No. 4:	N. 47°30' E., 250 ft. dist.; 10 ins. diam., 1540 ft. deep.
No. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft. deep.  Value \$11,890.  No. 6. A'churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running west 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°5' L., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		ast I	
No. 6.  A'churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		No. 5.	N. 12°50' W., 250 ft. dist., 10 ins. diam. 1687 ft.
No. 6. A churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft. deep.  Value \$\phi_5,140.  No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.	H	se .S .	Value \$11 800
No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value 90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		No: 6.	A'churn D. H. which bears from Cor. No. 3 Lio lode, S. 70°05' E., 342 ft. dist., 8 ins. diam., 1055 ft.
No. 1. The discovery point of the Deep Rock lode on the center line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value 990.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.			Value \$5.140.
line, 700 ft. from center of line 3-4. A mound of stone on outcrop.  No Value.  No. 2. A cut, the face of which bears from Cor. No. 3, Deep Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.  Value 100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value 990.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.			그는 마시아 아이들은 아이는 아이는 아이는 아이들은 아이를 하는 것이 없다고 하는데
Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10  ft. face running West 18 ft. to mouth.  Value \$100.  No. 3. A cut, the mouth of which bears from Cor. No. 4 Deep Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.  Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.	(C)	T aso	line, 700 ft. from center of line 3-4. A mound of stone on outcrop.
Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face. Value \$90.  No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		isan idae,	Rock lode, S. 15° E., 605 ft. dist., 6 ft. wide, 10 ft. face running West 18 ft. to mouth.
No. 4. A churn D. H. which bears from Cor. No. 1, Deep Rock lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.	76		Rock lode S. 67°15' E., 375 ft. dist., 5 ft. wide, 6 ft. face, running S. 42°45' E., 12 ft. to face.
lode, N. 30° W., 625.0 ft. dist., 10 ins. diam., 1555 ft. deep.		800000	value. #90.
Value \$10,920.		No. 4.	lode, N. 30° W., 625.0 ft. dist., 10 ins. diam.,
			Value \$10,920.

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	Chains	Course Course
	No. 9.	A trench, the East end of which bears from Cor. No. 3, San Toy lode, S. 24°30' E., 104 ft., 4 ft. wide, 4 ft. deep running, N. 71° W., 16 ft. to West end. Value \$30.
	No. 1.	center line 580 ft. from the center of line 1-2. A mound of stone on outcrop.  No Value.
	denter	No. 1. The Macovers point of the Uncils total in on the
	No. 2.	A shaft, the center of which bears from Cor. No. 2 Golden Terra lode, N. 10°40° E., 650 ft. dist., 4x6 ft., 8 ft. deep.
	silon	Value \$100.
	.c. on	A cut, the mouth of which bears from Cor. No. 1 Golden Terra lode, N. 60° W., 90 ft. dist., 5 ft. wide, 5 ft. face running N: 26° W., 12 ft. to a point, thence N. 60° W., 22 ft. to a point; thence N. 5° W., 12 ft. to face.  Value \$500.
	3.7	
•15	No. 4.	A shaft, the center of which bears from Cor. No. 1, Gold- en Terra lode, N. 51°10' W., 310 ft. dist., 4x6 ft., 8 ft. deep. Value \$100.
	No. 5.	A shaft, the center of which bears from Cor. No. 1 Golden
	NO. J.	Terra lode N. 50°30' W., 425 ft. dist., 4x6 ft. 8 ft.
		Value \$100.
	.6. oN	A shaft, the center of which bears from Cor. No. 1, Golden Terra lode, N. 21°45' W., 690 ft. dist., 4x6 ft., 8 ft. deep. Value \$100.
	No. 7.	A shaft, the center of which bears from Cor. No. 2, Golden Terra lode, N. 8°45' W., 490 ft. dist., 4x6 ft., 8 ft. deep.
		Value \$100
	No. 1.	The discovery point of the Happy Valley lode is on the center line 750 ft. from the center of line 1-2.  A mound of stone on outcrop.  No Value.
	No. 2.	A shaft, the center of which bears from Cor. No. 4, Happy Valley lode, S. 10°10' W., 695 ft. dist., 4x6 ft. 8 ft. deep.
100	1 (1/2 ±1	8 ft. deep. Value \$100.
	10 9060	At the the season of the bearing from Con No. 3 Happy
	no. J.	A cut, the face of which bears from Cor. No. 3, Happy Valley lode, S. 43°35' E., 260 ft. dist., 5 ft. wide, 8 ft. face running N. 50° E., 18 ft. to mouth.  Value \$175.
S-	epolje Lanki	The discovery point of the Wach lode is on the center line 150 ft. from the center of line 3-4. A mound of stone on outcrop.  No Value.
	No. 2.	A shaft, the center of which bears from Cor. No. 4, Wach lode, S. 46°25' W., 232 ft. dist., 7x6 ft., 8 ft. deep. Value \$150.

