

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey Number
4858

State

Arizona

Land District

Arizona

Of the Survey of the Mining Claim of (name and address of claimant)

John S. Wold dba Wold Nuclear Company
P. O. Box 114
Casper, WY 82602

Known as the (name of group, if any)

NAME OF CLAIM(S)

NAME OF LOCATION	DATE			BLM MINING CLAIM SERIAL NUMBER
	LOCATED AND AMENDED	RECORDED WITH COUNTY	RECORDED WITH BLM	
Cosmo # 1A lode	9/1/83	10/11/83	11/2/83	A MC 208367
Amd.	4/25/84	6/1/84	6/26/84	
Cosmo # 2A lode	9/1/83	10/11/83	11/2/83	208368
Amd.	4/25/84	6/1/84	6/26/84	
Cosmo # 4A lode	9/1/83	10/11/83	11/2/83	208371
Amd.	4/25/84	6/1/84	6/26/84	
Cosmo # 5A lode	9/1/83	10/11/83	11/2/83	208369
Amd.	4/25/84	6/1/84	6/26/84	
Cosmo # 9A lode	9/1/83	10/11/83	11/2/83	208373
Amd.	4/26/84	6/1/84	6/26/84	
Cosmo # 11A lode	9/1/83	10/11/83	11/2/83	208374
Amd.	4/26/84	6/1/84	6/26/84	
Amd.	7/5/84	7/12/84	7/23/84	
Cosmo # 15A lode	9/1/83	10/11/83	11/2/83	208376
Amd.	4/26/84	6/1/84	6/26/84	
Amd.	7/5/84	7/12/84	7/23/84	
SM # 108A lode	9/1/83	10/11/83	11/2/83	208363
Amd.	5/3/84	6/1/84	6/26/84	
Amd.	7/5/84	7/12/84	7/23/84	
Oversight # 1A lode	9/1/83	10/11/83	11/2/83	208366
Amd.	4/25/84	6/1/84	6/26/84	
Oversight # 2A lode	9/1/83	10/11/83	11/2/83	208445
Amd.	4/25/84	6/1/84	6/26/84	
MOONBEAM # 6A lode	9/1/83	10/11/83	11/2/83	208407
Amd.	4/25/84	6/1/84	6/26/84	
MOONBEAM # 7A lode	9/1/83	10/11/83	11/2/83	208408
Amd.	4/25/84	6/1/84	6/26/84	

LOCATION OF CLAIM(S)

Mining district			County	
Ocho Como (Harcuvar)			Yavapai	
Section	Township	Range	Meridian	Survey under order dated
9-11, 13-15	11 N.	10 W.	G. & S.R.M.	9/17/84
Survey commenced		Survey completed		Name of Mineral Surveyor
Oct. 5, 1984		Mar. 2, 1986		Harvey W. Smith

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Mineral Survey number

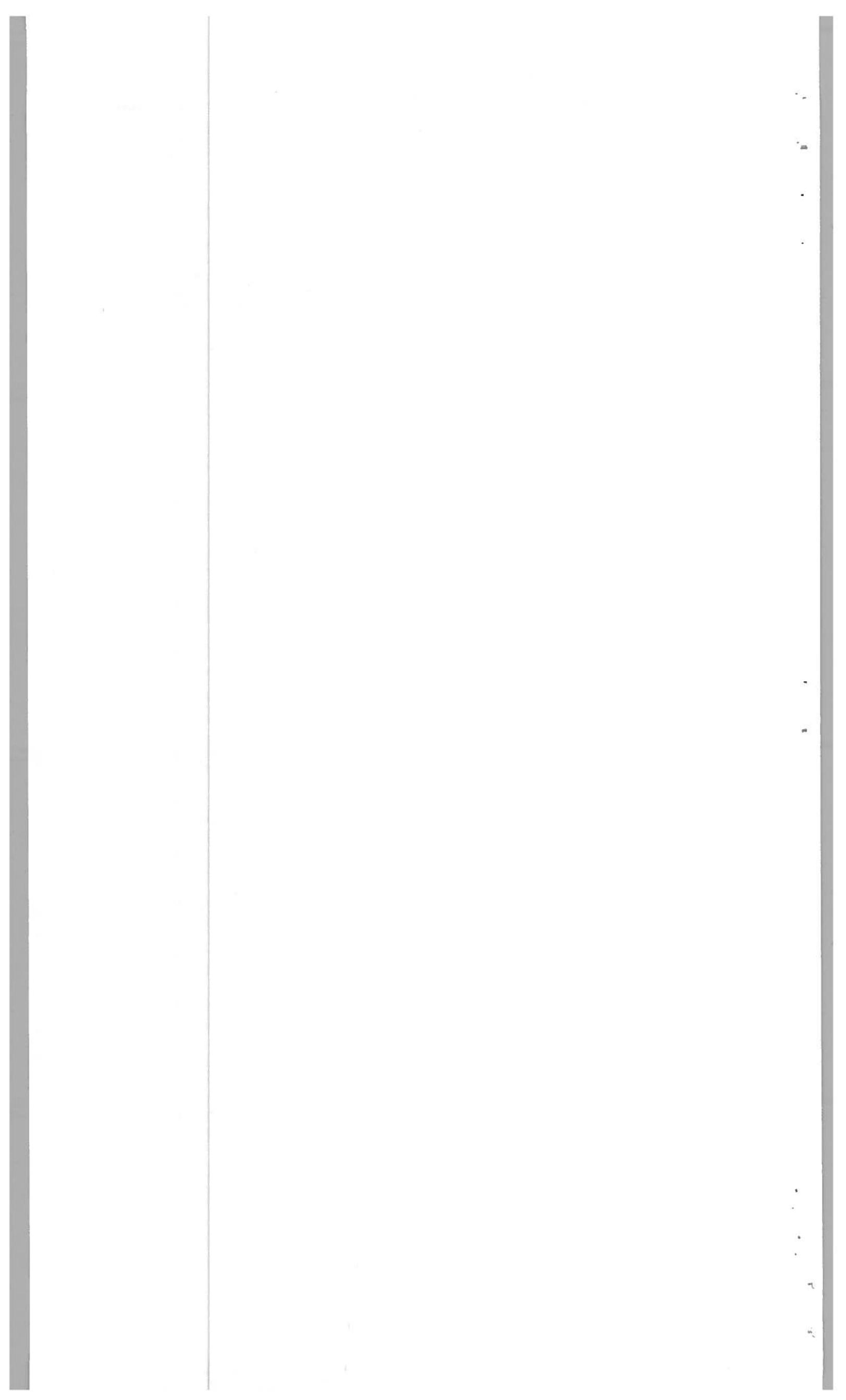
4858

FIELD NOTES

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NAME OF CLAIM(S)

NAME OF LOCATION	DATE			BLM MINING CLAIM SERIAL NUMBER	
	LOCATED AND AMENDED	RECORDED WITH COUNTY	RECORDED WITH BLM		
MOONBEAM # 8A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208409
MOONBEAM # 11A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208412
MOONBEAM # 12A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208413
MOONBEAM # 13A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208414
MOONBEAM # 14A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208415
MOONBEAM # 15A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208416
MOONBEAM # 16A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208417
MOONBEAM # 17A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208418
MOONBEAM # 18A lode					
	Amd.	9/1/83 5/1/84	10/11/83 6/1/84	11/2/83 6/26/84	208419
MOONBEAM # 19A lode					
	Amd.	9/1/83 5/1/84	10/11/83 6/1/84	11/2/83 6/26/84	208420
MOONBEAM # 20A lode					
	Amd.	9/1/83 5/1/84	10/11/83 6/1/84	11/2/83 6/26/84	208421
MOONBEAM # 21A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208422
MOONBEAM # 24A lode					
	Amd.	9/1/83 4/26/84	10/11/83 6/1/84	11/2/83 6/26/84	208425
MOONBEAM # 29A lode					
	Amd.	9/1/83 5/1/84	10/11/83 6/1/84	11/2/83 6/26/84	208430
MOONBEAM # 36A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208434
MOONBEAM # 37A lode					
	Amd.	9/1/83 4/27/84	10/11/83 6/1/84	11/2/83 6/26/84	208435



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Mineral Survey number

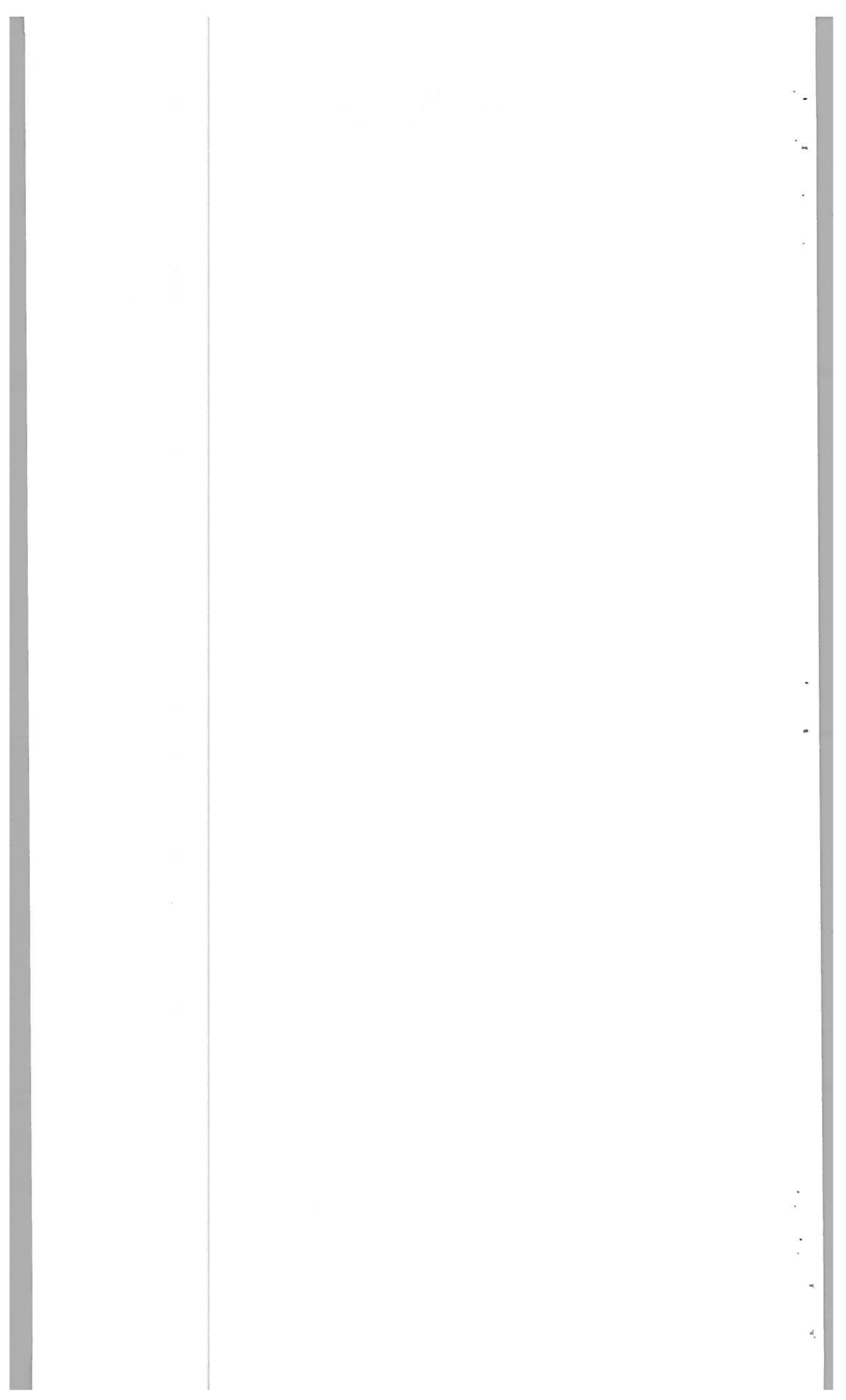
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FIELD NOTES

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NAME OF CLAIM(S)

NAME OF LOCATION	DATE			BLM MINING CLAIM SERIAL NUMBER
	LOCATED AND AMENDED	RECORDED WITH COUNTY	RECORDED WITH BLM	
MOONBEAM # 38A lode	9/1/83	10/11/83	11/2/83	208436
Amd.	5/1/84	6/1/84	6/26/84	
MOONBEAM # 39A lode	9/1/83	10/11/83	11/2/83	208437
Amd.	5/1/84	6/1/84	6/26/84	
MOONBEAM # 40A lode	9/1/83	10/11/83	11/2/83	208438
Amd.	5/1/84	6/1/84	6/26/84	
MOONBEAM # 41A lode	9/1/83	10/11/83	11/2/83	208439
Amd.	4/27/84	6/1/84	6/26/84	
MOONBEAM # 42A lode	9/1/83	10/11/83	11/2/83	208440
Amd.	4/27/84	6/1/84	6/26/84	
MOONBEAM # 43A lode	9/1/83	10/11/83	11/2/83	208441
Amd.	4/25/84	6/1/84	6/26/84	
MOONBEAM # 44A lode	9/1/83	10/11/83	11/2/83	208442
Amd.	4/25/84	6/1/84	6/26/84	
MOONBEAM # 45A lode	9/1/83	10/11/83	11/2/83	208443
Amd.	4/25/84	6/1/84	6/26/84	
MOONBEAM # 46A lode	9/1/83	10/11/83	11/2/83	208444
Amd.	4/25/84	6/1/84	6/26/84	
AM # 1A lode	9/1/83	10/11/83	11/2/83	208401
Amd.	4/27/84	6/1/84	6/26/84	
JAC SAR # 1A lode	9/1/83	10/11/83	11/2/83	208378
Amd.	5/1/84	6/1/84	6/26/84	
JAC SAR # 2A lode	9/1/83	10/11/83	11/2/83	208379
Amd.	5/1/84	6/1/84	6/26/84	
JAC SAR # 11A lode	9/1/83	10/11/83	11/2/83	208388
Amd.	5/1/84	6/1/84	6/26/84	
JAC SAR # 12A lode	9/1/83	10/11/83	11/2/83	208389
Amd.	5/1/84	6/1/84	6/26/84	



D. MacDonald 12/15/86
J. Gonzalez 1 c

9632 (942)
M.S. 4858

December 15, 1986

Mr. Harvey W. Smith
U.S. Mineral Surveyor
4310 North Brown Avenue, Suite 3
Scottsdale, Arizona 85251

Dear Mr. Smith:

Enclosed are the draft field notes for Mineral Survey No. 4858, Arizona. Please make the corrections that are indicated in red.

We have deleted all references to the unsurveyed mill sites, since they are not to be excluded from the lodes in this survey. This was based upon your verbal concurrence with Jerry Knight.

We call to your attention that there are not any Expenditures, of value, claimed for this survey. Once the survey has been approved without the \$500 expenditures, an amended order will be required to authorize the survey of the additional expenditures. (Manual 10-59, page 225; Mineral Survey Procedures Guide 4-7, page 37 and 5-21, page 55.)

As a reminder, the lodes should be listed on the cover of the final returns in the same order as they are written in the body of the notes.

If you have any questions concerning the requested corrections, please call Dean MacDonald or Jerry Knight, at 241-5544.

Sincerely,

James P. Kelley

James P. Kelley
Chief Cadastral Surveyor of Arizona

Enclosure

cc: John S. Wold
Box 114
Casper, Wyoming 82602

DMacDonald:tlb:12/15/86:1658K

FEET

This survey was made with a Swiss Kern theodolite, Model DKM 1, No. 77769, having horizontal and vertical circles, 50 mm. in diam. The circles are graduated in degrees and 20-minute increments. An optical micrometer, adjustable to the vertical and horizontal circles, permits the reading of angles direct to ten-second accuracy and estimating to one-second accuracy. 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 horizontal-angles-right referred to the meridian determined by the following observation:

October 5, 1984, at Cor. No. 3 of the MOONBEAM #17A lode, in latitude $34^{\circ}18'25''N.$, and longitude $113^{\circ}16'22''W.$, elevation 1,940 ft. above sea level, and temperature $72^{\circ}F.$, make a series of six altitude observations on the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal angle clockwise from a reference point 1,500 feet northwesterly to the sun.