	Chains- No. 3.	A cut, the face of which bears from Cor. No. 4, Wach lode, S. 39°30' W., 105 ft. dist., 5 ft. wide, 6 ft. face, running N. 30° E., 15 ft. to mouth.  Value \$100.
	on the	An undivided one-half interest in improvement No. 4, Happy Valley lode, credited to this bde.  Value \$5,226.
100	No. 1.	The discovery point of the Cholla lode is on the center line, 750 ft. from the center of line 1-2. A mound of stone on outcrop.  No Value.
·	No. 2.	A cut, the face of which bears from Cor. No. 2 Cholla lode, N. 6°25' E., 772 ft. dist., 5 ft., 10 ft. face, running N. 40°W., 20 ft. to mouth.  Value \$250.
+	No. 3.	A shaft, the center of which bears from Cor. No. 1, Cholla lode, N. 33°05' W., 708 ft. dist., 4x6 ft., 3 ft. deep.  Value \$35.
	No. 4.	A shaft, the center of which bears from Cor. No. 3 Cholla lode, N. 88°40' E., 230 ft. dist., 5x6 ft., 8 ft. deep. Value \$100.
	No. 5.	A shaft, the center of which bears from Cor. No. 4, Cholla lode, S. 39°25' W., 197 ft. dist., 6x8 ft., 25 ft. deep. Value \$600.
	No. 1.	The discovery point of the Extension lode is on the lode line, S. 15° 96' 30" E., 300 ft. from a pt. on line 3-4, 300 ft. from Cor. No. 4. A mound of stone on outcrop.  No value.
		A shaft, the center of which bears from Cor. No. 3  Extension lode S. 67°45' E., 280 ft. dist., 4x6 ft. 8 ft. deep.  Value \$100.
	No. 3.	A shaft, the center of which bears from Cor. No. 2 Extension lode, N. 24°40' E., 325 ft. dist., 6x6 ft., 3 ft. deep.  Value \$100.
	No. 4.	A shaft, the center of which bears from Cor. No. 4 Extension lode, S. 32°15' W., 143 ft. dist., 4x8 ft., 300 ft. deep. At the 200 ft. level is a drift 5x7 ft. running East 60 ft. to a point; thence S. 45° E., 500 ft. to a point; thence, N. 45° W., 100 ft. to face.
	egir.j	At the 300 ft. level is a drift 5x7 ft. running N. 45° W., 100 ft. Timbered, (covered by a concrete slab for safety).  Value \$16,000.
	No. 1.	The discovery point of the Sunrise lode is on the lode line S. 15°02'05" E., 200 ft. from a point on line 1-2, 360 ft. from Cor. No. 1. A mound of stone on outcrip.  No Value.
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	No.		A cut, the face of which bears from Cor. No. 2, Sunrise lode N. 66°25' E., 360 ft., 4 ft. wide, 10 ft. face running N. 50° E., 25 ft. to mouth. From face is tunnel 4x5 in size, running S. 50° W., 8 ft. to breast. Value cut and tunnel \$330.	
	No.	3.	A shaft, the center of which bears from Cor. No. 1, Sun- rise lode, S. 30° W., 235 ft., 4x6 ft., 6 ft. deep. Value \$70.	
	No.	4.	A shaft, the center of which bears from Cor. No. 1, Sun- rise lode S. 22°31' W., 225 ft. 4x8 ft., 160 ft. deep. (Timbered) Value \$3,000.	
	No:	5.	A shaft, the center of which bears from Cor. No. 2, Sun- rise lode S. 62°35' E., 487 ft. 4x8 ft., 6 ft. deep. Value \$95.	
	No.	6.	A shaft, the center of which bears from Cor. No. 2, Sun- rise lode, S. 64°20' E., 512 ft. 4x5 ft., 5 feet deep. Value \$50.	
	No:	7.	A shaft, the center of which bears from Cor. No. 3, Sunrise lode; N. 8°25' E., 275 ft., 5x7 ft., 8 ft. deep. Value \$140.	
	No.	9	The discovery point of the Red Hill lode is on the lode line S. 5°51'40" E., 750 ft. from a point on line 1-2, 300 ft. from Cor. No. 1. A mound of stone on outcrop. No Value.	
	No.	2.	A shaft, the center of which bears from Cor. No. 1, Red Hill lode, S. 27°25' E., 610 ft., 4x6 ft., 8 ft. deep. Value \$100.	
	No.		A cut, the face of which bears from Cor. No. 1, Red Hill lode, S. 65°45' E., 184 ft., 6 ft. wide, 8 ft. face running N. 40° W., 10 ft. to mouth.  Value \$120.	
	No.		A cut, the face of which bears from Cor. No. 2 Red.Hill lode, S. 37° W.; 352 ft., 5 ft. wide, 10 ft. face running N. 20 ft. to mouth.  Value \$350.	
G	No.	1	A cut, the mouth of which bears from Cor. No. 2 Red Hill lode, S. 23°30' W., 620 ft., 3 ft. wide, 8 ft. face, running S. 70° W:, 3 ft: to breast.  Value #100.	
	No:	6.	A shaft, the center of which bears from Cor. No. 3, N. 8°10° W., 372 ft., 4x6 ft., 8 ft. deep. Value 100.	
	No.	7.	A cut, the face of which bears from Cor. No. 4, Red Hill lode, N. 32°30' E., 480 ft. 4 ft. wide, 5 ft. face, running N: 70° E., 8 ft. to mouth.  Value 45.	
0	No.	8.	A shaft, the center of which bears from Cor. No. 4, Red Hill lode N. 34°10' E., 493 ft., 4x6 ft., 35 ft. deep. Value \$420.	
	No.	9.	A cut, the face of which bears from Cor. No. 4, Red Hill lode N. 30°20' E., 497 ft., 4 ft. wide, 6 ft. face running S. 45° E., 8 ft. to mouth.	
	No.	10	A cut, the face of which bears from Cor. No. 4 Red Hill	
				ø

	•	Survey No. 4430
	Chaine	lode, N. 31°25' E., 505 ft. 4 ft. wide, 8 ft. face running S. 35° E., 12 ft. to mouth.
. 12	No. 1.	Yalue \$100. The discovery point of the Apollo lode is on the lode
4	me .i	line N. 5°37'30" W., 500 ft. from a point on line 3-4, 312.70 ft. from Cor. No. 3. A mound of stone on outcrop.
	No. 2.	No Value.  A shaft, the center of which bears from Cor. No. 3, Apollo
		lode, N. 16° E., 583 ft. 8 ft. deep.
	No. 3.	A shaft, the center of which bears from Cor. No. 2, Apollo lode, S. 60°15' E., 210 ft. 5x5 ft., 5 ft. deep. Value \$60.
	No. 4.	A shaft, the center of which bears from Cor. No. 2, Apollo lode, S. 54°45' E., 223 ft., 4x6 ft., 44 ft. deep.  Value \$45.
	No. 5.	A trench, the North end of which bears from Cor. No. 2 Apollo lode, S. 42° E., 495 ft., 5 ft. wide, 4 ft. deep, running S. 58° E., 40 ft. to South end. Value \$200.
	No. 6.	A shaft, the center of which bears from Cor. No. 2, Apollo lode, S. 44°05' E., 550 ft., 4x6 ft., 50 ft. deep (caved)  Value \$600.
	No. 7.	A cut, the face of which bears from Cor. No. 3, Apollo lode, N. 20°20' E., 495 ft., 5 ft. wide, 7 ft. face running N. 60° W., 20 ft. to mouth. From face is a tunnel, 42x6 ft. in size, running S. 60° E., 35 ft. to breast.  Value \$645, cut and tunnel.
	No. 8.	A cut, the face of which bears from Cor. No. 3, Apollo lode, N. 16° E., 480 ft., 5 ft. wide, 10 ft. face, running N. 57° E., 25 ft. to mouth, From face is a tunnel 4½ x6 ft. in size running S. 57° W., 25 ft. to breast.  Value cut and tunnel \$975.
	No. 9.	N.14°20' E., 500 ft., 5 ft. wide, 8 ft. face running N. 58° E., 15 ft. to mouth.  Value \$150.
	No.10.	Apollo lode, N. 13° E., 530 ft., 4 ft. wide, 5 ft. deep, running S. 50° E., to South end.
	No. 11	A shaft, the center of which bears from Cor. No. 3, Apollo lode, N. 13° E., 546 ft., 5x8 ft., 8 ft. deep. Value \$160.
	No.12.	A shaft, the center of which bears from Cor. No. 3, Apollo lode, N. 12°50' E., 590 ft., 6x8 ft. 6'ft.deep. Value \$145.
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No. 13	A shaft, the center of which bears from Cor. No3, Apollo lode, N. 6°25' E., 568 ft., 8x8 ft., 6 ft.
	. Value \$190.
 #1 6x8 1	A cut, the face of which bears from Cor. No. 3, Apollo lode, N.'2°20' W., 572 ft., 5 ft. wide, 8 ft. face running S. 65° W., 20 ft. to mouth.  Value 3200.
No. 15	A shaft, the center of which bears from Cor. No. 3, Apollo lode, N. 4°50' W., 595 ft., 3x4 ft., 5 ft. deep Value \$30.
3,	A shaft, the center of which bears from Cor. No. 3, Apollo lode, N. 3°05' W., 636 ft., 6x6 ft., 7 ft. deep. Value \$125.
	A shaft, the center of which bears from Cor. No. 3, Apollo lode, N. 3°10' W., 656 ft., 6x6 ft., 7 ft. deep.  Value \$125.
	A shaft, the center of which bears from Cor. No. 4, Apollo lode, N. 63°15' W., 243 ft., 5x6 ft. 60 ft. deep. (covered) Value \$900.
abol 1	Value \$150.
No. 1.	The discovery shaft of the Apollo Extension lode, the center of which being the discovery point is on the center line, 50 ft. from the center of line 1-2,.  5x6 ft., 8 ft. deep  Value \$120.
No. 2.	
	A cut, the face of which bears from Cor. No. 1, Apollo Extension lode, S. 36°40! E., 370 ft., 4 ft. wide, 8 ft. face running N. 41° W., 20 ft. face. Value \$160.
No. 4.	A shaft, the center of which bears from Cor. No. 2.  Apollo Extension lode, S. 42°45' W., 408 ft. 60 ft. deep.  Value \$1440.
No. 5.	A cut, the face of which bears from Cor. No. 2, Apollo Extension lode, S. 23°35' W., 420 ft. 15 ft. wide, 5 ft. face running S. 20° W., 8 ft. to mouth.  Value \$175.
No. 6.	A shaft, the center of which bears from Cor. No. 2, Apollo Extension lode, S. 20°15' W., 428 ft. 6x6 ft. 8 ft. deep. Value \$140.