Mean time of observation,
105th meridian standard
time = $7^h55^m55^s$ a.m.

Declination of sun at mean
time of observation = $4^{\circ}57'55''S.$

Mean observed vertical
angle to sun's center = $22^{\circ}27'52''$

Mean horizontal angle-right
from reference point
clockwise to sun's center = $188^{\circ}38'50''$

True bearing to reference
point = $N.75^{\circ}22'45''W.$

The lines were measured with a Lufkin steel tape, 300 ft. in length, graduated every foot for 299 ft. and the remaining foot graduated to tenths and hundredths; the tape was compared to an Invar standard tape at the beginning of the survey and found to be correct. In addition to the steel tape, a K & E Autoranger infrared distance measuring unit was used to measure some of the lines. Its accuracy was checked against a line measured with the foregoing steel tape, and found to be correct.

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 $14^{\circ}30'E.$

Mineral Survey No. 4858

FEET	COSMO #1A LODE
	<p>At Cor. No. 1 of the Cosmo #1A lode, identical with Cor. No. 1 of the Cosmo #5A lode and Cor. No. 1 of the Cosmo #2A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.1A 1 C.2A 1 C.5A 1 U.S.M.S. 4858; from which</p> <p>The cor. of secs. 9, 10, 15 and 16, T.11 N., R.10 W., G.& S.R.M., bears S.5°22'35"E., 1,204.97 ft. dist., monumented with an iron post, 2 ins. diam., 12 ins. above ground, firmly set, with a brass cap properly mkd.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.89°56'W.</p>
310.	Center of unimproved dirt road, 12. ft. wide, bears N.16°E. and S.16°W.
1,499.90	<p>Cor. No. 2, identical with Cor. No. 4 of the Cosmo #2A lode, and Cor. No. 4 of the Cosmo #9A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.1A 2 C.2A 4 C.9A 4 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.0°04'W.</p>
299.90	Lode line; discovery point bears N.89°56'E., 1,489.9 ft. dist.
599.90	<p>Cor. No. 3, identical with Cor. No. 3 of the Cosmo #9A lode, Cor. No. 3 of the Cosmo #15A lode and Cor. No. 3 of the Cosmo #11A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.1A 3 C.9A 3 C.11A 3 C.15A 3 U.S.M.S. 4858; from which</p>

FEET		
	<p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.89°56'E.</p>	
1,499.90	<p>Cor. No. 4, identical with Cor. No. 2 of the Cosmo #11A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.1A 4 C.11A 2 U.S.M.S. 4858; from which</p>	
	<p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence S.0°04'E.</p>	
300.00	<p>Lode line; discovery point bears S.89°56'W., 10. ft. dist.</p>	
306.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.40°E. and S.60°W.</p>	
599.90	<p>Cor. No. 1, and place of beginning.</p>	
COSMO #2A LODE		
	<p>Beginning at Cor. No. 1 of the Cosmo #2A lode, identical with Cor. No. 1 of the Cosmo #1A lode and Cor. No. 1 of the Cosmo #5A lode, both of this survey.</p> <p>Thence S.0°04'E.</p>	
195.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.42°E. and S.36°W.</p>	
300.00	<p>Lode line; discovery point bears S.89°56'W., 10. ft. dist.</p>	
510.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.20°E. and S.20°W.</p>	
599.90	<p>Cor. No. 2, identical with Cor. No. 4 of the Cosmo #5A lode, Cor. No. 2 of the Cosmo #4A lode and Cor. No. 4 of the Oversight #1A lode, all of this survey.</p>	
	<p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.2A 2 C.4A 2 C.5A 4 O.1A 4 U.S.M.S. 4858; from which</p>	

FEET	
	<p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.89°56'W.</p>
6.	Center of unimproved dirt road, 12. ft. wide, bears N.10°W. and S.20°E.
35.	Center of unimproved dirt road, 12. ft. wide, bears N.20°E. and S.20°W.
380.13	Cor. No. 3 Oversight #1A lode, identical with Cor. No. 4 of the SM #108 lode, both of this survey.
1,499.90	<p>Cor. No. 3, on line 3-4 SM #108A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.2A 3 U.S.M.S. 4858; from which</p> <p style="text-align: center;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.0°04'W.</p>
130.	Center of unimproved dirt road, 12. ft. wide, bears N.45°E. and S.45°W.
299.90	Lode line; discovery point bears N.89°56'E., 1,489.9 ft. dist.
599.90	Cor. No. 4, identical with Cor. No. 4 of the Cosmo #9A lode and Cor. No. 2 of the Cosmo #1A lode, both of this survey.
	Thence N.89°56'E.
1,190.	Center of unimproved dirt road, 12. ft. wide, bears N.16°E. and S.16°W.
1,499.90	Cor. No. 1, and place of beginning.
COSMO #4A LODE	
	<p>At Cor. No. 1 of the Cosmo #4A lode, identical with Cor. No. 1 of the Oversight #1A lode of this survey and on the line between secs. 9 and 16.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.4A 1 O.1A 1 U.S.M.S. 4858; from which</p>

FEET		
	<p>The cor. of secs. 9, 10, 15 and 16 bears N.89°56'E., 111.51 ft. dist., hereinbefore described.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.0°04'W.</p>	
299.90	Lode line; discovery point bears N.89°56'E., 10. ft. dist.	
585.	Center of unimproved dirt road, 12. ft. wide, bears N.20°W. and S.20°E.	
599.90	<p>Cor. No. 2, identical with Cor. No. 4 of the Oversight #1A lode, Cor. No. 2 of the Cosmo #2A lode and Cor. No. 4 of the Cosmo #5A lode, all of this survey.</p> <p>Thence N.89°56'E.</p>	
537.59	Intersect line 4-1 MOONBEAM #46A lode of this survey.	
1,499.90	<p>Cor. No. 3, identical with Cor. No. 3 of the Cosmo #5A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.4A 3 C.5A 3 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence S.0°04'E.</p>	
300.00	Lode line; discovery point bears S.89°56'W., 1,489.9 ft. dist.	
321.82	Intersect line 3-4 MOONBEAM #46A lode, common with line 2-3 MOONBEAM #45A lode, both of this survey.	
599.90	<p>Cor. No. 4.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.4A 4 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p>	

FEET	No local bearing objects or bearing trees available.
	Thence S.89°56'W.
789.16	Cor. No. 2, M.S. No. 4798 Tonto No. 73 lode.
1,119.55	Intersect line 1-2 MOONBEAM #45A lode of this survey.
1,388.39	Cor. of secs. 9, 10, 15 and 16, hereinbefore described and Cor. No. 1, M.S. No. 4798 Tonto No. 73 lode.
1,499.90	Cor. No. 1, and place of beginning.
	COSMO #5A LODE
	Beginning at Cor. No. 1 of the Cosmo #5A lode, identical with Cor. No. 1 of the Cosmo #2A lode and Cor. No. 1 of the Cosmo #1A lode, both of this survey.
	Thence N.89°56'E.
1,499.90	Cor. No. 2.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.5A 2 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.0°04'E.
300.00	Lode line; discovery point bears S.89°56'W., 1,489.9 ft. dist.
322.19	Intersect line 4-1 Oversight #2A lode, common with line 1-2 MOONBEAM # 46A lode, both of this survey.
599.90	Cor. No. 3, identical with Cor. No. 3 of the Cosmo #4A lode of this survey.
	Thence S.89°56'W.
962.31	Intersect line 4-1 MOONBEAM # 46A lode of this survey.
1,499.90	Cor. No. 4, identical with Cor. No. 2 of the Cosmo #4A lode, Cor. No. 4 of the Oversight #1A lode and Cor. No. 2 of the Cosmo #2A lode, all of this survey.
	Thence N.0°04'W.

FEET	
90.	Center of unimproved dirt road, 12. ft. wide, bears N.20°E. and S.20°W.
299.90	Lode line; discovery point bears N.89°56'E., 10. ft. dist.
405.	Center of unimproved dirt road, 12. ft. wide, bears N.42'E. and S.36'W.
599.90	Cor. No. 1, and place of beginning.
COSMO #9A LODE	
	At Cor. No. 1 of the Cosmo #9A lode.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.9A 1 U.S.M.S. 4858; from which
	The 1/4 sec. cor. of secs. 9 and 16, T.11 N., R.10 W., G.& S.R.M., bears S.21°38'20"E., 1,290.17 ft. dist., monumented with an iron post, 1 in. diam., 12 ins. above ground, firmly set, with a brass cap properly mkd.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.0°04'W.
299.90	Lode line; discovery point bears N.89°56'E., 10. ft. dist.
599.90	Cor. No. 2, identical with Cor. No. 4 of the Cosmo #15A lode of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.9A 2 C.15A 4 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.89°56'E.
360.	Left bank of local drainage, 70. ft. wide, course N.45°E.
1,499.90	Cor. No. 3, identical with Cor. No. 3 of the Cosmo #15A lode, Cor. No. 3 of the Cosmo #11A lode and Cor. No. 3 of the Cosmo #1A lode, all of this survey.

FEET	
	Thence S.0°04'E.
300.00	Lode line; discovery point bears S.89°56'W., 1,489.9 ft. dist.
599.90	Cor. No. 4, identical with Cor. No. 2 of the Cosmo #1A lode and Cor. No. 4 of the Cosmo #2A lode, both of this survey.
	Thence S.89°56'W.
655.	Right bank of local drainage, 50. ft. true width, course N.20°W.
830.	Right bank of local drainage, 20. ft. true width, course N.37°E.
1,484.9	Right bank of local drainage, 10. ft. wide, course N.20°E.
1,499.90	Cor. No. 1, and place of beginning.
	COSMO #11A LODE
	At Cor. No. 1 of the Cosmo #11A lode.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.11A 1 U.S.M.S. 4858; from which
	The cor. of secs. 9, 10, 15 and 16 bears S.2°43'38"E., 2,402.19 ft. dist., hereinbefore described.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.0°04'E.
300.00	Lode line; discovery point bears S.89°56'W., 10. ft. dist.
599.90	Cor. No. 2, identical with Cor. No. 4 of the Cosmo #1A lode of this survey.
	Thence S.89°56'W.
1,499.90	Cor. No. 3, identical with Cor. No. 3 of the Cosmo #1A lode, Cor. No. 3 of the Cosmo #9A lode and Cor. No. 3 of the Cosmo #15A lode, all of this survey.
	Thence N.0°04'W.
299.90	Lode line; discovery point bears N.89°56'E., 1,489.9 ft. dist.

FEET	
599.90	<p>Cor. No. 4, identical with Cor. No. 2 of the Cosmo #15A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X C.11A 4 C.15A 2 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.89°56'E.</p>
1,499.90	<p>Cor. No. 1, and place of beginning.</p> <hr/> <p style="text-align: center;">COSMO #15A LODE</p> <p>At the point for Cor. No. 1 of the Cosmo #15A lode.</p> <p>This corner falls at an inaccessible point on a cliff where a permanent monument cannot be established. From this point:</p> <p style="padding-left: 40px;">The 1/4 sec. cor. of secs. 9 and 16 bears S.11°14'56"E., 2,446.04 ft. dist., hereinbefore described.</p> <p style="text-align: center;">Thence N.89°56'E.</p>
14.08	<p>Point for witness Cor. No. 1.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X W.C. C.15A 1 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p>
423.	<p>Left bank of local drainage, 40. ft. true width, course N.40°E.</p>
1,499.90	<p>Cor. No. 2, identical with Cor. No. 4 of the Cosmo #11A lode of this survey.</p> <p style="text-align: center;">Thence S.0°04'E.</p>
300.00	<p>Lode line; discovery point bears S.89°56'W., 1,489.9 ft. dist.</p>
599.90	<p>Cor. No. 3, identical with Cor. No. 3 of the Cosmo #11A lode, Cor. No. 3 of the Cosmo #1A lode and Cor. No. 3 of the Cosmo #9A lode, all of this survey.</p>

FEET		
	Thence S.89°56'W.	
1,060.	Right bank of local drainage, 70. ft. wide, course N.45°E.	
1,499.90	Cor. No. 4, identical with Cor. No. 2 of the Cosmo #9A lode of this survey.	
	Thence N.0°04'W.	
115.	Right bank of local drainage, 50. ft. wide, course N.65°E.	
299.90	Lode line; discovery point bears N.89°56'E., 10. ft. dist.	
599.90	Cor. No. 1, and place of beginning.	
	<p>SM #108A LODE</p> <p>At Cor. No. 1 of the SM #108A lode, identical with Cor. No. 2 of the Oversight #1A lode of this survey and on the line between secs. 9 and 16.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X SM108A 1 0.1A 2 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">The cor. of secs. 9, 10, 15 and 16 bears N.89°56'E., 491.64 ft. dist., hereinbefore described.</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.89°56'W.</p>	
1,174.	Center of unimproved dirt road, 12. ft. wide, bears N.50°E. and S.50°W.	
1,499.90	<p>Cor. No. 2, on the line between secs. 9 and 16.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X SM108A 2 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.0°04'W.</p>	

FEET	
299.90	Lode line; discovery point bears N.89°56'E, 20. ft. dist.
599.90	Cor. No. 3. Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X SM108A 3 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence N.89°56'E.
300.	Center of unimproved dirt road, 12. ft. wide, bears N.20°E. and S.20°W.
380.13	Cor. No. 3 Cosmo #2A lode of this survey.
1,499.90	Cor. No. 4, identical with Cor. No. 3 of the Oversight #1A lode and on line 2-3 Cosmo #2A lode, both of this survey. Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X SM108A 4 O.1A 3 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence S.0°04'E.
300.00	Lode line; discovery point bears S.89°56'W., 1,479.9 ft. dist.
599.90	Cor. No. 1, and place of beginning.
OVERSIGHT #1A LODE	
	Beginning at Cor. No. 1 of the Oversight #1A lode, identical with Cor. No. 1 of the Cosmo #4A lode of this survey and on the line between secs. 9 and 16. Thence S.89°56'W.
125.	Center of unimproved dirt road, 12. ft. wide, bears N.20°W. and S.20°E.

FEET	
380.13	<p>Cor. No. 2, identical with Cor. No. 1 of the SM #108A lode of this survey and on the line between secs. 9 and 16.</p> <p style="text-align: center;">Thence N.0°04'W.</p>
299.90	<p>Lode line; discovery point bears N.89°56'E., 370.13 ft. dist.</p>
599.90	<p>Cor. No. 3, identical with Cor. No. 4 of the SM #108A lode and on line 2-3 Cosmo #2A lode, both of this survey.</p> <p style="text-align: center;">Thence N.89°56'E.</p>
345.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.20°E. and S.20°W.</p>
374.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.10°W. and S.20°E.</p>
380.13	<p>Cor. No. 4, identical with Cor. No. 2 of the Cosmo #2A lode, Cor. No. 4 of the Cosmo #5A lode and Cor. No. 2 of the Cosmo #4A lode, all of this survey.</p> <p style="text-align: center;">Thence S.0°04'E.</p>
15.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.20°W. and S.20°E.</p>
300.00	<p>Lode line; discovery point bears S.89°56'W., 10. ft. dist.</p>
599.90	<p>Cor. No. 1, and place of beginning.</p>
OVERSIGHT #2A LODE	
<p>At Cor. No. 1 of the Oversight #2A lode, identical with Cor. No. 1 of the MOONBEAM #46A lode of this survey.</p>	
<p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X 0.2A 1 M.46A 1 U.S.M.S. 4858; from which</p>	
<p style="padding-left: 40px;">The cor. of secs. 9, 10, 15 and 16 bears S.26°50'21"W., 1,228.79 ft. dist., hereinbefore described.</p>	
<p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p>	
<p>No local bearing objects or bearing trees available.</p>	
<p>Thence N.14°37'15"E.</p>	

FEET	
107.54	Intersect line 1-2 Cosmo #5A lode of this survey.
299.43	Lode line; discovery point bears S.75°22'45"E., 1,445.73 ft. dist.
598.86	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #24A lode of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X 0.2A 2 M.24A 4 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.75°22'45"E.
1,101.	Center of unimproved dirt road, 12. ft. wide, bears N.20°W. and S.15°E.
1,290.	Left bank of local drainage, 50. ft. true width, course N.25°W.
1,455.73	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #24A lode, Cor. No. 4 of the MOONBEAM #6A lode and Cor. No. 2 of the MOONBEAM #43A lode, all of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X 0.2A 3 M.6A 4 M.24A 3 M.43A 2 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
140.	Right bank of local drainage, 50. ft. true width, course N.25°W.
299.43	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
598.86	Cor. No. 4, identical with Cor. No. 1 of the MOONBEAM #43A lode, Cor. No. 1 of the MOONBEAM #44A lode and Cor. No. 2 of the MOONBEAM #46A lode, all of this survey.

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<p>FEET</p> <p>595.28</p> <p>1,455.73</p>	<p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X 0.2A 4 M.43A 1 M.44A 1 M.46A 2 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.75°22'45"W.</p> <p>Intersect line 2-3 Cosmo #5A lode of this survey.</p> <p>Cor. No. 1, and place of beginning.</p>
<p>1,356.</p> <p>1,426.29</p>	<p style="text-align: center;">MOONBEAM #6A LODE</p> <p>At Cor. No. 1 of the MOONBEAM #6A lode, identical with Cor. No. 2 of the MOONBEAM #24A lode and Cor. No. 1 of the MOONBEAM #7A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.6A 1 M.7A 1 M.24A 2 U.S.M.S. 4858; from which</p> <p>The cor. of secs. 9, 10, 15 and 16 bears S.50°24'16"W., 2,934.34 ft. dist., hereinbefore described.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence S.75°22'45"E.</p> <p>Center of unimproved dirt road, 12. ft. wide, bears N.37°W. and S.37°E.</p> <p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #7A lode, Cor. No. 2 of the MOONBEAM #12A lode and Cor. No. 4 of the MOONBEAM #11A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.6A 2 M.7A 4 M.11A 4 M.12A 2 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p>

FEET	
	<p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
40.	Center of unimproved dirt road, 12. ft. wide, bears N.40°W. and S.40°E.
290.31	Lode line; discovery point bears N.75°22'45"W., 1,416.29 ft. dist.
580.61	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #11A lode, Cor. No. 3 of the MOONBEAM #36A lode and Cor. No. 3 of the MOONBEAM #43A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.6A 3 M.11A 3 M.36A 3 M.43A 3 U.S.M.S. 4858; from which</p> <p style="text-align: center;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
1,356.	Right bank of local drainage, 50. ft. true width, course N.5°W.
1,426.29	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #43A lode, Cor. No. 3 of the Oversight #2A lode and Cor. No. 3 of the MOONBEAM #24A lode, all of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
75.	Left bank of local drainage, 50. ft. true width, course N.45°W.
290.30	Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.
580.61	Cor. No. 1, and place of beginning.
	<p>MOONBEAM #7A LODE</p> <p>Beginning at Cor. No. 1 of the MOONBEAM #7A lode, identical with Cor. No. 1 of the MOONBEAM #6A lode and Cor. No. 2 of the MOONBEAM #24A lode, both of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
285.	Center of unimproved dirt road, 12. ft. wide, bears N.55°E. and S.65°W.
299.00	Lode line; discovery point bears S.75°22'45"E., 1,416.29 ft. dist.

FEET	
598.00	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #8A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.7A 2 M.8A 4 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.75°22'45"E.</p>
1,426.29	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #8A lode, Cor. No. 3 of the MOONBEAM #13A lode and Cor. No. 3 of the MOONBEAM #12A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.7A 3 M.8A 3 M.12A 3 M.13A 3 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
299.00	<p>Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.</p>
305.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.84°E. and S.83°W.</p>
598.00	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #12A lode, Cor. No. 4 of the MOONBEAM #11A lode and Cor. No. 2 of the MOONBEAM #6A lode, all of this survey.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
70.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.37°W. and S.37°E.</p>
1,426.29	<p>Cor. No. 1, and place of beginning.</p> <hr/> <p style="text-align: center;">MOONBEAM #8A LODE</p> <p>At Cor. No. 1 of the MOONBEAM #8A lode.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.8A 1 U.S.M.S. 4858; from which</p>

FEET	
	<p>The cor. of secs. 9, 10, 15 and 16 bears S.40°16'17"W., 3,963.66 ft. dist., hereinbefore described.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.75°22'45"E.</p>
150.	Left bank of local drainage, 10 ft. wide, course N.63°W.
1,426.29	<p>Cor. No. 2, identical with Cor. No. 2 of the MOONBEAM #14A lode and Cor. No. 4 of the MOONBEAM #13A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.8A 2 M.13A 4 M.14A 2 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
297.31	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
337.00	Right bank of local drainage, 20 ft. true width, course N.75°W.
594.62	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #13A lode, Cor. No. 3 of the MOONBEAM #12A lode and Cor. No. 3 of the MOONBEAM #7A lode, all of this survey.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
1,426.29	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #7A lode of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
245.	Left bank of local drainage, 10. ft. true width, course S.85°W.
297.31	Lode line; discovery point bears S.75°22'45"E., 1,416.29 ft. dist.
594.62	Cor. No. 1, and place of beginning.

FEET

MOONBEAM #11A LODE

At Cor. No. 1 of the MOONBEAM #11A lode, identical with Cor. No. 1 of the MOONBEAM #12A lode, Cor. No. 1 of the MOONBEAM #16A lode and Cor. No. 1 of the MOONBEAM #15A lode, all of this survey.

Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.11A 1 M.12A 1 M.15A 1 M.16A 1 U.S.M.S. 4858; from which

The cor. of secs. 10, 11, 14 and 15, T.11 N., R.10 W., G.& S.R.M., bears S.11°20' 33"E., 1,165.80 ft. dist., monumented with an iron post, 2 ins. diam., 12 ins. above ground, firmly set, with a brass cap, properly mkd.

A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

No local bearing objects or bearing trees available.

Thence S.14°37'15"W.

290.31 Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.

340. Right bank of local drainage, 30. ft. wide, course N.45°W.

580.61 Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #15A lode, Cor. No. 2 of the MOONBEAM #37A lode and Cor. No. 4 of the MOONBEAM #36A lode, all of this survey.

Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.11A 2 M.15A 4 M.36A 4 M.37A 2 U.S.M.S. 4858; from which

A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

No local bearing objects or bearing trees available.

Thence N.75°22'45"W.

1,235. Center of unimproved dirt road, 12. ft. wide, bears N.19°E. and S.19°W.

1,465.15 Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #36A lode, Cor. No. 3 of the MOONBEAM #43A lode and Cor. No. 3 of the MOONBEAM #6A lode, all of this survey.

Thence N.14°37'15"E.

FEET	
290.30	Lode line; discovery point bears S.75°22'45"E., 1,455.15 ft. dist.
540.	Center of unimproved dirt road, 12. ft. wide, bears N.40°W. and S.40°E.
580.61	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #6A lode, Cor. No. 4 of the MOONBEAM #7A lode and Cor. No. 2 of the MOONBEAM #12A lode, all of this survey. Thence S.75°22'45"E.
855.	Left bank of local drainage, 30. ft. true width, course N.35°W.
1,465.15	Cor. No. 1, and place of beginning.
MOONBEAM #12A LODE	
	Beginning at Cor. No. 1 of the MOONBEAM #12A lode, identical with Cor. No. 1 of the MOONBEAM #16A lode, Cor. No. 1 of the MOONBEAM #15A lode and Cor. No. 1 of the MOONBEAM #11A lode, all of this survey. Thence N.75°22'45"W.
580.	Right bank of local drainage, 30 ft. true width, course N.35°W.
1,465.15	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #11A lode, Cor. No. 2 of the MOONBEAM #6A lode and Cor. No. 4 of the MOONBEAM #7A lode, all of this survey. Thence N.14°37'15"E.
293.	Center of unimproved dirt road, 12. ft. wide, bears N.84°E. and S.83°W.
299.00	Lode line; discovery point bears S.75°22'45"E., 1,455.15 ft. dist.
598.00	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #7A lode, Cor. No. 3 of the MOONBEAM #8A lode and Cor. No. 3 of the MOONBEAM #13A lode, all of this survey. Thence S.75°22'45"E.
280.	Center of unimproved dirt road, 12. ft. wide, bears N.8°E. and South.
315.	Left bank of local drainage, 40 ft. wide, course N.15°E.
580.	Center of unimproved dirt road, 12. ft. wide, bears N.65°W. and S.60°E.

FEET	
1,465.15	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #13A lode, Cor. No. 4 of the MOONBEAM #17A lode and Cor. No. 2 of the MOONBEAM #16A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.12A 4 M.13A 2 M.16A 2 M.17A 4 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p> <p>235. Center of unimproved dirt road, 12. ft. wide, bears N.55°W. and S.50°E.</p> <p>299.00 Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.</p> <p>598.00 Cor. No. 1, and place of beginning.</p>
MOONBEAM #13A LODE	
	<p>At Cor. No. 1 of the MOONBEAM #13A lode, identical with Cor. No. 1 of the MOONBEAM #14A lode, Cor. No. 1 of the AM #1A lode and Cor. No. 1 of the MOONBEAM #17A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.13A 1 M.14A 1 M.17A 1 AM 1A 1 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">The cor. of secs. 2, 3, 10 and 11, T.11 N., R.10 W., G.& S.R.M., bears N.1°27'01"W., 2,986.65 ft. dist., monumented with an iron post, 2 ins. diam., 12. ins. above ground, firmly set, with a brass cap, properly mkd.</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p> <p>297.31 Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.</p> <p>594.62 Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #17A lode, Cor. No. 2 of the MOONBEAM #16A lode and Cor. No. 4 of the MOONBEAM #12A lode, all of this survey.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>

FEET 885.	Center of unimproved dirt road, 12. ft. wide, bears N.65°W. and S.60°E.
1,110.	Right bank of local drainage, 40. ft. wide, course N.15°E.
1,185.	Center of unimproved dirt road, 12. ft. wide, bears N.8°E. and South.
1,465.15	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #12A lode, Cor. No. 3 of the MOONBEAM #7A lode and Cor. No. 3 of the MOONBEAM #8A lode, all of this survey. Thence N.14°37'15"E.
257.	Left bank of local drainage, 20. ft. true width, course N.75°W.
297.31	Lode line; discovery point bears S.75°22'45"E., 1,455.15 ft. dist.
594.62	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #8A lode and Cor. No. 2 of the MOONBEAM #14A lode, both of this survey. Thence S.75°22'45"E.
540.	Center of unimproved dirt road, 12. ft. wide, bears N.5°E. and S.10°W.
1,465.15	Cor. No. 1, and place of beginning.
MOONBEAM #14A LODE	
	Beginning at Cor. No. 1 of the MOONBEAM #14A lode, identical with Cor. No. 1 of the AM #1A lode, Cor. No. 1 of the MOONBEAM #17A lode and Cor. No. 1 of the MOONBEAM #13A lode, all of this survey. Thence N.75°22'45"W.
925.	Center of unimproved dirt road, 12. ft. wide, bears N.5°E. and S.10°W.
1,465.15	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #13A lode and Cor. No. 2 of the MOONBEAM #8A lode, both of this survey. Thence N.14°37'15"E.
284.51	Lode line; discovery point bears S.75°22'45"E., 1,455.15 ft. dist.
569.02	Cor. No. 3. Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.14A 3 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

FEET	No local bearing objects or bearing trees available.
	Thence S.75°22'45"E.
610.	Center of unimproved dirt road, 12. ft. wide, bears N.25°E. and S.20°W.
1,465.15	Cor. No. 4, identical with Cor. No. 4 of the MOONBEAM #21A lode and Cor. No. 2 of the AM #1A lode, both of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd X M.14A 4 M.21A 4 AM 1A 2 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
284.51	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
569.02	Cor. No. 1, and place of beginning.
	MOONBEAM #15A LODE
	Beginning at Cor. No. 1 of the MOONBEAM #15A lode, identical with Cor. No. 1 of the MOONBEAM #11A lode, Cor. No. 1 of the MOONBEAM #12A lode and Cor. No. 1 of the MOONBEAM #16A lode, all of this survey.
	Thence S.75°22'45"E.
1,462.28	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #16A lode, Cor. No. 2 of the MOONBEAM #19A lode and Cor. No. 4 of the MOONBEAM #18A lode, all of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.15A 2 M.16A 4 M.18A 4 M.19A 2 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
290.31	Lode line; discovery point bears N.75°22'45"W., 1452.28 ft. dist.

FEET	
580.61	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #18A lode, Cor. No. 3 of the MOONBEAM #29A lode and Cor. No. 3 of the MOONBEAM #37A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.15A 3 M.18A 3 M.29A 3 M.37A 3 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
1,110.	<p>Right bank of local drainage, 40. ft. true width, course N.20°W.</p>
1,462.28	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #37A lode, Cor. No. 4 of the MOONBEAM #36A lode and Cor. No. 2 of the MOONBEAM #11A lode, all of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
200.	<p>Left bank of local drainage, 30. ft. true width, course N.45°W.</p>
290.30	<p>Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.</p>
580.61	<p>Cor. No. 1, and place of beginning.</p>
MOONBEAM #16A LODE	
	<p>Beginning at Cor. No. 1 of the MOONBEAM #16A lode, identical with Cor. No. 1 of the MOONBEAM #15A lode, Cor. No. 1 of the MOONBEAM #11A lode and Cor. No. 1 of the MOONBEAM #12A lode, all of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
299.00	<p>Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.</p>
363.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.55°W. and S.50°E.</p>
598.00	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #12A lode, Cor. No. 2 of the MOONBEAM #13A lode and Cor. No. 4 of the MOONBEAM #17A lode, all of this survey.</p> <p style="text-align: center;">Thence S.75°22'45"E.</p>
1,462.28	<p>Cor. No. 3, identical with Cor. No. 3 MOONBEAM #17A lode, Cor. No. 3 MOONBEAM #20A lode and Cor. No. 3 of MOONBEAM #19A lode, all of this survey.</p>

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FEET	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.16A 3 M.17A 3 M.19A 3 M.20A 3 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence S.14°37'15"W.
299.00	Lode line; discovery point bears N.75°22'45"W., 1,452.28 ft. dist.
433.	Center of unimproved dirt road, 12. ft. wide, bears N.75°W. and S.70°E.
598.00	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #19A lode, Cor. No. 4 of the MOONBEAM #18A lode and Cor. No. 2 of the MOONBEAM #15A lode, all of this survey. Thence N.75°22'45"W.
1,462.28	Cor. No. 1, and place of beginning.
MOONBEAM #17A LODE	
1,462.28	Beginning at Cor. No. 1 of the MOONBEAM #17A lode, identical with Cor. No. 1 of the MOONBEAM #13A lode, Cor. No. 1 of the MOONBEAM #14A lode and Cor. No. 1 of the AM #1A lode, all of this survey. Thence S.75°22'45"E.
1,462.28	Cor. No. 2, identical with Cor. No. 4 of the AM #1A lode, Cor. No. 2 of the JAC SAR #11A lode and Cor. No. 4 of the MOONBEAM #20A lode, all of this survey. Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.17A 2 M.20A 4 AM1A 4 J.11A 2 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence S.14°37'15"W.
297.31	Lode line; discovery point bears N.75°22'45"W., 1,452.28 ft. dist.