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	Chains No. 7.	A cut, the face of which bears from Cor. No. 2, Apollo Extension lode, S. 25°40'.W., 455 ft., 5 ft. wide, 5 ft. face running S. 23° W., 20 ft. to mouth. Value \$100.
	No. 8.	A shaft, the center of which bears from Cor. No. 2,. Apollo Extension lode, S. 16°45'.W., 437 ft., 5x5 ft., 20 ft. deep. At the collar of shaft is a cut 5 ft. wide, 6 ft. face, running S. 20° W., 20 ft. to mouth. Value cut and shaft \$275.
	No9.	A.cut, the face of which bears from Cor. No. 2, Apollo Extension lode S. 12°40' W., 438 ft., 8 ft. face running S. 25° W., 20 ft. to mouth.  Value \$200.
	No. 10.	A shaft, the center of which bears from Cor. No. 3, Apollo Extension lode, N. 25°24' W., 103 ft. 4x6 ft. 8 ft. deep. Value \$100.
	No. 11.	A shaft, the center of which bears from Cor. No. 3 Apollo Extension lode, N. 47° W., 175 ft. 5x6 ft. 8 ft. deep. Value \$120.
	No. 12.	A Diamond D. H. which bears from Cor. No. 2 S. 41° W., 570 ft. distance, 3 in. diam., 315 ft. deep. Course N. 45° E., Dip 50°, 315 ft. deep. Value \$4415.
	No. 1	The discovery point of the Apollo Extension No. 1 lode is on the center line, 750 ft. from the center of line 1-2, a mound of stone on outcrop.  No Value.
	No. 2.	A shaft, the center of which bears from Cor. No. 3, Apollo Extension No. 1 lode N. 15°50' E., 753 ft. 4x5 ft., 8 ft. deep. Value \$100.
•	and the	A cut, the face of which bears from Cor. No. 3, Apollo Extension No. 1 lode, N. 14°25' E., 762 ft., 5 ft. wide, 6 ft. face, running N. 65° E., 25 ft. to mouth. At the face is a shaft 4x4 ft. in size, 4 ft. deep. Value cut and shaft \$215.
	No. 4.	A cut, the fact of which bears from Cor. No. 3, Apollo Extension No. 1, N. 18° 35' E., 752 ft., 4 ft. wide 8 ft. face, running N. 64° E. 20 ft. to mouth. Value \$160.
	No. 5.	A cut, the face of which bears from Cor. No. 3, Apollo Extension No. 1 lode, N. 24°45' E., 732 ft., 4 ft. wide, 6 ft. face, running N. 65° E. to mouth. Value \$60.
	. 9 6 OF	A cut, the face of which bears from Cor. No. 3, Apollo Extension No. 1 lode, N. 22°45' E., 707 ft. 5 ft. wide, 10 ft. face, running N. 64° E., 25 ft. to mouth. Value \$185.
	il one	Po. 6 . A. Pt. tue Nerter el vilen Commune Dur. Ho Light Estension Loue, J. 2021 F. C. 120 L. L. 2021 F. C. 120 L. 2021 F. C. 12021 F. C. 120

1,1000	Chains 7.	A cut, the face of which bears from Cor. No. 4, Apollo Extension No. 1 lode N. 8°05' W., 435 ft., 4 ft. wide, 8 ft. face running S. 35° W., 20 ft. to mouth. Value \$160.
20 000	0.8.	A cut, the face of which bears from Cor. No. 4, Apollo Extension No. 1 lode, N. 15°30' W., 144 ft., 4 ft. wide, 4 ft. face running West 12 ft. to mouth.  Value \$45.
N	0.9.	A cut, the face of which bears from Cor. No. 4 Apollo Extension No. 1 lode, N. 25°20' W., 130 ft., 4 ft. wide, 4½ ft. face running West 15 ft. to mouth. Value \$65.
N	o. l.	The discovery shaft of the Apollo Extension No. 2 lode, the center of which being the discovery point, is on the center line 30 ft. from the center of line 1-2, 4x6 ft., 1Q ft. deep. From the North side of shaft is a cut 4 ft. wide, 6 ft. face running N. 10° W., 20 ft. to mouth.  Value shaft and cut \$135.
N	0. 2.	A cut, the face of which bears from Cor. No. 3, Apollo Extension No. 2 lode N. 37°50' E., 453 ft., 4 ft. wide, 9 ft. face running N. 30° E., 25 ft. to mouth. Value \$225.
No	0.3.	A shaft, the center of which is on the lode line Apollo Extension No. 2 lode, 380 ft. from the center of line 3-4, 4x6 ft., 8 ft. deep.  Value \$100.
	0. 4.	A cut, the face of which bears from Cor. No. 3, Apollo Extension No. 2 lode, N. 40°35' E., 477 ft., 5 ft. wide, 9 ft. face running N. 55°E., 20 ft. to mouth. Value \$225.
	0. 1.	The discovery shaft of the Lucky Boy lode, the center of which being the discovery point is on the lode line 570 ft. from the center of line 3-4, 5x10 ft.  14 ft. deep. From the N. E. Cor. of shaft is a cut 5 ft. wide, 14 ft. face, running N. 60° E., 25 ft. to mouth.
9	503 %	. Value shaft and cut \$525.
4	2.	A pit, the center of which bears from Cor. No. 3, Lucky Boy lode N. 87°45' E., 715 ft. 5x5 ft., 3 ft. deep. Value \$35
	3.	A pit, the center of which bears from Cor. No. 3, Lucky Boy lode, East 710 ft. 5x5 ft., 3 ft. deep.  Value \$35.
No	. 1.	The discovery point of the Erfletch Extension lode is on the center line 300 ft. from the center of line 3-4, a mound of stone on outcrop.  No Value.
No	. 2	A cut, the face of which bears from Cor. No. 3 Erfletch Extension lode, N. 48° W., 715 ft., 6 ft. wide, 12 ft. face, running S. 16° W., 12 ft. to mouth. At the face is a tunnel 4x5 ft. in size, running N. 16° E., 40 ft. to breast.  Value cut and tunnel \$1360.

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	No. 3.	A shaft, the center of which bears from Cor. No. 3, Er- fletch Extension lode, N. 17°57' W., 385 ft., 4x4 ft.
	6	Value \$100.
	3 1 4A	The discovery point of the Oversight Fraction lode is on the lode line, S. 81°02'55" E. 300 ft. from a point on line 1-2, 294.45 ft. from Gor. No. 1. A mound of stone on outcrop.  No Value.
		A shaft, the center of which bears from Cor. No. 2, Oversight Fraction lode, N. 44° E., 288 ft., 4x6 ft. 8 ft. deep. Value \$100.
	No. 3.	A cut, the face of which bears from Cor. No. 2 Oversight Fraction lode N. 47°50' E., 272 ft., 5 ft. wide, 8 ft. face running N. 75° W., 15 ft. to mouth.  Value \$150.
	No. 4.	A cut, the face of which bears from Cor. No. 2 Oversight Fraction lode, N. 34°25' E., 328 ft., 5 ft. wide, 5 ft. face running West 25 ft. to mouth.  Value \$90.
	No. 5.	A cut, the face of which bears from Cor. No. 2 Oversight Fraction lode N. 30°30' E., 370 ft. 5 ft. wide, 7½ ft. face running West 25 ft. to mouth.  Value \$200.
	ollo 5 It.	The discovery point of the Nit Wit lode is on the center line 150 ft. from the center of line 1-2. A mound of stone on outcrop.  No. Value.
	No. 2.	A cut, the face of which bears from Cor. No. 2 Nit Wit lode N. 48°20' W., 240 ft. 5 ft. wide, 10 ft. face S. 45° E., 10 ft. to mouth. From the face is a tunnel 4x5 ft. in size running N. 45° W., 7 ft. to a point, N. 35° E., 13 ft. to breast.  Value cut and tunnel \$325.
	yalou	A cut, the face of which bears from Cor. No. 2 Nit Wit lode N. 67°45' W., 165 ft., 5 ft. wide, 12 ft. face running N. 5° E., 25 ft. to mouth.  Value \$225.
	No. 4.	A cut, the face of which bears from Cor. No. 2 Nit Wit lode, N. 62°30' W., 310 ft., 6 ft. wide, 8 ft. face running West 15 ft. to mouth.  Value \$180.
í	No. 5.	A cut, the face of which bears from Cor. No. 2, Nit Wit lode, N. 76°50' W., 760 ft. 5 ft. wide, 10 ft. face, running N. 20° W., 15 ft. to mouth.  Value \$185.
	No. 6.	A cut, the face of which bears from Cor. No. 3, Nit Wit lode, N. 56°30' E., 164 ft. 8 ft. wide, 15 ft. face, running N. 38° W., 15 ft. to mouth. From the face is a tunnel 4x5 ft. in size running S. 38° E., 25 ft. to breast.
		Value \$700.
	Take House	

lode claim.

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An interest in a common improvement described as follows:

A diamond drill hole the collar of which bears from Cor. No. 4, Happy Valley lode, S. 82°30' W., 178 ft. dist. From this collar point the hole bears S. 60° W., and dips 65° from the horizontal. Length of the hole is 1890 ft. of which 177.5 ft. lies on the South Top No. 1 lode unsurveyed.

Total Value of hole \$13,230.
Less Value on South
Top No. 1 lode 2,778
Net Value 10,452
Value of 1/2 interest \$5,226

Five hundred dollars or over has been expended in this improvement to the benefit of the Happy Valley lode and Wach lode, subsequent to location and to the time. since which common ownership and contiguity have prevailed; therefore an undivided one half interest in the net value is credited to the Happy Valley lode and the Wach lode.

Except as herein stated, no portion of or interest in this improvement has been credited heretofore as patent expenditure to any lode claim.

#### OTHER IMPROVEMENTS

- A cut, the face of which bears from Cor. No. 1 Red Hill lode S. 40° E., 47 ft., 6 ft. wide, 15 ft. face South 15 ft. to mouth. At the face is a shaft 8 ft. deep, claimant unknown.
- A cut, the face of which bears from Cor. No. 2 Red Hill lode S. 13° W. 663 ft. 5 ft. wide running S. 15° E. 20 ft. to mouth, claimant unknown.
- A shaft, the center of which bears from Cor. No. 4, Apollo lode N. 36°45' W., 104 ft. 6x6 ft., 6 ft. deep, claimant unknown.
- A cut, the face of which bears from Cor. No. 4, Apollo lode N. 39°40' W., 130 ft. 5 ft. wide, 8 ft. face running S. 16° E. to mouth, claimant unknown.
- A shaft, the center of which bears from Cor. No. 4, Apollo lode N. 42°30' W., 162 ft., 6x6 ft., 7 ft. deep, claimant unknown.
- A frame, iron clad laundry building, the S. E. corner of which bears N. 25°05' W., 570 ft. from corner No. 1 Chollo lode; 15x25 ft. in size; the long sides bear N. 9° E. Claimant unknown.
- A frame dwelling, the S. W. corner of which bears from corner No. 3 Extension lode, N. 62° E., 215 ft. 40x45 ft. in size. The long sides bear S. 83° E. Claimant herein.
- A frame storage shed, the S. W. Cor. of which bears from Cor. No. 3 Extension lode N. 49°25' E., 215 ft. 15x19 in size; the long sides bear S. 12°30' W. Claimant herein.