FEET	
594.62	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #20A lode, Cor. No. 3 of the MOONBEAM #19A lode and Cor. No. 3 of the MOONBEAM #16A lode, all of this survey.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
1,462.28	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #16A lode, Cor. No. 4 of the MOONBEAM #12A lode and Cor. No. 2 of the MOONBEAM #13A lode, all of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
297.31	<p>Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.</p>
594.62	<p>Cor. No. 1, and place of beginning.</p> <hr/> <p style="text-align: center;">MOONBEAM #18A LODE</p> <p>At Cor. No. 1 of the MOONBEAM #18A lode, identical with Cor. No. 1 of the MOONBEAM #19A lode, Cor. No. 1 of the JAC SAR #2A lode and Cor. No. 1 of the JAC SAR #1A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.18A 1 M.19A 1 J.1A 1 J.2A 1 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">The cor. of secs. 10, 11, 14 and 15 bears S.81°11'13"W., 2,635.64 ft. dist., hereinbefore described.</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
290.31	<p>Lode line; discovery point bears N.75°22'49"W., 10. ft. dist.</p>
356.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.82°W. and S.80°E.</p>
531.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.65°E. and S.65°W.</p>
580.61	<p>Cor. No. 2, identical with Cor. No. 4 of the JAC SAR #1A lode, Cor. No. 2 of the MOONBEAM #39A lode and Cor. No. 4 of the MOONBEAM #29A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.18A 2 M.29A 4 M.39A 2 J.1A 4 U.S.M.S. 4858; from which</p>

FEET	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.75°22'49"W.
55.	Center of unimproved dirt road, 12. ft. wide, bears N.67°E. and S.67°W.
1,466.35	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #29A lode, Cor. No. 3 of the MOONBEAM #37A lode and Cor. No. 3 of the MOONBEAM #15A lode, all of this survey.
	Thence N.14°37'15"E.
290.30	Lode line; discovery point bears S.75°22'49"E., 1,456.35 ft. dist.
580.61	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #15A lode, Cor. No. 4 of the MOONBEAM #16A lode and Cor. No. 2 of the MOONBEAM #19A lode, all of this survey.
	Thence S.75°22'49"E.
360.	Center of unimproved dirt road, 12. ft. wide, bears N.40°W. and S.50°E.
400.	Center of unimproved dirt road, 12. ft. wide, bears N.25°W. and S.35°E.
1,466.35	Cor. No. 1, and place of beginning.
MOONBEAM #19A LODE	
	Beginning at Cor. No. 1 of the MOONBEAM #19A lode, identical with Cor. No. 1 of the JAC SAR #2A lode, Cor. No. 1 of the JAC SAR #1A lode and Cor. No. 1 of the MOONBEAM #18A lode, all of this survey.
	Thence N.75°22'49"W.
1,066.	Center of unimproved dirt road, 12. ft. wide, bears N.25°W. and S.35°E.
1,106.	Center of unimproved dirt road, 12. ft. wide, bears N.40°W. and S.50°E.
1,466.35	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #18A lode, Cor. No. 2 of the MOONBEAM #15A lode and Cor. No. 4 of the MOONBEAM #16A lode, all of this survey.
	Thence N.14°37'15"E.
165.	Center of unimproved dirt road, 12. ft. wide, bears N.75°W. and S.70°E.
299.00	Lode line; discovery point bears S.75°22'49"E., 1,456.35 ft. dist.

FEET	
598.00	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #16A lode, Cor. No. 3 of the MOONBEAM #17A lode and Cor. No. 3 of the MOONBEAM #20A lode, all of this survey.</p> <p style="text-align: center;">Thence S.75°24'08"E.</p>
30.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.8°E. and S.8°W.</p>
1,466.35	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #20A lode and Cor. No. 2 of the JAC SAR #2A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd X M.19A 4 M.20A 2 J.2A 2 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
299.56	<p>Lode line; discovery point bears N.75°22'49"W., 10. ft. dist.</p>
598.56	<p>Cor. No. 1, and place of beginning.</p> <hr/> <p style="text-align: center;">MOONBEAM #20A LODE</p> <p>At Cor. No. 1 of the MOONBEAM #20A lode, identical with Cor. No. 1 of the JAC SAR #11A lode of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.20A 1 J.11A 1 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">The 1/4 sec.cor. of secs. 2 and 11, T.11 N., R.10 W., G & S.R.M., bears N.4°13'24"W., 3,728.49 ft. dist., monumented with an iron post, 1 ins. diam., 12 ins. above ground, firmly set, with a brass cap, properly mkd.</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
70.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.18°W. and S.18°E.</p>

FEET	
76.	Right bank of local drainage, 25. ft. true width, course N.18°W.
297.31	Lode line; discovery point bears N.75°24'08"W., 10. ft. dist.
594.62	Cor. No. 2, identical with Cor. No. 2 of the JAC SAR #2A lode and Cor. No. 4 of the MOONBEAM #19A lode, both of this survey. Thence N.75°24'08"W.
1,436.	Center of unimproved dirt road, 12. ft. wide, bears N.8°E. and S.8°W.
1,466.35	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #19A lode, Cor. No. 3 of the MOONBEAM #16A lode and Cor. No. 3 of the MOONBEAM #17A lode, all of this survey. Thence N.14°37'15"E.
297.31	Lode line; discovery point bears S.75°24'08"E., 1,456.35 ft. dist.
594.62	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #17A lode, Cor. No. 4 of the AM #1A lode and Cor. No. 2 of the JAC SAR #11A lode, all of this survey. Thence S.75°24'08"E.
55.	Center of unimproved dirt road, 12. ft. wide, bears N.22°W. and S.20°E.
1,405.	Left bank of local drainage, 25. ft. true width, bears N.12°W.
1,448.	Center of unimproved dirt road, 12. ft. wide, bears N.7°W. and S.7°E.
1,466.35	Cor. No. 1, and place of beginning.
MOONBEAM #21A LODE	
At Cor. No. 1 of the MOONBEAM #21A lode.	
Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.21A 1 U.S.M.S. 4858; from which	
The cor. of secs. 2, 3, 10 and 11 bears N.11°01'40"W., 1,910.17 ft. dist., hereinbefore described.	
A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.	
No local bearing objects or bearing trees available.	
Thence S.75°22'45"E.	

FEET	
1,462.28	<p>Cor. No. 2.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.21A 2 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
289.50	<p>Lode line; discovery point bears N.75°22'45"W., 1,452.28 ft. dist.</p>
579.00	<p>Cor. No. 3, identical with Cor. No. 3 of the JAC SAR #11A lode and Cor. No. 3 of the AM #1A lode, both of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd X M.21A 3 J.11A 3 AM 1A 3 U.S.M.S. 4858; from which</p> <p style="padding-left: 40px;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
942.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.35°W. and S.35°E.</p>
1,462.28	<p>Cor. No. 4, identical with Cor. No. 2 of the AM #1A lode and Cor. No. 4 of the MOONBEAM #14A lode, both of this survey.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
220.	<p>Center of unimproved dirt road, 12. ft. wide, bears east and west.</p>
289.50	<p>Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.</p>
579.00	<p>Cor. No. 1, and place of beginning.</p> <hr/> <p style="text-align: center;">MOONBEAM #24A LODE</p> <p>At Cor. No. 1 of the MOONBEAM #24A lode.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.24A 1 U.S.M.S. 4858; from which</p>

FEET	The cor. of secs. 9, 10, 15 and 16 bears S.20°51'20"W., 2,394.59 ft. dist., hereinbefore described.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.75°22'45"E.
561.	Center of unimproved dirt road, 12. ft. wide, bears N.40°W. and S.30°E.
710.	Left bank of local drainage, 16. ft. true width, course N.30°W.
1,455.73	Cor. No. 2, identical with Cor. No. 1 of the MOONBEAM #7A lode and Cor. No. 1 of the MOONBEAM #6A lode, both of this survey.
	Thence S.14°37'15"W.
290.31	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
445.	Right bank of local drainage, 50 ft. true width, course N.45°W.
580.61	Cor. No. 3, identical with Cor. No. 4 of the MOONBEAM #6A lode, Cor. No. 2 of the MOONBEAM #43A lode and Cor. No. 3 of the Oversight #2A lode, all of this survey.
	Thence N.75°22'45"W.
105.	Right bank of local drainage, 50 ft. true width, course N.25°W.
355.	Center of unimproved dirt road, 12. ft. wide, bears N.20°W. and S.15°E.
1,455.73	Cor. No. 4, identical with Cor. No. 2 of the Oversight #2A lode of this survey.
	Thence N.14°37'15"E.
290.30	Lode line; discovery point bears S.75°22'45"E., 1,445.73 ft. dist.
580.61	Cor. No. 1, and place of beginning.
MOONBEAM #29A LODE	
At Cor. No. 1 of the MOONBEAM #29A lode, identical with Cor. No. 1 of the MOONBEAM #39A lode, Cor. No. 1 of the MOONBEAM #38A lode and Cor. No. 1 of the MOONBEAM #40A lode, all of this survey.	

FEET	
	<p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.29A 1 M.38A 1 M.39A 1 M.40A 1 U.S.M.S. 4858; from which</p> <p>The cor. of secs. 10, 11, 14 and 15 bears N.72°16'17"W., 2,421.81 ft. dist., hereinbefore described.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.75°22'49"W.</p>
1,466.35	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #40A lode, Cor. No. 2 of the MOONBEAM #41A lode and Cor. No. 4 of the MOONBEAM #37A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.29A 2 M.37A 4 M.40A 4 M.41A 2 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.14°37'15"E.</p>
299.43	<p>Lode line; discovery point bears S.75°22'49"E., 1,456.35 ft. dist.</p>
598.86	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #37A lode, Cor. No. 3 of the MOONBEAM #15A lode and Cor. No. 3 of the MOONBEAM #18A lode, all of this survey.</p> <p>Thence S.75°22'49"E.</p>
1,411.	<p>Center of unimproved dirt road, 12. ft. wide, bears N.67°E. and S.67°W.</p>
1,466.35	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #18A lode, Cor. No. 4 of the JAC SAR #1A lode and Cor. No. 2 of the MOONBEAM #39A lode, all of this survey.</p> <p>Thence S.14°37'15"W.</p>
299.43	<p>Lode line; discovery point bears N.75°22'49"W., 10. ft. dist.</p>
598.86	<p>Cor. No. 1, and place of beginning.</p>

FEET	MOONBEAM #36A LODE
	<p>At Cor. No. 1 of the MOONBEAM #36A lode, identical with Cor. No. 1 of the MOONBEAM #37A lode, Cor. No. 1 of the MOONBEAM #41A lode and Cor. No. 1 of the MOONBEAM #42A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.36A 1 M.37A 1 M.41A 1 M.42A 1 U.S.M.S. 4858; from which</p> <p>The cor. of secs. 10, 11, 14 and 15 bears S.89°48'32"E., 527.01 ft. dist., hereinbefore described.</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.75°22'45"W.</p>
795.	Center of unimproved dirt road, 12. ft. wide, bears N.15°W. and S.7°E.
1,465.15	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #42A lode, Cor. No. 2 of the MOONBEAM #44A lode and Cor. No. 4 of the MOONBEAM #43A lode, all of this survey.</p> <p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.36A 2 M.42A 4 M.43A 4 M.44A 2 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.14°37'15"E.</p>
299.43	Lode line; discovery point bears S.75°22'45"E., 1,455.15 ft. dist.
598.86	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #43A lode, Cor. No. 3 of the MOONBEAM #6A lode and Cor. No. 3 of the MOONBEAM #11A lode, all of this survey.</p> <p>Thence S.75°22'45"E.</p>
230.	Center of unimproved dirt road, 12. ft. wide, bears N.19°E. and S.19°W.
1,465.15	<p>Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #11A lode, Cor. No. 4 of the MOONBEAM #15A lode and Cor. No. 2 of the MOONBEAM #37A lode, all of this survey.</p>

		Thence S.14°37'15"W.
299.43		Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
598.86		Cor. No. 1, and place of beginning.
MOONBEAM #37A LODE		
Beginning at Cor. No. 1 of the MOONBEAM #37A lode, identical with Cor. No. 1 of the MOONBEAM #41A lode, Cor. No. 1 of the MOONBEAM# 42A lode and Cor. No. 1 of the MOONBEAM #36A lode, all of this survey.		
		Thence N.14°37'15"E.
299.43		Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.
598.86		Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #36A lode, Cor. No. 2 of the MOONBEAM #11A lode and Cor. No. 4 of the MOONBEAM #15A lode, all of this survey.
		Thence S.75°22'45"E.
305.		Left bank of local drainage, 40. ft. true width, course N.20°W.
1,462.28		Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #15A lode, Cor. No. 3 of the MOONBEAM #18A lode and Cor. No. 3 of the MOONBEAM #29A lode, all of this survey.
		Thence S.14°37'15"W.
299.43		Lode line; discovery point bears N.75°22'45"W., 1,452.28 ft. dist.
598.86		Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #29A lode, Cor. No. 4 of the MOONBEAM #40A lode and Cor. No. 2 of the MOONBEAM #41A lode, all of this survey.
		Thence N.75°22'45"W.
125.		Right bank of local drainage, 15. ft. true width, course N.25°W.
1,462.28		Cor. No. 1, and place of beginning.
MOONBEAM #38A LODE		
Beginning at Cor. No. 1 of the MOONBEAM #38A lode, identical with Cor. No. 1 of the MOONBEAM #40A lode, Cor. No. 1 of the MOONBEAM #29A lode and Cor. No. 1 of the MOONBEAM #39A lode, all of this survey.		

FEET		
		Thence S.75°22'45"E.
1,425.	Left bank of local drainage, 40. ft. true width, course N.35°E.	
1,483.10	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #39A lode of this survey. Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.38A 2 M.39A 4 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence S.14°37'15"W.	
299.91	Lode line; discovery point bears N.74°07'40"W., 1,473.45 ft. dist.	
599.83	Cor. No. 3, identical with Cor. No. 2, M.S. No. 4798 Tonto No. 43 lode. Fd. an iron post, 3/4 in. diam., 14 ins. above ground, firmly set, with a brass cap properly mkd. to which I add mks. M.38A 3 U.S.M.S. 4858; from which A stone in place, 24 x 18 ins., 15 ins. above ground, bears N.86°06'05"E., 15.82 ft. dist., mkd. X B.R. M.38A 3 4858. A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. Thence N.72°52'37"W.	
1,484.54	Cor. No. 4, identical with Cor. No. 1, M.S. No. 4798 Tonto No. 43 lode, Cor. No. 1, M.S. No. 4798 Tonto No. 44 lode and Cor. No. 2 of the MOONBEAM #40A lode of this survey. Fd. an iron post, 3/4 in. diam., 14 ins. above ground, firmly set, with a brass cap properly mkd. to which I add mks. M.38A 4 M.40A 2 U.S.M.S. 4858; from which A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post. No local bearing objects or bearing trees available. Thence N.14°37'15"E.	
267.51	Lode line; discovery point bears S.74°07'40"E., 10. ft. dist.	
535.02	Cor. No. 1, and place of beginning.	

FEET	
	MOONBEAM #39A LODE
	Beginning at Cor. No. 1 of the MOONBEAM #39A lode, identical with Cor. No. 1 of the MOONBEAM #38A lode, Cor. No. 1 of the MOONBEAM #40A lode and Cor. No. 1 of the MOONBEAM #29A lode, all of this survey.
	Thence N.14°37'15"E.
299.43	Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.
598.86	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #29A lode, Cor. No. 2 of the MOONBEAM #18A lode and Cor. No. 4 of the JAC SAR #1A lode, all of this survey.
	Thence S.75°22'45"E.
1,453.	Left bank of local drainage, 60 ft. wide, course N.15°E.
1,483.10	Cor. No. 3, identical with Cor. No. 3 of the JAC SAR #1A lode and Cor. No. 3 of the JAC SAR #12A lode, both of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.39A 3 J.1A 3 J.12A 3 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
299.43	Lode line; discovery point bears N.75°22'45"W., 1,473.10 ft. dist.
598.86	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #38A lode of this survey.
	Thence N.75°22'45"W.
25.	Right bank of local drainage, 40 ft. true width, course N.35°E.
1,483.10	Cor. No. 1, and place of beginning.
	MOONBEAM #40A LODE
	Beginning at Cor. No. 1 of the MOONBEAM #40A lode, identical with Cor. No. 1 of the MOONBEAM #29A lode, Cor. No. 1 of the MOONBEAM #39A lode and Cor. No. 1 of the MOONBEAM #38A lode, all of this survey.

FEET	
	Thence S.14°37'15"W.
267.51	Lode line; discovery point bears N.75°22'49"W., 10. ft. dist.
535.02	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #38A lode of this survey, Cor. No. 1, M.S. No. 4798 Tonto No. 43 lode and Cor. No. 1, M.S. No. 4798 Tonto No. 44 lode.
	Thence N.75°22'49"W.
1,310.	Right bank of local drainage, 10 ft. true width, course north.
1,466.35	Cor. No. 3, identical with Cor. No. 4, M.S. No. 4798 Tonto No. 44 lode, Cor. No. 2, M.S. No. 4798 Tonto No. 55 lode and Cor. No. 3 of the MOONBEAM #41A lode of this survey.
	Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set, with a brass cap properly mkd. to which I add marks M.40A 3 M.41A 3 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.14°37'15"E.
242.	Left bank of local drainage, 10. ft. wide, course N.50°W.
267.51	Lode line; discovery point bears S.75°22'49"E., 1,456.35 ft. dist.
535.02	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #41A lode, Cor. No. 4 of the MOONBEAM #37A lode and Cor. No. 2 of the MOONBEAM #29A lode, all of this survey.
	Thence S.75°22'49'E.
1,466.35	Cor. No. 1, and place of beginning.
	MOONBEAM #41A LODE
	Beginning at Cor. No. 1 of the MOONBEAM #41A lode, identical with Cor. No. 1 of the MOONBEAM #42A lode, Cor. No. 1 of the MOONBEAM #36A lode and Cor. No. 1 of the MOONBEAM #37A lode, all of this survey.
	Thence S.75°22'45"E.
1,319.	Left bank of local drainage, 15. ft. true width, course N.25°W.

FEET	
1,462.28	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #37A lode, Cor. No. 2 of the MOONBEAM #29A lode and Cor. No. 4 of the MOONBEAM #40A lode, all of this survey.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
267.51	Lode line; discovery point bears N.76°19'23"W., 1,452.28 ft. dist.
283.	Right bank of local drainage, 10. ft. wide, course N.50°W.
535.02	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #40A lode of this survey, Cor. No. 4, M.S. No. 4798 Tonto No. 44 lode and Cor. No. 2, M.S. No. 4798 Tonto No. 55 lode.</p> <p style="text-align: center;">Thence N.77°16'W.</p>
1,463.07	<p>Cor. No. 4, identical with Cor. No. 1, M.S. No. 4798 Tonto No. 55 lode, Cor. No. 1, M.S. No. 4798 Tonto No. 56 lode and Cor. No. 2 of the MOONBEAM #42A lode of this survey.</p> <p>Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set with a brass cap properly mkd. to which I add marks M.41A 4 M.42A 2 U.S.M.S. 4858; from which</p> <p style="text-align: center;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.14°37'15"E.</p>
291.61	Lode line; discovery point bears S.76°19'23"E., 10. ft. dist.
583.21	Cor. No. 1, and place of beginning.
MOONBEAM #42A LODE	
	<p>Beginning at Cor. No. 1 of the MOONBEAM #42A lode, identical with Cor. No. 1 of the MOONBEAM #36A lode, Cor. No. 1 of the MOONBEAM #37A lode and Cor. No. 1 of the MOONBEAM #41A lode, all of this survey.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
291.60	Lode line; discovery point bears N.75°18'30"W., 10. ft. dist.
583.21	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #41A lode of this survey, Cor. No. 1, M.S. No. 4798 Tonto No. 55 lode and Cor. No. 1, M.S. No. 4798 Tonto No. 56 lode.

FEET		
	Thence N.75°14'15"W.	
555.	Center of unimproved dirt road, 12. ft. wide, bears N.31°W. and S.23°E.	
1,465.15	Cor. No. 3, identical with Cor. No. 4, M.S. No. 4798 Tonto No. 56 lode, Cor. No. 2, M.S. No. 4798 Tonto No. 67 lode and Cor. No. 3 of the MOONBEAM #44A lode of this survey.	
	Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set with a brass cap properly mkd. to which I add marks M.42A 3 M.44A 3 U.S.M.S. 4858; from which	
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.	
	No local bearing objects or bearing trees available.	
	Thence N.14°37'15"E.	
289.80	Lode line; discovery point bears S.75°18'30"E., 1,455.15 ft. dist.	
579.59	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #44A lode, Cor. No. 4 of the MOONBEAM #43A lode and Cor. No. 2 of the MOONBEAM #36A lode, all of this survey.	
	Thence S.75°22'45"E.	
670.	Center of unimproved dirt road, 12. ft. wide, bears N.15°W. and S.7°E.	
1,465.15	Cor. No. 1, and place of beginning.	
	MOONBEAM #43A LODE	
	Beginning at Cor. No. 1 of the MOONBEAM #43A lode, identical with Cor. No. 1 of the MOONBEAM #44A lode, Cor. No. 2 of the MOONBEAM #46A lode and Cor. No. 4 of the Oversight #2A lode, all of this survey; from which	
	The cor. of secs. 9, 10, 15 and 16 bears S.69°37'51"W., 2,094.33 ft. dist., hereinbefore described.	
	Thence N.14°37'15"E.	
299.43	Lode line; discovery point bears S.75°22'45"E., 1,416.29 ft. dist.	
385.	Left bank of local drainage, 50. ft. true width, course N.25°W.	
598.86	Cor. No. 2, identical with Cor. No. 3 of the Oversight #2A lode, Cor. No. 3 of the MOONBEAM #24A lode and Cor. No. 4 of the MOONBEAM #6A lode, all of this survey.	

FEET	
	Thence S.75°22'45"E.
115.	Left bank of local drainage, 50. ft. true width, course N.5°W.
1,426.29	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #6A lode, Cor. No. 3 of the MOONBEAM #11A lode and Cor. No. 3 of the MOONBEAM #36A lode, all of this survey.
	Thence S.14°37'15"W.
299.43	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
598.86	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #36A lode, Cor. No. 4 of the MOONBEAM #42A lode and Cor. No. 2 of the MOONBEAM #44A lode, all of this survey.
	Thence N.75°22'45"W.
1,205.	Right bank of local drainage, 100. ft. true width, course N.5°E.
1,426.29	Cor. No. 1, and place of beginning.
MOONBEAM #44A LODE	
	Beginning at Cor. No. 1 of the MOONBEAM #44A lode, identical with Cor. No. 2 of the MOONBEAM #46A lode, Cor. No. 4 of the Oversight #2A lode and Cor. No. 1 of the MOONBEAM #43A lode, all of this survey.
	Thence S.75°22'45"E.
121.	Left bank of local drainage, 100 ft. true width, course N.5°E.
1,426.29	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #43A lode, Cor. No. 2 of the MOONBEAM #36A lode and Cor. No. 4 of the MOONBEAM #42A lode, all of this survey.
	Thence S.14°37'15"W.
289.79	Lode line; discovery point bears N.75°23'11"W., 10. ft. dist.
579.59	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #42A lode of this survey, Cor. No. 4, M.S. No. 4798 Tonto No. 56 lode and Cor. No. 2, M.S. No. 4798 Tonto No. 67 lode.
	Thence N.75°23'36"W.
820.	Right bank of local drainage, 400. ft. true width, course N.20°W.
1,426.29	Cor. No. 4, identical with Cor. No. 1, M.S. No. 4798 Tonto No. 67 lode, Cor. No. 3 of the MOONBEAM #45A lode and Cor. No. 3 of the MOONBEAM #46A lode, both of this survey.

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FEET	<p>Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set with a brass cap properly mkd. to which I add marks M.44A 4 M.45A 3 M.46A 3 U.S.M.S. 4858; from which</p> <p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p>Thence N.14°37'15"E.</p>
289.97	<p>Lode line; discovery point bears S.75°23'11"E., 1,416.29 ft. dist.</p>
579.94	<p>Cor. No. 1, and place of beginning.</p>
<p>MOONBEAM #45A LODE</p>	
	<p>At Cor. No. 1 of the MOONBEAM #45A lode, identical with Cor. No. 3, M.S. No. 4798 Tonto No. 68 lode.</p>
	<p>Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set with a brass cap properly mkd. to which I add marks M.45A 1 U.S.M.S. 4858; from which</p>
	<p>The cor. of secs. 9, 10, 15 and 16 bears N.80°06'32"W., 260.95 ft. dist., hereinbefore described.</p>
	<p>Cor. No. 1, M.S. No. 4798 Tonto No. 73 lode bears N.80°06'32"W., 260.95 ft. dist.</p>
	<p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p>
	<p>No local bearing objects or bearing trees available.</p>
	<p>Thence N.14°37'15"E.</p>
47.05	<p>Intersect line 4-1 Cosmo #4A lode of this survey, in part common with line 1-2, M.S. No. 4798 Tonto No. 73 lode, at a pt. from which Cor. No. 2 of the Tonto No. 73 lode bears N.89°56"E., 330.39 ft. dist.</p>
299.75	<p>Lode line; discovery point bears S.75°22'45"E., 1,445.73 ft. dist.</p>
599.50	<p>Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #46A lode of this survey.</p>
	<p>Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X M.45A 2 M.46A 4 U.S.M.S. 4858; from which</p>

FEET	
	<p>A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence S.75°22'45"E.</p>
1,012.46	Intersect line 3-4 Cosmo #4A lode of this survey.
1,455.73	<p>Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #46A lode and Cor. No. 4 of the MOONBEAM #44A lode, both of this survey and Cor. No. 1, M.S. No. 4798 Tonto No. 67 lode.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>
299.75	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
599.50	<p>Cor. No. 4, identical with Cor. No. 4 Tonto No. 67 lode, Cor. No. 2 Tonto No. 66 lode and Cor. No. 4 Tonto No. 68 lode, all of M.S. No. 4798.</p> <p>Fd. an iron post, 3/4 in. diam., 14 ins. above the ground, firmly set with a brass cap properly mkd. to which I add marks M.45A 4 U.S.M.S. 4858; from which</p> <p style="text-align: center;">A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.</p> <p>No local bearing objects or bearing trees available.</p> <p style="text-align: center;">Thence N.75°22'45"W.</p>
1,102.05	Intersect line 2-3, M.S. No. 4798 Tonto No. 73 lode at a pt. from which Cor. No. 2 bears N.0°01'50"W., 134.81 ft. dist.
1,455.73	Cor. No. 1, and place of beginning.
	MOONBEAM #46A LODE
	<p>Beginning at Cor. No. 1 of the MOONBEAM #46A lode, identical with Cor. No. 1 of the Oversight #2A lode of this survey.</p> <p style="text-align: center;">Thence S.75°22'45"E.</p>
860.45	Intersect line 2-3 Cosmo #5A lode of this survey.
1,455.73	<p>Cor. No. 2, identical with Cor. 4 of the Oversight #2A lode, Cor. No. 1 of the MOONBEAM #43A lode and Cor. No. 1 of the MOONBEAM #44A lode, all of this survey.</p> <p style="text-align: center;">Thence S.14°37'15"W.</p>

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FEET

289.97	Lode line; discovery point bears N.75°22'45"W., 10. ft. dist.
579.94	Cor. No. 3, identical with Cor. No. 4 of the MOONBEAM #44A lode of this survey, Cor. No. 1, M.S. No. 4798 Tonto No. 67 lode and Cor. No. 3 of the MOONBEAM #45A lode, of this survey. Thence N.75°22'45"W.
443.27	Intersect line 3-4 Cosmo #4A lode of this survey.
1,455.73	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #45A lode of this survey. Thence N.14°37'15"E.
67.31	Intersect line 2-3 Cosmo #4A lode, common with line 3-4 Cosmo #5A lode, both of this survey.
289.97	Lode line; discovery point bears S.75°22'45"E., 1,445.73 ft. dist.
579.94	Cor. No. 1, and place of beginning.
AM #1A LODE	
	Beginning at Cor. No. 1 of the AM #1A lode, identical with Cor. No. 1 of the MOONBEAM #17A lode, Cor. No. 1 of the MOONBEAM #13A lode and Cor. No. 1 of the MOONBEAM #14A lode, all of this survey. Thence N.14°37'15"E.
284.51	Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.
569.02	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #14A lode and Cor. No. 4 of the MOONBEAM #21A lode, both of this survey. Thence S.75°22'45"E.
520.	Center of unimproved dirt road, 12. ft. wide, bears N.35°W. and S.35°E.
1,462.28	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #21A lode and Cor. No. 3 of the JAC SAR #11A lode, both of this survey. Thence S.14°37'15"W.
284.51	Lode line; discovery point bears N.75°22'45"W., 1,452.28 ft. dist.
519.	Center of unimproved dirt road, 12. ft. wide, bears N.45°W. and S.45°E.
569.02	Cor. No. 4, identical with Cor. No. 2 of the JAC SAR #11A lode, Cor. No. 4 of the MOONBEAM #20A lode and Cor. No. 2 of the MOONBEAM #17A lode, all of this survey.

FEET	
	Thence N.75°22'45"W.
1,462.28	Cor. No. 1, and place of beginning.
	JAC SAR #1A LODE
	Beginning at Cor. No. 1 of the JAC SAR #1A lode, identical with Cor. No. 1 of the MOONBEAM #18A lode, Cor. No. 1 of the MOONBEAM #19A lode and Cor. No. 1 of the JAC SAR #2A lode, all of this survey.
	Thence S.75°22'45"E.
325.	Center of unimproved dirt road, 12. ft. wide, bears N.13°W. and S.13°E.
705.	Left bank of local drainage, 30. ft. true width, course N.50°W.
1,483.10	Cor. No. 2, identical with Cor. No. 4 of the JAC SAR #2A lode and Cor. No. 4 of the JAC SAR #12A lode, both of this survey.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.1A 2 J.2A 4 J.12A 4 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
290.31	Lode line; discovery point bears N.75°22'45"W., 1,473.10 ft. dist.
305.	Right bank of local drainage, 30 ft. true width, course N.65°W.
580.61	Cor. No. 3, identical with Cor. No. 3 of the JAC SAR #12A lode and Cor. No. 3 of the MOONBEAM #39A lode, both of this survey.
	Thence N.75°22'45"W.
1,483.10	Cor. No. 4, identical with Cor. No. 2 of the MOONBEAM #39A lode, Cor. No. 4 of the MOONBEAM #29A lode and Cor. No. 2 of the MOONBEAM #18A lode, all of this survey.
	Thence N.14°37'15"E.
50.	Center of unimproved dirt road, 12. ft. wide, bears N.65°E. and S.65°W.
225.	Center of unimproved dirt road, 12. ft. wide, bears N.82°W. and S.80°E.

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FEET

290.30 Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.

580.61 Cor. No. 1, and place of beginning.

JAC SAR #2A LODE

Beginning at Cor. No. 1 of the JAC SAR #2A lode, identical with Cor. No. 1 of the JAC SAR #1A lode, Cor. No. 1 of the MOONBEAM #18A lode and Cor. No. 1 of the MOONBEAM #19A lode, all of this survey.

Thence N.14°37'15"E.

299.28 Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.

598.56 Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #19A lode and Cor. No. 2 of the MOONBEAM #20A lode, both of this survey.

Thence S.75°22'45"E.

95. Center of unimproved dirt road, 12. ft. wide, bears N.15°E. and S.15°W.

185. Left bank of local drainage, 15. ft. true width, course N.16°E.

1,210. Center of unimproved dirt road, 12. ft. wide, bears N.15°W. and S.15°E.

1,483.10 Cor. No. 3.

Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.2A 3 U.S.M.S. 4858; from which

A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.

No local bearing objects or bearing trees available.

Thence S.14°37'15"W.

299.28 Lode line; discovery point bears N.75°22'45"W., 1,473.10 ft. dist.

598.56 Cor. No. 4, identical with Cor. No. 4 of the JAC SAR #12A lode and Cor. No. 2 of the JAC SAR #1A lode, both of this survey.

Thence N.75°22'45"W.

700. Right bank of local drainage, 30. ft. true width, course N.50°W.

1,158. Center of unimproved dirt road, 12. ft. wide, bears N.13°W. and S.13°E.

FEET	
1,483.10	Cor. No. 1, and place of beginning.
	JAC SAR #11A LODE
	Beginning at Cor. No. 1 of the JAC SAR #11A lode, identical with Cor. No. 1 of the MOONBEAM #20A lode of this survey.
	Thence N.75°24'08"W.
18.	Center of unimproved dirt road, 12. ft. wide, bears N.7°W. and S.7°E.
34.	Right bank of local drainage, 25. ft. true width, course N.12°W.
1,411.	Center of unimproved dirt road, 12. ft. wide, bears N.22°W. and S.20°E.
1,466.35	Cor. No. 2, identical with Cor. No. 4 of the MOONBEAM #20A lode, Cor. No. 2 of the MOONBEAM #17A lode and Cor. No. 4 of the AM #1A lode, all of this survey.
	Thence N.14°37'15"E.
284.51	Lode line; discovery point bears S.75°23'26"E., 1,456.35 ft. dist.
569.02	Cor. No. 3, identical with Cor. No. 3 of the AM #1A lode and Cor. No. 3 of the MOONBEAM #21A lode, both of this survey.
	Thence S.75°22'45"E.
1,062.	Left bank of local drainage, 35. ft. true width, course N.20°W.
1,120.	Center of unimproved dirt road, 12. ft. wide, bears N.13°W. and S.22°E.
1,466.35	Cor. No. 4.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.11A 4 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
284.22	Lode line; discovery point bears N.75°23'26"W., 10. ft. dist.
390.	Center of unimproved dirt road, 12. ft. wide, bears N.29°W. and S.29°E.

FEET	
568.43	Cor. No. 1, and place of beginning.
	JAC SAR #12A LODE
	At Cor. No. 1 of the JAC SAR #12A lode.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.12A 1 U.S.M.S. 4858; from which
	The cor. of secs. 10, 11, 14 and 15 bears N.86°22'20"W., 5,496.73 ft. dist., heretofore described.
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence S.14°37'15"W.
290.31	Lode line; discovery point bears N.75°22'45"W., 1,484.52 ft. dist.
580.61	Cor. No. 2.
	Set an iron post, 30 ins. long, 3/4 in. diam., 12 ins. in the ground, in a concrete and rock base, with a brass cap firmly secured to the iron post, mkd. X J.12A 2 U.S.M.S. 4858; from which
	A wood post, 4 x 4 ins. in size, 4 ft. above ground, sets adjacent to the iron post.
	No local bearing objects or bearing trees available.
	Thence N.75°22'45"W.
315.	Right bank of local drainage, 60. ft. wide, course N.15°E.
1,464.	Right bank of local drainage, 60. ft. wide, course N.15°E.
1,494.52	Cor. No. 3, identical with Cor. No. 3 of the MOONBEAM #39A lode and Cor. No. 3 of the JAC SAR #1A lode, both of this survey.
	Thence N.14°37'15"E.
240.	Left bank of local drainage, 30. ft. true width, course N.65°W.
290.30	Lode line; discovery point bears S.75°22'45"E., 10. ft. dist.

FEET	
580.61	Cor. No. 4, identical with Cor. No. 2 of the JAC SAR #1A lode, Cor. No. 4 of the JAC SAR #2A lode, both of this survey. Thence S.75°22'45"E.
1,255.	Left bank of local drainage, 30. ft. true width, course N.10°W.
1,494.52	Cor. No. 1, and place of beginning.

Mineral Survey No. 4858

AREAS	Acres
Total area, Cosmo #1A lode -----	20.656
Total area, Cosmo #2A lode -----	20.656
Total area, Cosmo #4A lode -----	20.656
Total area, Cosmo #5A lode -----	20.656
Total area, Cosmo #9A lode -----	20.656
Total area, Cosmo #11A lode -----	20.656
Total area, Cosmo #15A lode -----	20.656
Total area, SM #108A lode -----	20.656
Total area, Oversight #1A lode ---	5.235
Total area, Oversight #2A lode ---	20.013
Area in conflict with: Cosmo #5A lode of this survey -----	4.039
Total area, MOONBEAM #6A lode -----	19.011
Total area, MOONBEAM #7A lode -----	19.580
Total area, MOONBEAM #8A lode -----	19.470
Total area, MOONBEAM #11A lode -----	19.529
Total area, MOONBEAM #12A lode -----	20.114
Total area, MOONBEAM #13A lode -----	20.000
Total area, MOONBEAM #14A lode -----	19.139
Total area, MOONBEAM #15A lode -----	19.491

FEET

Total area, MOONBEAM #16A lode ----	20.074
Total area, MOONBEAM #17A lode ----	19.961
Total area, MOONBEAM #18A lode ----	19.545
Total area, MOONBEAM #19A lode ----	20.140
Total area, MOONBEAM #20A lode ----	20.017
Total area, MOONBEAM #21A lode ----	19.437
Total area, MOONBEAM #24A lode ----	19.403
Total area, MOONBEAM #29A lode ----	20.159
Total area, MOONBEAM #36A lode ----	20.143
Total area, MOONBEAM #37A lode ----	20.103
Total area, MOONBEAM #38A lode ----	19.319
Total area, MOONBEAM #39A lode ----	20.390
Total area, MOONBEAM #40A lode ----	18.010
Total area, MOONBEAM #41A lode ----	18.769
Total area, MOONBEAM #42A lode ----	19.555
Total area, MOONBEAM #43A lode ----	19.609
Total area, MOONBEAM #44A lode ----	18.983
Total area, MOONBEAM #45A lode ----	20.035
Area in conflict with:	
Cosmo #4A lode of this survey -----	9.998
Tonto No. 73 M.S. 4798 -----	0.702
Total area, MOONBEAM #46A lode ----	19.381
Area in conflict with:	
Cosmo #4A lode of this survey -----	4.337
Cosmo #5A lode of this survey -----	8.131
Total area, AM #1A lode -----	19.102
Total area, JAC SAR #1A lode -----	19.768
Total area, JAC SAR #2A lode -----	20.379
Total area, JAC SAR #11A lode -----	19.145
Total area, JAC SAR #12A lode -----	19.920

LOCATION

This survey is located in the SE 1/4 & SW 1/4 sec. 9, NE 1/4, NW 1/4, SE 1/4 & SW 1/4 sec. 10, NW 1/4, SE 1/4 & SW 1/4 sec. 11, NW 1/4 sec. 13, NE 1/4 & NW 1/4 sec. 14 and NE 1/4 & NW 1/4 sec. 15, T. 11 N., R.10 W., G.& S.R.M.

FEET	
	<p>The survey of the AM #1A, SM #108A, JAC SAR #s 1A, 2A, 11A and #12A, Cosmo #s 1A, 2A, 4A, 5A, 9A, 11A & #15A, MOONBEAM #s 6A-8A, 11A-21A, 24A, 29A, 36A-46A and Oversight #s 1A & 2A lodes is identical with the respective amended locations as marked on the ground.</p> <p style="text-align: center;">EXPENDITURES</p> <p>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:</p>
No. 1	<p>The discovery point of the Cosmo #1A lode is on the lode line, 10. ft. from a point on line 4-1, 300.00 ft. from Cor. No. 4. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #2A lode is on the lode line, 10. ft. from a point on line 1-2, 300.00 ft. from Cor. No. 1. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #4A lode is on the lode line, 1,489.9 ft. from a point on line 3-4, 300.00 ft. from Cor. No. 3. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #5A lode is on the lode line, 1,489.9 ft. from a point on line 2-3, 300.00 ft. from Cor. No. 2. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #9A lode is on the lode line, 1,489.9 ft. from a point on line 3-4, 300.00 ft. from Cor. No. 3. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #11A lode is on the lode line, 10. ft. from a point on line 1-2, 300.00 ft. from Cor. No. 1. Value: None.</p>
No. 1	<p>The discovery point of the Cosmo #15A lode is on the lode line, 1,489.9 ft. from a point on line 2-3, 300.00 ft. from Cor. No. 2. Value: None.</p>
No. 1	<p>The discovery point of the SM #108A lode is on the lode line, 20. ft. from a point on line 2-3, 299.90 ft. from Cor. No. 2. Value: None.</p>
No. 1	<p>The discovery point of the Oversight #1A lode is on the lode line, 370.13 ft. from a point on line 2-3, 299.90 ft. from Cor. No. 2. Value: None.</p>
No. 1	<p>The discovery point of the Oversight #2A lode is on the lode line, 1,445.73 ft. from a point on line 1-2, 299.43 ft. from Cor. No. 1. Value: None.</p>

FEET		
No. 1		The discovery point of the MOONBEAM #6A lode is on the lode line, 10. ft. from a point on line 4-1, 290.30 ft. from Cor. No. 4. Value: None.
No. 1		The discovery point of the MOONBEAM #7A lode is on the lode line, 1,416.29 ft. from a point on line 1-2, 299.00 ft. from Cor. No. 1. Value: None.
No. 1		The discovery point of the MOONBEAM #8A lode is on the lode line, 1,416.29 ft. from a point on line 4-1, 297.31 ft. from Cor. No. 4. Value: None.
No. 1		The discovery point of the MOONBEAM #11A lode is on the lode line, 1,455.15 ft. from a point on line 3-4, 290.30 ft. from Cor. No. 3. Value: None.
No. 1		The discovery point of the MOONBEAM #12A lode is on the lode line, 1,455.15 ft. from a point on line 2-3, 299.00 ft. from Cor. No. 2. Value: None.
No. 1		The discovery point of the MOONBEAM #13A lode is on the lode line, 1,455.15 ft. from a point on line 3-4, 297.31 ft. from Cor. No. 3. Value: None.
No. 1		The discovery point of the MOONBEAM #14A lode is on the lode line, 1,455.15 ft. from a point on line 2-3, 284.51 ft. from Cor. No. 2. Value: None.
No. 1		The discovery point of the MOONBEAM #15A lode is on the lode line, 10. ft. from a point on line 4-1, 290.30 ft. from Cor. No. 4. Value: None.
No. 1		The discovery point of the MOONBEAM #16A lode is on the lode line, 10. ft. from a point on line 1-2, 299.00 ft. from Cor. No. 1. Value: None.
No. 1		The discovery point of the MOONBEAM #17A lode is on the lode line, 10. ft. from a point on line 4-1, 297.31 ft. from Cor. No. 4. Value: None.
No. 1		The discovery point of the MOONBEAM #18A lode is on the lode line, 1,456.35 ft. from a point on line 3-4, 290.30 ft. from Cor. No. 3. Value: None.
No. 1		The discovery point of the MOONBEAM #19A lode is on the lode line, 1,456.35 ft. from a point on line 2-3, 299.00 ft. from Cor. No. 2. Value: None.
No. 1		The discovery point of the MOONBEAM #20A lode is on the lode line, 1,456.35 ft. from a point on line 3-4, 297.31 ft. from Cor. No. 3. Value: None.

No. ^{FEET} 1	
No. 1	The discovery point of the MOONBEAM #21A lode is on the lode line, 10. ft. from a point on line 4-1, 289.50 ft. from Cor. No. 4. Value: None.
No. 1	The discovery point of the MOONBEAM #24A lode is on the lode line, 10. ft. from a point on line 2-3, 290.31 ft. from Cor. No. 2. Value: None.
No. 1	The discovery point of the MOONBEAM #29A lode is on the lode line, 1,456.35 ft. from a point on line 2-3, 299.43 ft. from Cor. No. 2. Value: None.
No. 1	The discovery point of the MOONBEAM #36A lode is on the lode line, 1,455.15 ft. from a point on line 2-3, 299.43 ft. from Cor. No. 2. Value: None.
No. 1	The discovery point of the MOONBEAM #37A lode is on the lode line, 10. ft. from a point on line 1-2, 299.43 ft. from Cor. No. 1. Value: None.
No. 1	The discovery point of the MOONBEAM #38A lode is on the lode line, 10. ft. from a point on line 4-1, 267.51 ft. from Cor. No. 4. Value: None.
No. 1	The discovery point of the MOONBEAM #39A lode is on the lode line, 10. ft. from a point on line 1-2, 299.43 ft. from Cor. No. 1. Value: None.
No. 1	The discovery point of the MOONBEAM #40A lode is on the lode line, 1,456.35 ft. from a point on line 3-4, 267.51 ft. from Cor. No. 3. Value: None.
No. 1	The discovery point of the MOONBEAM #41A lode is on the lode line, 10. ft. from a point on line 4-1, 291.61 ft. from Cor. No. 4. Value: None.
No. 1	The discovery point of the MOONBEAM #42A lode is on the lode line, 1,455.15 ft. from a point on line 3-4, 289.80 ft. from Cor. No. 3. Value: None.
No. 1	The discovery point of the MOONBEAM #43A lode is on the lode line, 1,416.29 ft. from a point on line 1-2, 299.43 ft. from Cor. No. 1. Value: None.
No. 1	The discovery point of the MOONBEAM #44A lode is on the lode line, 10. ft. from a point on line 2-3, 289.79 ft. from Cor. No. 2. Value: None.
No. 1	The discovery point of the MOONBEAM #45A lode is on the lode line, 10. ft. from a point on line 3-4, 299.75 ft. from Cor. No. 3. Value: None.

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No. 1	The discovery point of the MOONBEAM #46A lode is on the lode line, 10. ft. from a point on line 2-3, 289.97 ft. from Cor. No. 2. Value: None.
No. 1	The discovery point of the AM #1A lode is on the lode line, 10. ft. from a point on line 1-2, 284.51 ft. from Cor. No. 1. Value: None.
No. 1	The discovery point of the JAC SAR #1A lode is on the lode line, 10. ft. from a point on line 4-1, 290.30 ft. from Cor. No. 4. Value: None.
No. 1	The discovery point of the JAC SAR #2A lode is on the lode line, 10. ft. from a point on line 1-2, 299.28 ft. from Cor. No. 1. Value: None.
No. 1	The discovery point of the JAC SAR #11A lode is on the lode line, 10. ft. from a point on line 4-1, 284.22 ft. from Cor. No. 4. Value: None.
No. 1	The discovery point of the JAC SAR #12A lode is on the lode line, 10. ft. from a point on line 3-4, 290.30 ft. from Cor. No. 3. Value: None.
OTHER IMPROVEMENTS	
A drill hole, No. AM130, bears S.72°46'E., 1,012. ft. from Cor. No. 1 of the MOONBEAM #6A lode; 5 ins. diam. in size, 311. ft. deep. Claimant Unknown	
A drill hole, No. AM132, bears S.57°49'E., 704. ft. from Cor. No. 1 of the MOONBEAM #6A lode; 5 1/2 ins. diam. in size, 428. ft. deep. Claimant Unknown.	
A drill hole, No. AM134, bears S.53°30'E., 1,249. ft. from Cor. No. 1 of the MOONBEAM #6A lode; 5 5/8 ins, diam. in size, 515. ft. deep. Claimant Unknown.	
A drill hole, No. AM6, bears S.85°17'E., 1,160. ft. from Cor. No. 1 of the MOONBEAM #7A lode; 5. ins. diam. in size, 159. ft. deep. Claimant Unknown.	
A drill hole, No. AM126, bears N.87°40'E., 1,412. ft. from Cor. No. 1 of the MOONBEAM #7A lode; 5 1/2 ins. diam. in size, 154. ft. deep. Claimant Unknown.	
A drill hole, No. AM152, bears N.87°03'E., 629. ft. from Cor. No. 1 of the MOONBEAM #7A lode; 5 1/2 ins. diam. in size, 160. ft. deep. Claimant Unknown.	
A drill hole, No. AM169, bears N.74°47'E., 230. ft. from Cor. No. 1 of the MOONBEAM #7A lode; 5 5/8 ins. diam. in size, 240. ft. deep. Claimant Unknown.	

FEET		
	A drill hole, No. AM114, bears S.88°34'W., 1,391. ft. from Cor. No. 1 of the MOONBEAM #11A lode; 5 1/2 ins. diam. in size, 401. ft. deep. Claimant Unknown.	
	A drill hole, No. AM117, bears S.89°02'W., 985. ft. from Cor. No. 1 of the MOONBEAM #11A lode; 5 1/8 ins. diam. in size, 250. ft. deep. Claimant Unknown.	
	A drill hole, No. AM120, bears S.88°37'W., 589. ft. from Cor. No. 1 of the MOONBEAM #11A lode; 5 1/2 ins. diam. in size, 374. ft. deep. Claimant Unknown.	
	A drill hole, No. AM333, bears N.79°06'W., 1,013. ft. from Cor. No. 1 of the MOONBEAM #11A lode; 5 5/8 ins. diam. in size, 262. ft. deep. Claimant Unknown.	
	A drill hole, No. AM106, bears N.21°04'W., 446. ft. from Cor. No. 1 of the MOONBEAM #12A lode; 5 5/8 ins. diam. in size, 369. ft. deep. Claimant Unknown.	
	A drill hole, No. AM118, bears N.68°31'W., 1,066. ft. from Cor. No. 1 of the MOONBEAM #12A lode; 5 1/8 ins. diam. in size, 267. ft. deep. Claimant Unknown.	
	A drill hole, No. AM121, bears N.51°32'W., 1,268. ft. from Cor. No. 1 of the MOONBEAM #12A lode; 5 1/8 ins. diam. in size, 135. ft. deep. Claimant Unknown.	
	A drill hole, No. AM112, bears S.52°33'W., 618. ft. from Cor. No. 1 of the MOONBEAM #13A lode; 5 1/8 ins. diam. in size, 240. ft. deep. Claimant Unknown.	
	A drill hole, No. AM119c, bears S.68°42'W., 937. ft. from Cor. No. 1 of the MOONBEAM #13A lode; 5 5/8 ins. diam. in size, 136. ft. deep. Claimant Unknown.	
	A drill hole, No. AM125, bears N.86°07'W., 490. ft. from Cor. No. 1 of the MOONBEAM #13A lode; 5 1/2 ins. diam. in size, 88. ft. deep. Claimant Unknown.	
	A drill hole, No. AM128, bears N.88°57'W., 1,295. ft. from Cor. No. 1 of the MOONBEAM #13A lode; 5 1/2 ins. diam. in size, 83. ft. deep. Claimant Unknown.	
	A drill hole, No. AM123, bears N.64°10'W., 979. ft. from Cor. No. 1 of the MOONBEAM #14A lode; 5 1/2 ins. diam. in size, 110. ft. deep. Claimant Unknown.	
	A drill hole, No. AM151, bears N.18°54'W., 394. ft. from Cor. No. 1 of the MOONBEAM #14A lode; 5 1/2 ins. diam. in size, 53. ft. deep. Claimant Unknown.	

FEET

A drill hole, No. AM14, bears S.57°50'E., 676. ft. from Cor. No. 1 of the MOONBEAM #15A lode; 4 5/8 ins. diam. in size, 313. ft. deep.
Claimant Unknown.

A drill hole, No. AM105, bears S.65°53'E., 1,089. ft. from Cor. No. 1 of the MOONBEAM #15A lode; 5 1/2 ins. diam. in size, 351. ft. deep.
Claimant Unknown.

A drill hole, No. AM113c, bears S.23°57'E., 464. ft. from Cor. No. 1 of the MOONBEAM #15A lode; 5 5/8 ins. diam. in size, 353. ft. deep.
Claimant Unknown.

A drill hole, No. AM108, bears S.86°30'E., 610. ft. from Cor. No. 1 of the MOONBEAM #16A lode; 5 5/8 ins. diam. in size, 299. ft. deep.
Claimant Unknown.

A drill hole, No. AM111, bears S.88°07'E., 1,005. ft. from Cor. No. 1 of the MOONBEAM #16A lode; 5 1/2 ins. diam. in size, 310. ft. deep.
Claimant Unknown.

A drill hole, No. AM94, bears S.71°11'E., 1,174. ft. from Cor. No. 1 of the MOONBEAM #17A lode; 5 5/8 ins. diam. in size, 130. ft. deep.
Claimant Unknown.

A drill hole, No. AM95, bears S.62°12'E., 809. ft. from Cor. No. 1 of the MOONBEAM #17A lode; 5 5/8 ins. diam. in size, 128. ft. deep.
Claimant Unknown.

A drill hole, No. AM101, bears S.38°41'E., 488. ft. from Cor. No. 1 of the MOONBEAM #17A lode; 5 1/2 ins. diam. in size, 148. ft. deep.
Claimant Unknown.

A drill hole, No. AM32, bears S.66°01'W., 886. ft. from Cor. No. 1 of the MOONBEAM #18A lode; 6 ins. diam. in size, 336. ft. deep.
Claimant Unknown.

A drill hole, No. AM81, bears S.81°47'W., 636. ft. from Cor. No. 1 of the MOONBEAM #18A lode; 5 1/8 ins. diam. in size, 256. ft. deep.
Claimant Unknown.

A drill hole, No. AM83, bears S.85°03'W., 1,043. ft. from Cor. No. 1 of the MOONBEAM #18A lode; 5 1/8 ins. diam. in size, 299. ft. deep.
Claimant Unknown.

A drill hole, No. AM88, bears N.63°52'W., 716. ft. from Cor. No. 1 of the MOONBEAM #19A lode; 5 1/2 ins. diam. in size, 249. ft. deep.
Claimant Unknown.

FEET	
	<p>A drill hole, No. AM226, bears N.69°38'W., 888. ft. from Cor. No. 1 of the MOONBEAM #19A lode; 4 3/4 ins. diam. in size, 148. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM236, bears N.64°12'W., 1,148. ft. from Cor. No. 1 of the MOONBEAM #19A lode; 5 1/8 ins. diam. in size, 149. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM247, bears N.59°09'W., 1,427. ft. from Cor. No. 1 of the MOONBEAM #19A lode; 5 1/8 ins. diam. in size, 149. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM9, bears N.85°29'W., 1,161. ft. from Cor. No. 1 of the MOONBEAM #20A lode; 5 1/2 ins. diam. in size, 270. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, AM90, bears S.88°06'W., 1,326. ft. from Cor. No. 1 of the MOONBEAM #20A lode; 5 5/8 ins. diam. in size, 219. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, AM188, bears S.77°20'E., 586. ft. from Cor. No. 4 of the MOONBEAM #21A lode; 5 1/8 ins. diam. in size, 135. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, AM187, bears S.70°39'E., 874. ft. from Cor. No. 1 of the MOONBEAM #21A lode; 5 1/8 ins. diam. in size, 159. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, AM194, bears N.65°47'E., 620. ft. from Cor. No. 4 of the MOONBEAM #21A lode; 5 1/2 ins. diam. in size, 178. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM122, bears N.56°52'W., 1,339. ft. from Cor. No. 1 of the MOONBEAM #36A lode; 5 1/2 ins. diam. in size, 497. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM154, bears N.71°57'W., 1,124. ft. from Cor. No. 1 of the MOONBEAM #36A lode; 5 5/8 ins. diam. in size, 590. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM155, bears N.44°48'W., 433. ft. from Cor. No. 1 of the MOONBEAM #36A lode; 5 5/8 ins. diam. in size, 702. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM28, bears N.63°46'E., 655. ft. from Cor. No. 1 of the MOONBEAM #37A lode; 4 3/4 ins. diam. in size, 518. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM161, bears N.80°39'E., 1,403. ft. from Cor. No. 1 of the MOONBEAM #37A lode; 5 ins. diam. in size, 450. ft. deep. Claimant Unknown.</p>

FEET

A drill hole, No. AM177, bears S.79°E., 745. ft. from Cor. No. 1 of the MOONBEAM #37A lode; 5 5/8 ins. diam. in size, 676. ft. deep.

Claimant Unknown.

A drill hole, No. AM179, bears S.76°32'E., 1,067. ft. from Cor. No. 1 of the MOONBEAM #37A lode; 5 5/8 ins. diam. in size, 682. ft. deep.

Claimant Unknown.

A drill hole, No. AM38, bears S.53°35'E., 244. ft. from Cor. No. 1 of the MOONBEAM #38A lode; 4 3/4 ins. diam. in size, 578. ft. deep.

Claimant Unknown.

A drill hole, No. AM178, bears S.41°58'E., 753. ft. from Cor. No. 1 of the MOONBEAM #38A lode; 5 1/8 ins. diam. in size, 606. ft. deep.

Claimant Unknown.

A drill hole, No. AM185, bears S.56°55'E., 1,047. ft. from Cor. No. 1 of the MOONBEAM #38A lode; 5 1/2 ins. diam. in size, 650. ft. deep.

Claimant Unknown.

A drill hole, No. AM173, bears N.74°11'E., 882. ft. from Cor. No. 1 of the MOONBEAM #39A lode; 5 5/8 ins. diam. in size, 594. ft. deep.

Claimant Unknown.

A drill hole, No. AM198, bears N.79°09'E., 1,278. ft. from Cor. No. 1 of the MOONBEAM #39A lode; 5 1/8 ins. diam. in size, 373. ft. deep.

Claimant Unknown.

A drill hole, No. AM186, bears S.84°04'W., 1,144. ft. from Cor. No. 1 of the MOONBEAM #40A lode; 5 5/8 ins. diam. in size, 755. ft. deep.

Claimant Unknown.

A drill hole, No. AM200, bears S.78°39'W., 751. ft. from Cor. No. 1 of the MOONBEAM #40A lode; 5 5/8 ins. diam. in size, 533. ft. deep.

Claimant Unknown.

A drill hole, No. AM163, bears S.9°27'E., 480. ft. from Cor. No. 1 of the MOONBEAM #41A lode; 5 5/8 ins. diam. in size, 801. ft. deep.

Claimant Unknown.

A drill hole, No. AM180, bears S.61°51'E., 1,017. ft. from Cor. No. 1 of the MOONBEAM #41A lode; 5 5/5 ins. diam. in size, 757. ft. deep.

Claimant Unknown.

A drill hole, No. AM183, bears S.48°49'E., 1,187. ft. from Cor. No. 1 of the MOONBEAM #41A lode; 5 5/8 ins. diam. in size, 792. ft. deep.

Claimant Unknown.

A drill hole, No. AM22, bears S.88°18'W., 1,479. ft. from Cor. No. 1 of the MOONBEAM #42A lode; 4 3/8 ins. diam. in size, 780. ft. deep.

Claimant Unknown.

FEET		
	<p>A drill hole, No. AM 159, bears S.76°14'W., 306. ft. from Cor. No. 1 of the MOONBEAM #42A lode; 5 5/8 ins. diam. in size, 750. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM166, bears S.32°54'W., 566. ft. from Cor. No. 1 of the MOONBEAM #42A lode; 5 5/8 ins. diam. in size, 796. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM23, bears N.75°50'E., 1,136. ft. from Cor. No. 1 of the MOONBEAM #43A lode; 5 ins. diam. in size, 560. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM136, bears, N.53°43'E., 657. ft. from Cor. No. 1 of the MOONBEAM #43A lode; 5 1/2 ins. diam. in size, 412. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM141, bears N.89°52'E., 886. ft. from Cor. No. 1 of the MOONBEAM #43A lode; 5 1/8 ins. diam. in size, 465. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM143, bears S.65°57'E., 979. ft. from Cor. No. 1 of the MOONBEAM #44A lode; 5 1/8 ins. diam. in size, 573. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM146, bears S.48°09'E., 1,202. ft. from Cor. No. 1 of the MOONBEAM #44A lode; 5 1/8 ins. diam. in size, 674 ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM149c, bears S.73 °28'E., 1,377. ft. from Cor. No. 1 of the MOONBEAM #44A lode; 5 5/8 ins. diam. in size, 422. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM34, bears S.61°28'E., 1,080. ft. from Cor. No. 2 of the MOONBEAM #45A lode; 5 5/8 ins. diam. in size, 792. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM47, bears S.37°47'E., 756. ft. from Cor. No. 2 of the MOONBEAM #45A lode; 4 7/8 ins. diam. in size, 589. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM52, bears S.65°52'E., 491. ft. from Cor. No. 2 of the MOONBEAM #45A lode; 4 7/8 ins. diam. in size, 589. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM21, bears S.9°25'E., 261. ft. from Cor. No. 1 of the MOONBEAM #46A lode; 5 1/2 ins. diam. in size, 436. ft. deep. Claimant Unknown.</p>	
	<p>A drill hole, No. AM50, bears S.42°53'E., 1,038. ft. from Cor. No. 1 of the MOONBEAM #46A lode; 5 5/8 ins. diam. in size, 687. ft. deep. Claimant Unknown.</p>	

FEET	
	<p>A drill hole, No. AM51c, bears S.71°45'E., 1,157. ft. from Cor. No. 1 of the MOONBEAM #46A lode; 5 7/8 ins. diam. in size, 476. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM53, bears S.55°4'E., 1,341. ft. from Cor. No. 1 of the MOONBEAM #46A lode; 5 5/8 ins. diam. in size, 661. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM54, bears S.41°09'E., 479. ft. from Cor. No. 1 of the MOONBEAM #46A lode; 5 5/8 ins. diam. in size, 435. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM56, bears N.88°22'E., 1,115. ft. from Cor. No. 1 of the Oversight #2A lode; 5 5/8 ins. diam. in size, 377. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM57, bears N.87°38'E., 710. ft. from Cor. No. 1 of the Oversight #2A lode; 5 5/8 ins. diam. in size, 274. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM93, bears S.18°17'E., 526. ft. from Cor. No. 1 of the JAC Sar #1A lode; 5 1/8 ins. diam. in size, 301. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM97, bears S.64°27'E., 186. ft. from Cor. No. 1 of the JAC SAR #1A lode; 5 1/2 ins. diam. in size, 298. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM222c, bears S.70°05'E., 1,312. ft. from Cor. No. 1 of the JAC SAR #1A lode; 5 1/8 ins. diam. in size, 198. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM189, bears S.84°15'E., 975. ft. from Cor. No. 1 of the JAC SAR #2A lode; 5 1/2 ins. diam. in size, 243. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM195, bears N.32°23'E., 380. ft. from Cor. No. 1 of the JAC SAR #2A lode; 5 1/8 ins. diam. in size, 180. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM196, bears S.79°44'E., 572. ft. from Cor. No. 1 of the JAC SAR #2A lode; 5 1/2 ins. diam. in size, 240. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM192, bears N.69°48'W., 1,004. ft. from Cor. No. 1 of the JAC SAR #11A lode; 5 1/2 ins. diam. in size, 179. ft. deep. Claimant Unknown.</p>
	<p>A drill hole, No. AM33, bears N.75°39'W., 1,445. ft. from Cor. No. 1 of the JAC SAR #12A lode; 5 ins. diam. in size, 292. ft. deep. Claimant Unknown.</p>

FEET		
	A drill hole, No. AM70, bears N.61°55'W., ft. from Cor. No. 1 of the SM #108A lode; ins. diam. in size, 136. ft. deep. Claimant Unknown.	732. 5 5/8
	A drill hole, No. AM74, bears N.39°13'W., ft. from Cor. No. 1 of the SM #108A lode; ins. diam. in size, 375. ft. deep. Claimant Unknown.	462. 5 5/8
	A drill hole, No. AM65, bears N.74°10'W., ft. from Cor. No. 1 of the Cosmo #1A lode; ins. diam. in size, 213. ft. deep. Claimant Unknown.	1,097. 5 5/8
	A drill hole, No. AM66, bears N.68°33'W., ft. from Cor. No. 1 of the Cosmo #1A lode; ins. diam. in size, 235. ft. deep. Claimant Unknown.	788. 5 5/8
	A drill hole, No. AM67, bears N.76°04'W., ft. from Cor. No. 1 of the Cosmo #1A lode; ins. diam. in size, 167. ft. deep. Claimant Unknown.	1,454. 5 5/8
	A drill hole, No. AM69, bears N.41°35'W., ft. from cor. No. 1 of the Cosmo #1A lode; ins. diam. in size, 181. ft. deep. Claimant Unknown.	373. 5 5/8
	A drill hole, No. AM68, bears S.84°45'W., ft. from Cor. No. 1 of the Cosmo #2A lode; ins. diam. in size, 199. ft. deep. Claimant Unknown.	638. 5 5/8
	A drill hole, No. AM71, bears S.87°15'W., ft. from Cor. No. 1 of the Cosmo #2A lode; ins. diam. in size, 126. ft. deep. Claimant Unknown.	1,016. 5 5/8
	A drill hole, No. AM75, bears S.53°19'W., ft. from Cor. No. 1 of the Cosmo #2A lode; ins. diam. in size, 297. ft. deep. Claimant Unknown.	774. 5 5/8
	A drill hole, No. AM77, bears S.23°32'W., ft. from Cor. No. 1 of the Cosmo #2A lode; ins. diam. in size, 475. ft. deep. Claimant Unknown.	511. 5 1/8
	A drill hole, No. AM59, bears N.25°27'E., ft. from Cor. No. 1 of the Cosmo #4A lode; ins. diam. in size, 568. ft. deep. Claimant Unknown.	374. 5 5/8
	A drill hole, No. AM58, bears S.19°24'E., ft. from Cor. No. 1 of the Cosmo #5A lode; ins. diam. in size, 545. ft. deep. Claimant Unknown.	491. 5 5/8
	A drill hole, No. AM206, bears S.61°36'E., ft. from Cor. No. 1 of the Cosmo #5A lode; ins. diam. in size, 461. ft. deep. Claimant Unknown.	161. 5 1/4

FEET

A drill hole, No. AM10, bears S.62°25'W., 1,180. ft. from Cor. No. 1 of the Cosmo #11A lode; 5 1/2 ins. diam. in size, 350. ft. deep.
Claimant Unknown.

A drill hole, No. AM60, bears S.81°58'W., 950. ft. from Cor. No. 1 of the Cosmo #11A lode; 5 5/8 ins. diam. in size, 448. ft. deep.
Claimant Unknown.

A drill hole, No. AM61, bears S.82°04'W., 625. ft. from Cor. No. 1 of the Cosmo #11A lode; 5 5/8 ins. diam. in size, 310. ft. deep.
Claimant Unknown.

A drill hole, No. AM63, bears S.72°10'W., 1,459. ft. from Cor. No. 1 of the Cosmo #11A lode; 5 5/8 ins. diam. in size, 258. ft. deep.
Claimant Unknown.

A drill hole, No. AM41, bears N.83°02'E., 996. ft. from Cor. No. 1 of the AM #1A lode; 6 ins. diam. in size, 164. ft. deep.
Claimant Unknown.

A drill hole, No. AM104, bears S.89°34'E., 290. ft. from Cor. No. 1 of the AM #1A lode; 5 1/2 ins. diam. in size, 45. ft. deep.
Claimant Unknown.

A drill hole, No. AM148, bears N., 39°01'E., 582. ft. from Cor. No. 1 of the AM #1A lode; 5 1/2 ins. diam. in size, 77. ft. deep.
Claimant Unknown.

An old open pit mine situated on the MOON-BEAM #'s 13, 16 and 17 lodes. An irregularly shaped pit approximately 2,500 ft. in length and averaging 600 to 700 ft. wide. The depth varied from 0 to 75 ft.

Claimant Unknown.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

The cors. of secs. 2, 3, 10 & 11; 8, 9, 16 & 17; 9, 10, 15 & 16 and the 1/4 sec. cors. of secs. 2 & 11, 8 & 9 and 9 & 16, described above. The line between the 1/4 sec. cor. of secs. 2 & 11 and the cor. of secs. 2, 3, 10 & 11 was found to be N.89°52'10"W., 2,634.96 ft. instead of N.89°55'W., 2,640.0 ft. as approved. The line between secs. 9 & 16 was found to be S.89°56'W., 5,290.74 ft. instead of S.89°56'W., 5,290.56 ft. as approved. However, the 1/4 sec. cor. was not placed at the center point of the line. The east one-half was found to be 2,636.95 ft. and the west one-half was found to be 2,653.79 ft. The line between secs. 10 & 11 was found to be N.0°02'30"W., 5,282.73 ft. instead of N.0°01'W., 5,280.0 ft. as approved. A diligent search was made for other corners but none could be found.

All other section lines are shown as approved.

FEET		
	<p>M.S. No. 4798 Tonto No. 43 lode: Cors. Nos. 1 and 2, identical with Cor. No. 1 Tonto No. 44 lode of the same survey, Cor. No. 2 of the MOONBEAM #40A lode of this survey, Cor. No. 4 of the MOONBEAM #38A lode of this survey and Cor. No. 3 of the MOONBEAM #38A lode of this survey, respectively, described above. Line 1-2 common with line 3-4 MOONBEAM #38A lode of this survey, described above. Line 2-3 and line 4-1, common with line 1-2 Tonto No. 44 lode of the same survey, shown as approved.</p> <p>M.S. No. 4798 Tonto No. 44 lode: Cor. No. 1, identical with Cor. No. 2 of the MOONBEAM #40A lode, Cor. No. 4 of the MOONBEAM #38A lode, both of this survey and Cor. No. 1 Tonto No. 43 lode of the same survey, described above. Cor. No. 4, identical with Cor. No. 2 Tonto No. 55 lode of the same survey, Cor. No. 3 of the MOONBEAM #41A lode and Cor. No. 3 of the MOONBEAM #40A lode, both of this survey, described above. Line 4-1 common with line 2-3 MOONBEAM #40A lode of this survey and line 1-2 common with line 4-1 Tonto No. 43 lode of the same survey, described above. Line 3-4 common with line 2-3 Tonto No. 55 lode of the same survey, shown as approved.</p> <p>M.S. No. 4798 Tonto No. 55 lode: Cor. No. 1, identical with Cor. No. 1 Tonto No. 56 lode of the same survey, Cor. No. 2 of the MOONBEAM #42A lode and Cor. No. 4 of the MOONBEAM #41A lode, both of this survey, described above. Cor. No. 2, identical with Cor. No. 3 of the MOONBEAM #41A lode, Cor. No. 3 of the MOONBEAM #40A lode, both of this survey, and Cor. No. 4 Tonto No. 44 lode of the same survey, described above. Line 1-2 common with line 3-4 MOONBEAM #41A lode of this survey, and line 2-3 common with line 3-4 Tonto No. 44 lode of the same survey, described above. Line 4-1 common with line 1-2 Tonto No. 56 lode of the same survey, shown as approved.</p> <p>M.S. No. 4798 Tonto No. 56 lode: Cor. No. 1, identical with Cor. No. 2 of the MOONBEAM #42A lode, Cor. No. 4 of the MOONBEAM #41A lode, both of this survey and Cor. No. 1 Tonto No. 55 lode of the same survey, described above. Cor. No. 4, identical with Cor. No. 2 Tonto No. 67 lode of the same survey, Cor. No. 3 of the MOONBEAM #44A lode and Cor. No. 3 of the MOONBEAM #42A lode, both of this survey, described above. Line 4-1 common with line 2-3 MOONBEAM #42A lode of this survey and line 1-2 common with line 4-1 Tonto No. 55 lode of the same survey, described above. Line 3-4 common with line 2-3 Tonto No. 67 lode of the same survey, shown as approved.</p> <p>M.S. No. 4798 Tonto No. 66 lode: Cor. No. 2, identical with Cor. No. 4 Tonto No. 68 lode of the same survey, Cor. No. 4 of the MOONBEAM #45A lode of this survey, and Cor. No. 4 Tonto No. 67 lode of the same survey, described above. Line 1-2 common with Line 4-1 Tonto No. 68 lode, Line 2-3 common with Line 3-4 Tonto No. 67 lode, both of the same survey, shown as approved.</p>	

FEET

M.S. No. 4798 Tonto No. 67 lode: Cor. No. 1, identical with Cor. No. 3 of the MOONBEAM #45A lode, Cor. No. 3 of the MOONBEAM #46A lode and Cor. No. 4 of the MOONBEAM #44A lode, all of this survey, described above. Cor. No. 2, identical with Cor. No. 3 of the MOONBEAM #44A lode Cor. No. 3 of the MOONBEAM #42A both of this survey and Cor. No. 4 Tonto No. 56 lode of the same survey, described above. Cor. No. 4, identical with Cor. No. 2 Tonto No. 66 lode, Cor. No. 4 Tonto No. 68 lode both of the same survey and Cor. No. 4 of the MOONBEAM #45A lode of this survey, described above. Line 1-2 common with line 3-4 MOONBEAM #44A lode of this survey, described above. Line 2-3 common with line 3-4 Tonto No. 56 lode of and line 3-4 common with line 2-3 Tonto No. 66 lode both of the same survey, shown as approved. Line 4-1 common with line 3-4 MOONBEAM #45A lode of this survey, described above.

M.S. No. 4798 Tonto No. 68 lode: Cor. No. 3, identical with Cor. No. 1 of the MOONBEAM #45A lode of this survey, described above. Cor. No. 4, identical with Cor. No. 4 of the MOONBEAM #45A lode of this survey, Cor. No. 4 Tonto No. 67 lode, and Cor. No. 2 Tonto No. 66 lode both of the same survey, described above. Line 3-4 common with line 4-1 MOONBEAM #45A lode of this survey described above. Line 4-1 common with line 1-2 Tonto No. 66 lode of the same survey, shown approved. Line 2-3, shown as approved.

M.S. No. 4798 Tonto No. 73 lode: Cor. No. 1, identical with the cor. of secs. 9, 10, 15 & 16, described above. Cors. Nos. 2, 3 and 4 are iron posts, 3/4 in. diam., 12 ins. above ground, firmly set and properly mkd. Line 1-2 common in part with line 4-1 COSMO #4A lode of this survey, described above. Line 2-3 was found to be correct as approved.

MEMORANDUM

None

FIELD ASSISTANTS

Name	Capacity
Kent Miller	Assistant Instrumentman
Gregory Gedz	Chainman-Axeman

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

63

Name of Mineral Surveyor Harvey W. Smith	Date Feb. 27, 1987
---------------------------------------------	-----------------------

I HEREBY CERTIFY That in pursuance of an order received from the Bureau of Land Management at Phoenix, Arizona, dated Sep. 17, 19 84, I have carefully executed the survey of the claim of John S. Wold dba Wold Nuclear Company known as the (lode, placer, or mill site) * see below - lodes situated in Secs. 9-11, 13-15, Township 11 N., Range 10 W., Gila & Salt River Meridian, in the State of Arizona.

This survey, designated as number 4858, has been executed by me and under my direction and has been made in strict conformity with said order, the Manual of Instructions for the Survey of Public Lands of the United States, and in specific manner described in the foregoing field notes.

I FURTHER CERTIFY That the labor expended and improvements made upon and for the benefit of the (lode or placer) lodes location(s) embraced in the said mining claim by claimant(s) or its grantors are fully stated in my report. The character, extent, location, and itemized value are specified in full detail. 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.

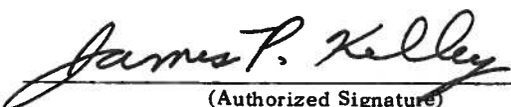
* Cosmo #s 1A, 2A, 4A, 5A, 9A, 11A and 15A, SM #108A, Oversight #s 1A and 2A, MOONBEAM #s 6A-8A, 11A-21A, 24A, 29A and 36A-46A, AM #1A, JAC SAR #s 1A, 2A, 11A and 12A lodes

Scottsdale, Arizona
(Location) 
(Signature of Mineral Surveyor)

CERTIFICATE OF APPROVAL

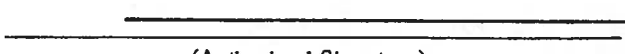
Office Arizona State
Location Phoenix, Arizona
Date June 29, 1987

The foregoing field notes of mineral survey number 4858, in Sections 9-11, 13-15 Range 10 W., Gila and Salt River Meridian, in the State of Arizona, surveyed unsurveyed Township 11 N., executed by Harvey W. Smith, Mineral Surveyor, under order dated September 17, 19 84, 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.


(Authorized Signature) Chief Cadastral Surveyor of Arizona
(Title)

CERTIFICATE OF TRANSCRIPT

I HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mineral survey number 4858 is a true copy of the original field notes.


(Authorized Signature) Chief Cadastral Surveyor of Arizona
(Title)

STATE OF TEXAS
COUNTY OF [illegible]

1901, 52

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UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (956)
BUREAU OF LAND MANAGEMENT M.S. 4858
ARIZONA STATE OFFICE

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Cosmo # 1A, # 2A, # 4A, # 5A, # 9A, # 11A and # 15A, SM # 108A, Oversight # 1A, Oversight # 2A, MOONBEAM # 6A, # 7A, # 8A, # 11A, # 12A, # 13A, # 14A, # 15A, # 16A, # 17A, # 18A, # 19A, # 20A, # 21A, ~~# 24A, # 29A, # 36A, # 37A, # 38A, # 39A, # 40A, # 41A,~~ # 42A, # 43A, # 44A, # 45A and # 46A, AM # 1A, and JAC SAR # 1A, # 2A, # 11A and # 12A lodes, Mineral Survey No. 4858, located in sections 9, 10, 11, 13, 14 and 15, Township 11 North, Range 10 West, Gila and Salt River Meridian, Arizona, are hereby canceled.

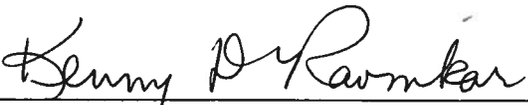
These claims have not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"Cosmo # 1A, # 2A, # 4A, # 5A, # 9A, # 11A and # 15A, SM # 108A, Oversight # 1A, Oversight # 2A, MOONBEAM # 6A, # 7A, # 8A, # 11A, # 12A, # 13A, # 14A, # 15A, # 16A, # 17A, # 18A, # 19A, # 20A, # 21A, # 24A, # 29A, # 36A, # 37A, # 38A, # 39A, # 40A, # 41A, # 42A, # 43A, # 44A, # 45A and # 46A, AM # 1A, and JAC SAR # 1A, # 2A, # 11A and # 12A lodes, M.S. 4858, were canceled November 15, 2002, by memo 9605 (956) M.S. 4858, which is now a part of the original field notes."

November 15, 2002
Date


Chief Cadastral Surveyor of Arizona