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OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

- Sur. No. 4320 San Manuel 1, San Manuel 24, San Manuel 23, San Manuel 22, San Manuel 25, San Manuel 26, San Manuel 27, San Manuel 28, San Manuel 29, San Manuel 20, San Manuel 31, San Manuel 32, San Manuel 33, San Manuel 34 and San Manuel 35.
- All corners consist of 3/4 in. standard pipe, with 2 in, aluminum cap, properly set and stamped with the number of the corner and the survey. I find all corners and distances to be correct as approved. Cor. Nos. 1 and 2, San Manuel 35 and San Manuel 31 have been destroyed by bulldozer; its course and distance was calculated from the records.
- Cor. No. 2, San Manuel 35, No evidence of this corner and same was calculated from the records.
- Cor. No. 4, San Manuel 27 has been destroyed by bull-dozer; its-location was established by running N. 89°49! E.; 600 ft. from Cor. No. 3.
- Spot lode unsurveyed; the N. E. corner consists of a 3/4 in. pipe showing 4½ ft. above ground in concrete monument, no markings. The S. E. corner consists of a 3/4 in. copper pipe, showing 16 in. above ground, no markings. Bearing of East side line S. 35°49'40" E., total.length is 1347.0 ft. Bearing of East part of North.end line N. 49°58'20" E., length 248.93 ft.
- Bees Nest lode, unsurveyed; the N. E. and S. E. corners consist of 3/4 in. pipe showing 4½ ft. above ground in concrete monument. No markings. Bearing of East side.line S. 45°18'35" E., total length 1420.39 ft. Bearing of East portion of North end line S. 58°42'35" W., length 288.26 ft.
- April Fool lode unsurveyed; the N. E. corner consists of a 3/4 in. capped pipe showing 20 in. above ground with concrete and stone monument. No markings. The S. E. corner consists of a 3/4 im. pipe showing 4½ ft. above ground in concrete monument. No markings. Bearing of East line N. 47°09'15" W., total length 1295.50. Bearing of East portion of North end line S. 46°33'20" W., length can not be determined as the monument defining the change of direction is missing.
- Oracle No. 1 lode unsurveyed; corners consist of open pipe in mounds of stone, no markings. South end line bears N. 89°51' E., total length 600.0 ft. East and West side line bear N. 0°06'30" W., and are each 1500.0 ft.long.
- Oracle No. 2 lode unsurveyed; corners consist of open pipe in mounds of stone, no markings. South end line bears N. 89°51! E., total length 597.09 ft. East and West side lines bear N. 0°06'30! W., and are each 1500.0 ft. long.
- South Top No. 2 lode unsurveyed; corners consist of open pipe in mounds of stone except N. W. corner which consists of a steel pin in a mound of stone. No markings West side line bears S. 41°33'45" E., length 1331.35 ft. South end line bears N. 53°33'15" E., length 357.05 ft. East side line bears N. 41°33'20" W., length 1331.38 ft.

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- South Top No. 1 lode unsurveyed; corners consist of open pipe in mounds of stone, no markings. East side line is common to West side line South Top No. 2 lode, bears S. 41°33'45" E., length 1331.35 ft. South end line bears S. 53°33'15" W., length 280.44 ft. West side line bears N. 41°34'35" W., 1331.01 ft.
- Survey No. 4203, New Year, Javalin and Gulch lodes; all corners consist of 2½ in. open pipe properly set and marked with the number of the corner and the survey except corner Nos. 1 and 4 Gulch and New Year which was re-established and described in these field notes.

  All lines are correct as approved.
- Survey No. 1157 Mohawk lode, Corner Nos. 3 and 4, previously described in these field notes. The original corners have been destroyed and were re-established in the exact position of theoriginal corners. Line 3-4 was found to be S. 45°19'40" W., 598.52 ft. instead of S. 45° W., 600 ft. as approved.
- Sur. No. 3751 Golden Slipper lode, Cor. No. 1 consists of an iron pipe with leaden cap showing 18 in. above ground in a mound of stone marked 1-3751. Cor. No. 3 identical with Cor. No. 2, Sur. No. 3756 Arizona lode, consists of a 3/8 in. steel pin in old monument, Cor. No. 4 Golden Slipper, identical with Cor. No. 1, Sur. No. 3756 Wyoming lode is the old original monument, line 3-4 was found to be S. 29°43'10" W., 606.49 ft. instead of S. 29°45! W., 602.18 ft. as approved. Line 4-1 was found to be N. 30°06'45" W.,1501.09 ft. instead of N. 30°07' W., 1500 ft. as approved.
- Sur. No. 3751 Washington lode, all corners consist of old 4x4 in. pine posts properly set and marked. Line 3-4 was found to be S. 30°08'35" W., 691.41 ft. instead of S. 30°06'30" W., 691.2 ft. as approved. Line 4-1 was found to be N. 30°06'45" W., 1499.54 ft. instead of N. 30°07' W., 1500.0 ft. as approved.
- Sur. No. 3756 Arizona lode, all that remains of corner No. 3 is a stone monument. Cor. No. 4 consists of a stone monument, no markings. Line 1-2 was found to be N. 30°08'35" E., 691.41 ft. instead of N. 30°06'30" E., 691.2 ft. as approved. Line 2-3 was found to be S. 30°08'30" W., 1499.18 ft. instead of S. 30°07' E., 1500 ft. as approved. Line 3-4 was found to be S. 30°08'30" W., 689.32 ft. instead of S. 30°06'30" W., 691.2 ft. as approved. Line 4-1 was found to be N. 30°07'10" W., 1499.08 ft. instead of N. 30°07' W., 1500 ft. as approved.
- Sur. No. 3756 Wyoming lode, Cor. Nos. 3 and 4 have been destroyed. Their positions were calculated from Sur. No. 4320. Line 1-2 was found to be N. 29°43'10" E., 602.35 ft. instead of N. 29°45' E., 602.18 ft. as approved. Line 2-3 was found to be S. 30°05'45" E., 1499.21 ft., instead of S. 30°07' E., 1500 ft. as approved. Line 3-4 was found to be S. 29°44'45" W., 601.74 ft. instead of S. 29°45' W., 602.18 ft. as approved. Line 4-1 was found to be N. 30°06' W., 1498.78 ft. instead of N. 30°07' W., 1500 ft. as approved.

#### Chains

4-678 b

- Apollo East unsurveyed; the S. W. corner has been destroyed and its location was established from Sur. No. 4320.
- Red Hill No. 1 unsurveyed; the N. V. corner consists of an iron pipe showing 2 ft. above ground in concrete and stone monument, stamped N.W.R.H.1. The North angle point consists of a 2½ in. pipe with bronze cap, showing 2½ ft. above ground in concrete and stone monument. No markings. No evidence of the N. E. corner and its conflict with the Apollo Extension lode was calculated from the records of Survey No. 4320.
  - Red Hill No. 2 unsurveyed; the N. E. Corner is covered by dump and its conflict was calculated from the records of Survey No. 4320.
  - Survey No. 3534; Treasure lode no corners could be identified. Its conflict with the Oversight was calculated from Sur. No. 4320.
  - Little Fannie lode unsurveyed; the N. V. corner consists of 2 in. pipe showing about 2 ft. above ground. No markings.
  - Sur. No. 3971 Erfletch lode; corners 1, 3 and 4 are capped pipe, firmly set and properly marked. Cor. No. 2 has been destroyed. Lines 1-2 and 2-3 are shown as approved. Lines 3-4 and 4-1 were found to be correct as approved.
  - Sur. No. 698 Hackney lode; Cor. Nos. 2 and 3 are 2 ins. diam. capped pipe firmly set and properly marked. Line 2-3 was found to be N. 59°07'30" W., 1405 ft., instead of N. 60° W., 1405 ft. as approved.
  - Whirlwind lode unsurveyed; all corners consist of 2 indiam. capped iron pipe, firmly set in the ground and in a mound of stones. The southeast end line bears S. 30°36' W., 600 ft., the southwest side line bears N. 59°27' W., 1500 ft.
  - Whirlwind Fraction lode unsurveyed; all corners consist of 2 in. diam. capped iron pipe, firmly set in the ground and in a mound of stones. The South end line bears S. 62°46' W., 599.33 ft., the East side line bears S. 27°14' E., 1498.8 ft.
  - A diligent search was made for the 1/4 corner between Sections 26 and 35. The corner to Sections 26, 27, 34 and 35 and the 1/4 corner between sections 27 and 34, T. 8 S., R. 15 E., and no evidence of the original corners could be found or identified.

#### ADJOINING CLAIMS

On the North by Whirlwind Fraction, Whirlwind lodes unsurveyed, Sur. No. 698 Hackney lode, Sur. No. 3791 Erfletch lode, Sur. No. 3751 Washington and Golden Slipper lodes, Sur. No. 3756 Wyoming lode, Survey No. 1157 Mohawk lode, Sur. No. 4203 New Year, Javalin and Gulch lodes; Blue Ox, South Top No. 1 and South Top No. 2 and Oracle No. 1 lodes unsurveyed, all claimants unknown.

Survey No. 4430 \_Chains On the East by Survey No. 698 Hackney, Survey No. 3971 Erfletch, Survey No. 3751 Washington, Survey No. 3751 Golden Slipper, Survey No. 1157 Mohawk, claimants unknown and State of Arizona. On the South by Sur. No. 4320 San Manuel 1, San Manuel 24, San Manuel 23, San Manuel 22, San Manuel 25, San Manuel 26, San Manuel 27, San Manuel 28, San Manuel 29, San Manuel 30, San Manuel 31, San Manuel 32, San Manuel 33, San Manuel 35 lodes. San Manuel Copper Corporation claimant; Spot, Bees Nest, April Fool, Gap, Apollo East, Red Hill No. 1, Red Hill No. 2, Little Fannie lodes unsurveyed. Claimant unknown and Survey No. 3534 Treasure, claimant unknown. On the West by Little Fannie and Whirlwind lodes unsurveyed, claimant unknown. Tryung Mt. 1934; Trunsure lode - mo. corners could be ic -130 E. J. J. J. J. J. FIELD ASSISTANTS Name Capacity
Frank Eastman Chain man Str. 16. 198 inchief lode: Nor. Mod. Cand 3 are 2 ins dimi. of ned edge finally set and exoparty unried. Line or nest found to be . 58°07'30' .; 1005 fc., instead of L. 90° .., 140' ft. as secreted. whire ind le to unsurveyed; all conner cendist of 2 in the in the round and the south set in the round and the south and line bears in the south and line bears in the south set and line bears in the south set and line bear in 595.71, s., 1980 it. Mind that Trenter lose mauriered; all corners cousing of 2 is. diam. camed iron pide. Trenty set in the careful with a mound of stones. The South and line teams. The set of line teams. The line the line teams. ACLICANT PRINTS was made for the 1/4 corner between leaviene 25, 27, leaviene 25 and 35. The corner to dections 25, 27, 25, and the 1/4 corner between services 27 and 36, 2, 2, 15 E., and no chic ence to the original corners could be found or identified. 

U. S. GOVERNMENT PRINTING OFFICE 16-61973-1

### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### CERTIFICATE OF SURVEYOR

<u>June</u> , 19_58
I, T. N. Stevens
Mineral Surveyor, hereby certify upon honor that in pursuance of an order received from the
Cadastral Engineer , at Phoenix, Arizona
datedJune 11, 1957, I have faithfully and correctly executed the survey of
the mining claim of the Anaconda Company, known as the Burro, Bees Nest. Side Line, Lio Extension, Gila Fraction, Cholla Extension, Lio, Deep Rock, Cholla Flat, San Golden, Terra, Happy Valley, Wach, Cholla, Extension, Sunrise, Red Hill, Apollo, Apol Extension, Apollo Extension (Malbacer, Apollo) Extension No. 2, Lucky Boy, Erfletch Extension, Oversight Fraction, NitWit and Real McCoy situate in Old Hat Mining District, Pinal County, in Sections 25, 26, 27, 34, 35'a
T. 8 South , R. 16 E., G. & S., R.B. & M. Meridian, Arizona , and (State)
designated as Survey No. 4430, which is represented in the foregoing field notes as having been executed by me and under my direction, and that said survey has been made in strict conformity with said order, the Manual of Instructions for the Survey of the Public Lands of the United States, and in the specific manner described in the foregoing field notes, and I do further certify that the labor expended and improvements made
upon or for the benefit of the lode location (s) embraced in the said mining claim by
claimant(s) orits grantors are fully stated in my report therein, and that the character, extent, location, and itemized value thereof are specified therein with particularity and full detail, and that no portion of, or interest in, said labor and improvements so credited to this claim has been included in the estimate of expenditures upon any other claim.
Tucson, Arizona (Place)  J.N. Stevens (Mineral Surveyor)
CERTIFICATE OF APPROVAL
Bureau of Land ManagementSurvey Office
Phoenix, Arizona September 8 10 59
Phoenix, Arizona September 8 , 19 59  (Place) (Date)  The foregoing field notes of mineral survey No. 4430 , in Old Hat Mining DistrictSections
25, 26, 27, 34, 35,36, T. 8 South , R. 16 E. , Gila & Salt River Meridian,
Arizona , executed by T. N. Stevens , Mineral Surveyor,
under order dated <u>June 11, 1957</u> , having been critically examined and the necessary corrections made prior to their certification by the surveyor, the field notes and the survey therein described are hereby approved.
Lester S. Mann
Office Cadastral Engineer
(Title)
CERTIFICATE OF TRANSCRIPT
CERTIFICATE OF TRANSCRIPT  I CERTIFY that the foregoing transcript of field notes of the above described mineral survey No

(Title)

#### UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

9632.27 (942) M.S. 4430

#### NOTICE OF CANCELLATION OF MINERAL SURVEY

The Apollo, Apollo Extension, Apollo Extension No. 1, Cholla, Cholla Flat, Erfletch Extension, Golden Terra, Happy Valley, Lucky Boy, Oversight Fraction, Red Hill, San Toy, Sunrise Lodes, M.S. 4430, in sections 25, 26, 27, 34, 35 and 36, T. 8 S., R. 16 E., Gila and Salt River Meridian, Arizona, are hereby cancelled.

These claims were relinguished December 23, 1985, by Magma Copper Company, as shown on instrument No. 816402 recorded December 24, 1985, with Pinal County Recorder.

This cancellation was requested by the Chief, Branch of Lands and Minerals Operations, to facilitate a land exchange.

January 15, 1986

Date

James P. Kelley
Chief Cadastral Surveyor of Arizona

m 84430





### United States Department of the Interior

PX A 19395 (943) (PAS)

BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE 3707 N. 7th Street P.O. Box 16563 Phoenix, Arizona 85011

File 9632.27(942)

DEC 3 0 1985

December 23, 1985

#### Memorandum

TO:

Chief, Branch of Cadastral Survey (942)

From:

Chief, Branch of Lands and Minerals Operations

Subject: Cancellation of Unpatented Mineral Survey 4203

We are in the process of consummating an exchange with Magma Copper Company for the following described public lands:

T. 8 S., R. 16 E., GSR Mer., Arizona sec. 25, ShN\(\frac{1}{2}\)SW\(\frac{1}{2}\), S\(\frac{1}{2}\)SW\(\frac{1}{2}\), S\(\frac{1}{2}\)SW\(\frac{1}{2}\), S\(\frac{1}{2}\)SW\(\frac{1}2\)SW\(\frac{1}2\)SW\(\frac{1}2\)SW\(\frac{1}2\)SW\(\frac{1}2\)SW\(\frac{1}2\)SW

sec. 26, all remaining public land; sec. 35, all remaining public land.

containing approximately 566.1 acres.

We request that you cancel the unpatented Mineral Survey 4203 and any unpatented mineral claims situated within the above described lands and notify us when this has been accomplished.

#### Enclosures

1. Copy of MS 4203

2. Copy of Mining Dist Sheet

cc: Safford Dist. Office

John S. neges

#### RELINQUISHMENT

Effective upon recording of this Relinquishment with the County Recorder of Pinal County, Arizona, Magma Copper Company, a Delaware corporation, authorized to transact business in Arizona relinquishes unpatented mining claims and millsites located in Sections 25, 26 and 35, Township 8 South, Range 16 East, Gila and Salt River Base and Meridian, Old Hat Mining District, Pinal County, Arizona more particularly described as follows:

Unpatented Mining Claims
Location Notices Recorded in Office of County Recorder
of Pinal County

	01	Pinal Cou			
Name of Claim	Book of Mines	Docket	Page	Location Notice Date	AMC Serial #
Cholla Flat	53		200		
Amended	54		288	01/05/45	62308
Amended	24	170	110	02/21/46	
San Toy	53	179	367	05/28/57	
Amended	23	1	395	04/11/45	62309
Golden Terra	E2-	179	379	05/28/57	
Amended	53		287 (298)	01/03/45	62310
Amended	54	21 7	109	02/21/46	02020
Happy Valley	8 45 6 I	179	372	05/28/57	
Amended	53		287	01/02/45	62311
Cholla		179	373	05/28/57	02311
Amended	27		231	02/20/10	62312
	52		216	10/10/41	02312
Amended		179	365	05/28/57	
Sunrise (Sun Rise)	"B"		577	01/01/08	62212
Amended	52		215	10/10/41	62313
Amended		179	381		
Red Hill	30		425	05/27/57	
Amended	52		184	11/17/15	62314
Amended		179	378	10/10/41	
Apollo	7	473	469	05/27/57	
Amended		179		01/01/83	62323
Apollo Extension	46	1/9	359	05/27/57	
Amended	46		30	10/04/29	62324
Amended	40	1.70	193	06/17/30	
Apollo Extension		179	360	05/27/57	
No. 1	46				
Amended	40		533	04/15/31	62325
		179	361	05/28/57	

## Unpatented Mining Claims Location Notices Recorded in Office of County Recorder of Pinal County

Name of Claim	Book of Mines	Doobet	200	Location	AMC
- CI CIGIM	MINES	Docket	Page	Notice Date	Serial #
Lucky Boy					
(Luckey Boy)	46		537	04/07/03	
Amended		179	376	04/27/31	62327
Erfletch Extension	51	113	11	05/27/57	
Amended		179	369	06/19/39	62328
Oversight Fraction	53	113	394	05/27/57	
Amended		179	377	04/04/45	62329
Highway No. 1	54	- / /	381	05/28/57	
Highway No. 2	54		382	05/24/46	62318
Highway No. 3	54		383	05/24/46	62319
Highway No. 4	54		384	05/24/46	62320
Highway No. 5	54			05/24/46	62321
Saguara 1	31	53	385	05/24/46	62322
Saguara 2		53	371	12/12/51	62315
Saguara 3			372	12/12/51	62316
Saguara 4		53	373	12/12/51	62317
South Top No. 1	47	1224	796	05/15/84	222593
Amended	47		104	09/15/31	62042
South Top No. 2	47		585	06/14/33	
Amended	47		107	09/15/31	62043
Manana No. 1			586	06/14/33	
Manana No. 2	52		371	06/11/42	62036
Manana No. 3	52		372	06/11/42	62037
Anchor Quartz	52		373	06/11/42	62038
Amended	47		267	02/15/32	62019
Anchor Quartz	47 .		591	06/18/33	
No. 2	4-				
Amended	47		351	05/15/32	62020
Blue No. 1	47		590	06/18/33	
Blue No. 2		53	442	12/13/51	62021
		53	443	12/13/51	62022
Blue Ox	54		531	08/12/46	62023
Amended	55		259	11/10/46	
Oracle #1	54		598	06/10/46	62040
Amended	54		599	08/02/46	02040
Oracle #2	54		600	06/10/46	62047
Amended	54		601	08/02/46	62041
Tarde	52		374	06/11/42	62044
Valley	52		375	06/12/42	62044
Amended		37	385	01/10/51	62047
Tip Top	28		188	11/14/12	6204-
Amended	47		592		62045
Tip Top #1	30		597	06/18/33	
Amended	47		597 593	06/01/16	62046
Missing Link	50			06/18/33	
			473	12/21/38	62039

# Unpatented Mining Claims Location Notices Recorded in Office of County Recorder of Pinal County

Name of Claim	Book of Mines	Docket	Page	Location Notice Date	AMC Serial #
Coyote June Bug Amended June Bug #2 Amended	48 47 47 47 47		107 266 596 350 594	09/26/33 02/15/32 06/18/33 05/15/32 06/18/33	62027 62033 62034

Millsites
Location Notices Recorded in Office of County Recorder
of Pinal County

Name of M	Millsite	Book of Mines	Docket	Page	Location Notice Date	AMC Serial
Mill 1			1217	541	01/00/0	
Mill 2			1217	542	04/02/84	220826
Mill 3			1217		04/02/84	220827
Mill 4			1217	543	04/02/84	220828
Mill 5				544	04/02/84	220829
Mill 6			1217	545	04/02/84	220830
Mill 7			1217	546	04/02/84	220831
Mill 8			1217	547	04/02/84	220832
Mill 9			1217	548	04/02/84	220833
Mill 1			1217	549	04/02/84	220834
Mill 1			1217	550	04/02/84	220835
Mill 1	_		1217	551	04/03/84	220836
			1217	552	04/03/84	220837
_	_		1217	553	04/03/84	
Mill 1	_		1217	554	04/04/84	220838
Mill 1	-		1217	555	04/03/84	220839
Mill 1	-		1217	556	04/03/84	220840
Mill 1			1217	557	04/03/84	220841
Mill 1			1217	558	04/03/84	220842
Mill 1			1217	559	04/03/84	220843
Mill 2			1217	560	04/03/84	220844
Mill 2			1217	561	04/03/84	220845
Mill 2	2		1217	562	04/03/84	220846
Mill 23	3		1217	563	04/03/84	220847
Mill 24	4		1217		04/03/84	220848
Mill 25	5		1217	564	04/03/84	220849
Mill 26				565	04/03/84	220850
Mill 27			1217	566	04/03/84	220851
Mill 28	•		1217	567	04/03/84	220852
Mill 29			1217	568	04/03/84	220853
Mill 30			1217	569	04/03/84	220854
Mill 31			1217	570	04/03/84	220855
			1217	571	04/04/84	220856
			1217	572	04/04/84	220857
Mill 33	5		1217	573	04/04/84	220858

1367-317

## Millsites Location Notices Recorded in Office of County Recorder of Pinal County

Name of Millsite	Book of Mines	Docket	Page	Location Notice Date	AMC Serial #
Mill 34		1217	F74		
Mill 35		1217	574	04/04/84	220859
Mill 36		1217	575	04/04/84	220860
Mill 37		1217	576	04/03/84	220861
Mill 38		1217	577	04/03/84	220862
Mill 39		1217	578	04/03/84	220863
Mill 40		1217	579	04/03/84	220864
Mill 41		1230	395	06/12/84	224036
Mill 42		1230	396	06/12/84	224037
Mill 43		1230	397 398	06/12/84	224038
Mill 44		1230	399	06/12/84	224039
Mill 45		1230	400	06/12/84	224040
Mill 46		1230	401	06/12/84	224041
Mill 47		1230	401	06/12/84	224042
Mill 48		1230	402	06/12/84	224043
Mill 49		1230	404	06/12/84	224044
Mill 50		1230	404	06/12/84	224045
Mill 51		1230	406	06/12/84	224046
Mill 52		1230	407	06/12/84	224047
Mill 53		1230	408	06/11/84	224048
Mill 54		1230	409	06/11/84	224049
Mill 55		1230	410	06/11/84	224050
Mill 56		1230	411	06/11/84	224051
Mill 57		1230	412	06/11/84	224052
Mill 58		1289	29	06/11/84	224053
Mill 59		1289	30	05/20/85	239667
Mill 60		1289	31	05/20/85	239668
Mill 61		1289	32	05/20/85	239669
Mill 62		1289	33	05/20/85	239670
Mill 63		1289	34	05/20/85 05/20/85	239671
Mill 64		1289	35	05/20/85	239672
Mill 65		1289	36	05/20/85	239673
Mill 66		1289	37	05/20/85	239674
Mill 67		1289	38	05/20/85 05/20/85	239675
Mill 68		1289	39	05/20/85	239676
Mill 69		1289	40		239677
Mill 70		1289	41	05/20/85 05/20/85	239678
Mill 71		1289	42	05/20/85	239679
Mill 72		1289	43	05/20/85	239680
Mill 73		1289	44	05/20/85 05/20/85	239681
Mill 74		1289	45		239682
Mill 75		1289	46	05/20/85	239683
Mill 76		1289	47	05/20/85 05/20/85	239684
Mill 77		1289	48	05/20/85	239685
Mill 78		1289	49	05/20/85	239686
Mill 79		1289	50	05/20/85	239687
Mill 80		1289	51	05/20/85	239688 239689



Location Notices Recorded in Office of County Recorder of Pinal County

Name of Millsite	Book of Mines	Docket	Page	Location Notice Date	AMC Serial #
Mill 81 Mill 82 Mill 83 Mill 84 Mill 85 Mill 86		1289 1289 1289 1289 1289	52 53 54 55 56 57	05/20/85 05/20/85 05/20/85 05/20/85 05/20/85 05/20/85	239690 239691 239692 239693 239694
Mill 87 Mill 88		1289 1289	58 59	05/20/85 05/20/85 05/20/85	239695 239696 239697

Magma Copper Company further requests cancellation by the Bureau of Land Management of Mineral Survey 4203 insofar as said Mineral Survey applies to the unpatented mining claims.

IN WITNESS WHEREOF, this relinquishment is hereby executed by the duly authorized Executive Vice President of Magma Copper Company, Brian R. Woolfe this 23 day of December, 1985.

MAGMA COPPER COMPANY

BY /Swoole

Brian R. Woolfe Executive Vice President

STATE OF ARIZONA )
County of Pinal )

The foregoing instrument was acknowledged before me this 23 day of December by Brian R. Woolfe, Executive Vice with authority pursuant to Resolutions of the Corporation of Directors.

Notary Public

O.J.A.Commission Expires: