Form 3400-11 (September 1967) (formerly 4-683)

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### FIELD NOTES

Mineral Survey number
4730
State
Arizona
Land District
Arizona

Of the Survey of the Mining Claim of (name and address of Claimant)
Inspiration Consolidated Copper Company
c/o G. Henry Ladendorff, Atty. at Law
Suite 716, Arizona Bank Building
Phoenix, Arizona 85003

Known as the (name of group, if any)
WEBSTER Group

CONSISTING OF LOCATIONS NAMED AND LOCATED AS FOLLOWS

NAME OF LOCATION	DATE	
NAME OF LOCATION	LOCATED AMENDE	
WEBSTER 1	5/9/72	
WEBSTER 2	5/9/72	
WEBSTER 3	5/9/72	
WEBSTER 4	5/9/72	
WEBSTER 5	5/9/72	
WEBSTER 6	5/9/72	
WEBSTER 7	5/9/72	
WEBSTER 8	5/9/72	
WEBSTER 9	5/9/72	
WEBSTER 10	5/9/72	
WEBSTER 11	5/9/72	
WEBSTER 12	5/9/72	
WEBSTER 13	5/2/72	
WEBSTER 14	5/11/72	
WEBSTER 15	5/2/72	
WEBSTER 16	5/11/72	
WEBSTER 17	5/2/72	
WEBSTER 18	5/11/72	
WEBSTER 19	5/2/72	
WEBSTER 20	5/11/72	
WEBSTER 21	4/25/72	
WEBSTER 22	5/11/72	

County Mining district **Gila** Globe Section 13 Uns Townshipl N. Range 14 East Survey under order dated August 21, 1972 Meridian Gila & Salt River 18 Surv. 15 East 1 North Name of Mineral Surveyor Survey commenced Survey completed Travis L. Gant 1972 December 21, 1972 September 15.

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey number
4730
Page 2 of 2

	CONSISTI	NG OF LOCATIONS NAMED AND LOCATED AS	FOLLOWS	
5		NAME OF LOCATION	LOCATED	AMENDED
¥.			/ /05/70	
-	WEBSTER 23		4/25/72	
	WEBSTER 24		5/11/72	
	WEBSTER 25		4/25/72	
	WEBSTER 26		5/11/72	
	WEBSTER 27		4/25/72	
	WEBSTER 28		5/11/72	
	WEBSTER 29		4/24/72	
	WEBSTER 30		5/11/72	
	WEBSTER 31		4/24/72	
	WEBSTER 32		5/10/72	
	WEBSTER 33		4/24/72	
	WEBSTER 34		5/10/72	
	WEBSTER 35		4/24/72	
	WEBSTER 36		5/10/72	
Ŧ.	WEBSTER 37		5/9/72	
P	WEBSTER 38		5/10/72	
	WEBSTER 39		5/9/72	
	WEBSTER 40		5/10/72	
	WEBSTER 41		5/10/72	
	WEBSTER 42		5/9/72	
	WEBSTER 43		5/9/72	
	WEBSTER 44		5/10/72	
	WEBSTER 45		5/10/72	
	WEBSTER 46		5/10/72	
	WEBSTER 47 mill site		7/7/72	
	WEBSTER 48 mill site		7/7/72	
	*			
	•			
6				
	£ .			

FEET

This survey was made with a W. & L. E. Gurley transit, No. 57289, equipped with horizontal limb  $6\frac{1}{2}$  ins. diam., having two double opposite verniers, and a full vertical circle 5 ins. diam., having one double vernier; the horizontal verniers read to 30 secs. of arc; the vertical vernier reads to one minute of arc. This instrument was used for allpurpose taping and alignment procedures where great distances were not involved. Distances greater than 500 feet were measured with electronic distance measuring equipment, i.e., a Hewlett-Packard Model 3800 Distance Meter, Ser. No. 0987 A 00472, having a range of 10,000 feet and an absolute accuracy of 0.01 feet plus the distance measured divided by 100,000 in the normal operating temperature range. In all instances wherein the distance meter was used, vertical angles were measured with a Kern theodolite, Model DKM 2 AE, Ser. No. 145997, with automatic vertical indexing and microscopic angle-reading capabilities enabling the instrument man to read angles, either horizontal or vertical, to 1 sec. of arc. All three of these instruments were in good condition at the time of the survey and all adjustments were in good order.

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

November 28, 1972, at Cor. No. 3 of the WEBSTER 11 mill site in latitude 33° 25' 37" N., and longitude 110° 53' 11" W., (as determined by scaling from U.S.G.S. quadrangle INSPIRATION, dated 1945) I make a series of six altitude observations upon the sun for azimuth at approximately equal time intervals, three each with the theodolite telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal angles from a reference point approximately 1000 feet southeasterly clockwise to the sun.

Mean time of observation, 105th meridian, standard time 11:00 a.m.

Declination of sun at mean time of observation = 21° 25' 01" S.

Mean observed vertical angle to sun's center, corrected for refraction and parallax = 32° 34' 43"

Mean horizontal angle from reference point to sun's center, turned clockwise and to the right to sun's center = 30° 44' 10"

True bearing to reference point = S. 50° 31' E.

FEET

The lines were measured with either a Lufkin steel tape or with the aforementioned electronic distance meter. The tape was 500 feet in length, graduated every foot for 500 feet, with an added foot on the zero end graduated in tenths and hundredths; the tape was compared with a standard 100.00 foot tape at the time of the beginning of the survey and found to be correct. The distance meter was compared with a taped course, 1200 feet in length, measured as a base-line with a standard 100.00 foot tape, and found to be precise and accurate.

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

The magnetic declination observed at each corner of the survey gave a uniform value of 13° 30' E.

Note concerning monumentation: With the exception of those corners which were not monumented for reasons given in each case, or which were monumented as otherwise described herein, I set iron posts at each corner of each mill site claim comprising this survey. Each iron post consists of a 3/4-inch nominal inside diam. galvanized water pipe having a 1 ins. exterior diam.; each pipe was placed in the ground in a foundation consisting of not less than ½ cu. ft. of high early strength portland cement concrete, mixed at the site. Brass caps were securely attached and marked as described, using 1/8-in. steel dies for stamping. Alongside every corner monument I erected a rock monument having a base two feet minimum diam., and a height of not less than two feet.

#### SURVEY NO. 4730

### WEBSTER 1 Mill Site

At Cor. No. 1 of the WEBSTER 1 mill site, identical with Cors. Nos. 1 of the WEBSTER 2, WEBSTER 4, and WEBSTER 3 mill sites of this survey.

Set an iron post, 2 ft. long, 1 ins. diam., 14 ins. in the ground, with brass cap mkd. WEB 1-1, WEB 2-1, WEB 4-1, and WEB 3-1-4730; from which

FEET	
	The west 4 section corner of sec. 18,1T.1,N., R. 15 E., G. & S. R. M., bears S. 81° 04' 04" E., 3509.51 ft. dist.; an iron post 1 ins. diam., 12 ins. above ground, firmly set, and surrounded by a mound of stone, with brass cap marked as described in the official record.
	Thence N. 50° 31' W.
122.37	Intersect line 2-3 Sur. No. 3489 Oriole No. 1 lode at a point from which the true point for Cor. No. 2, identical with Cor. No. 3 Sur. No. 3489 Oriole lode, bears S. 40° 57' 35" W., 863.58 ft. dist.
174.37	Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 2 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 1-2-4730 and WEB 2-2-4730.
202	Thence S. 40° 10' 31" W.
700	Center of dry wash, 12 ft. wide, course N. 50° E
862.52	Intersect line 1-2 Sur. No. 3489 Oriole No. 1 lode and line 3-4 Sur. No. 3489 Oriole lode at a point from which the true point for Cors. Nos. 2 and 3, respectively, bear S. 49° 19' E., 40.17 ft. dist.
989.58	Cor. No. 3.
50 - 1010g - 6	Set an iron post, 2 ft. long, 1 ins. diam., 12 ins. in the ground, with brass cap mkd. WEB 1-3-4730; from which
n di dan Nata ini Langa	The true point for Cor. No. 3 Sur. No. 3489 Oriole lode, identical with Cor. No. 2 Sur. No. 3489 Oriole No. 1 lode, bears N. 57° 46' E., 132.92 ft. dist.
	Thence S. 50° 31' E.
37.55	Intersect line 2-3 Sur. No. 3489 Oriole lode at a point from which the true point for Cor. No. 3, identical with Cor. No. 2 Sur. No. 3489 Oriole No. 1 lode, bears N. 41° 22' E., 126.28 ft. dist.
186.58	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 3 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam.,
	17 ins. in the ground, with brass cap mkd. WEB 1-4-4730 and WEB 3-4-4730.

	SURVEY NO. 4/30
FEET	
	Thence N. 39° 28' 05" E.
443	Center of dry wash, 12 ft. wide, course East.
989.51	
909.31	Cor. No. 1, and place of beginning.
	WEBSTER 2 Mill Site
	Beginning at Cor. No. 1 of the WEBSTER 2 mill site, identical with Cors. Nos. 1 of the WEBSTER 4, WEBSTER 3, and WEBSTER 1 mill sites of this survey.
	Thence N. 50° 31' W.
122.37	Intersect line 2-3 Sur. No. 3489 Oriole No. 1 lode at a point from which the true point for Cor. No. 3 bears N. 40° 57' 35" E., 563.60 ft. dist.
174.37	Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 1 mill site of this survey; from which
. E seauco	The true point for Cor. No. 3 Sur. No. 3489 Oriole No. 1 lode bears N. 46° 13' E., 567.33 ft. dist.
	Thence N. 37° 21' 57" E.
151	Center of Lost Gulch, 50 ft. wide, stream course S. 80° E.
335	Road, bears East and West.
565.63	Intersect line 3-4 Sur. No. 3489 Oriole No. 1 lode at a point from which the true point for Cor. No. 3 bears S. 49° 19' E., 87.44 ft. dist.
1,085.23	Cor. No. 3
	An existing brass-topped iron post, 2 ins. diam., projecting 18 ins. above ground, set in a concrete foundation projecting 9 ins. above ground. I obliterate all markings found thereon and add the following, using steel dies: WEB 2-3-4730.
	Thence S. 50° 01' 05" E.
199.94	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 4 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 2-4-4730 and WEB 4-4-4730.
	District of Lagran marking the State of the
	CALLY I will be but the finite to

	SURVEY NO. 4/30 5
FEET	
	m a 209 / 01 51 H v
	Thence S. 38° 42' 51" W.
650	Road, bears East and West.
882	Center of Lost Gulch, 50 ft. wide, stream course S. 45° E.
900	Road, bears N. 10° W. and S. 10° E.
1,082.85	Cor. No. 1, and place of beginning.
	WEBSTER 3 Mill Site
nember (, nj.)	Beginning at Cor. No. 1 of the WEBSTER 3 mill site, identical with Cors. Nos. 1 of the WEBSTER 1, WEBSTER 2, and WEBSTER 4 mill sites of this survey.
3 0 E.	Thence S. 50° 31' E.
199.80	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 4, WEBSTER 6, and WEBSTER 5 mill sites of this survey.
	This corner falls in an access road where a permanent monument cannot be established, witnessed S. 50° 31' E., 7.52 ft. dist., hereinafter described; access road bears N. 40° E. and S. 35° W.
	Set a temporary point for Cor. No. 2.
	Thence S. 39° 26' 53" W.
446	Center of dry wash, 12 ft. wide, course East.
989.51	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 5 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 3-3-4730 and WEB 5-3-4730.
	Thence N. 50° 31' W.
200.16	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 1 mill site of this survey.
	Thence N. 39° 28' 05" E.
443	Center of dry wash, 12 ft. wide, course East.
989.51	Cor. No. 1, and place of beginning.
	WEBSTER 4 Mill Site
A selection of	Beginning at Cor. No. 1 of the WEBSTER 4 mill site, identical with Cors. Nos. 1 of the WEBSTER 3, WEBSTER 1, and WEBSTER 2 mill sites of this survey.

	SURVEY NO. 4730 6
FEET	
	Thence S. 50° 31' E.
199.80	
199.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 6, WEBSTER 5, and WEBSTER 3 mill sites of this survey, previously described.
	Thence N. 38° 43' 19" E.
40	Road, bears northerly and southwesterly.
184	Center of Lost Gulch, 60 ft. wide, stream course S. 50° E.
665	Road, bears S. 15° E. and N. 15° W.
902	Center of local drainage, 10 ft. wide, course South.
1,081.11	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 6 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 13 ins in the ground, with brass cap mkd. WEB 4-3-4730 and WEB 6-3-4730.
	Thence N. 50° 01' 05" W.
50	Center of local drainage, 10 ft. wide, course S. 30° W.
199.98	Cor. No. 4 identical with Cor. No. 4 of the WEBSTER 2 mill site of this survey.
	Thence S. 38° 42' 51" W.
650	Road, bears East and West.
882	Center of Lost Gulch, 50 ft. wide, stream course S. 45° E.
900	Road, bears N. 10° W. and S. 10° E.
1,082.85	Cor. No. 1, and place of beginning.
	WEBSTER 5 Mill Site
	At Cor. No. 1 of the WEBSTER 5 mill site, identical with Cors. Nos. 1 of the WEBSTER 6, WEBSTER 8, and WEBSTER 7 mill sites of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 5-1, WEB 6-1, WEB 8-1, and WEB 7-1-4730; from which
	west The/ $\frac{1}{4}$ sec. cor. of sec. 18,T.1 N.,R.15 E., bears S. 84° 44' 11" E., 3172.17 ft. dist., previously described.
	TEVERS DAIN TO RUBE

		SURVEI NO. 4730 7.
	FEET	
		Thence N. 50° 31' W.
	111	Center of dry wash, 12 ft. wide, course N. 80° E.
	191.95	A point selected for witness Cor. No. 2, identical with witness Cors. Nos. 2 of the WEBSTER 3, WEBSTER 4, and WEBSTER 6 mill sites of this survey.
		Set an iron post, 2 ft. long, 1 ins. diam., 12 ins. in the ground, with brass cap mkd. WC - WEB 5-2, WEB 3-2, WEB 4-2, and WEB 6-2-4730.
	199.47	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 3, WEBSTER 4, and WEBSTER 6 mill sites of this survey, previously described.
		Thence S. 39° 26' 53" W.
	446	Center of dry wash, 12 ft. wide, course East.
	989.51	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 3 mill site of this survey.
		Thence S. 50° 31' E.
	198.70	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 7 mill site of this survey.
		Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WEB 5-4-4730 and WEB 7-4-4730.
		Thence N. 39° 29' 33" E.
	603	Road, bears N. 85° E. and S. 85° W.
	989.50	Cor. No. 1, and place of beginning.
		WEBSTER 6 Mill Site
		Beginning at Cor. No. 1 of the WEBSTER 6 mill site, identical with Cors. Nos. 1 of the WEBSTER 8, WEBSTER 7, and WEBSTER 5 mill sites of this survey.
		Thence N. 50° 31' W.
١	111	Center of dry wash, 12 ft. wide, course N. 80° E.
	191.95	Witness Cor. No. 2, previously described.
	199.47	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 5, WEBSTER 3, and WEBSTER 4 mill sites of this survey, previously described.

	SURVEY NO. 4730
FEET	
	Thence N. 38° 43' 19" E.
40	
40	Road, bears northerly and southwesterly.
184	Center of Lost Gulch, 60 ft. wide, stream course S. 50° E.
665	Road, bears S. 15° E. and N. 15° W.
902	Center of local drainage, 10 ft. wide, course South.
1,081.11	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 4 mill site of this survey.
	Thence S. 50° 01' 05" E.
55	Center of local drainage, 10 ft. wide, course West.
200.00	Cor. No. 4.
	An existing brass-topped iron post, 2 ins. diam. projecting 18 ins. above ground, set in a concrete foundation projecting 10 ins. above ground. I obliterate all markings found thereon and add the following, using steel dies: WEB 6-4-4730.
	Thence S. 38° 44' 56" W.
89.19	Intersect the true point for Cor. No. 4 of the WEBSTER 8 mill site of this survey, which falls in an access road which bears N. 55° E. and S. 55° W.
229	Road, bears northeasterly and southeasterly.
606	Road, bears northerly and southerly.
722	North bank of water storage reservoir, hereinafte referred to as Webster Lake, bears N. 10° W. and S. 10° E.
989	South bank of Webster Lake, bears N. 70° W. and S. 70° E.
1,079.36	Cor. No. 1, and place of beginning.
	WEBSTER 7 Mill Site
And the same	Beginning at Cor. No. 1 of the WEBSTER 7 mill site, identical with Cors. Nos. 1 of the WEBSTER 5, WEBSTER 6, and WEBSTER 8 mill sites of this survey.
	Thence S. 50° 31' E.

8.27 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 8, WEBSTER 10, and WEBSTER 9 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 7-2, WEB 8-2, WEB 10-2, and WEB 9-2-4730.  Thence S. 39° 28' 49" W.  Road, bears westerly and southeasterly.  Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  8.47 Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  8.27 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.		12 10
Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 8, WEBSTER 10, and WEBSTER 9 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 7-2, WEB 8-2, WEE 10-2, and WEB 9-2-4730.  Thence S. 39° 28' 49" W.  Road, bears westerly and southeasterly.  Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.		SURVEY NO. 4730
WEBSTER 8, WEBSTER 10, and WEBSTER 9 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 7-2, WEB 8-2, WEB 10-2, and WEB 9-2-4730.  Thence S. 39° 28' 49" W.  Road, bears westerly and southeasterly.  Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.	EET	
11 ins. in the ground, with brass cap mkd. WEB 7-2, WEB 8-2, WEB 10-2, and WEB 9-2-4730.  Thence S. 39° 28' 49" W.  Road, bears westerly and southeasterly.  Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.	218.27	WEBSTER 8, WEBSTER 10, and WEBSTER 9 mill sites
Road, bears westerly and southeasterly.  Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 10° E.		11 ins. in the ground, with brass cap mkd.
Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		Thence S. 39° 28' 49" W.
WEBSTER 9 mill site of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	179	Road, bears westerly and southeasterly.
18 ins. in the ground, with brass cap mkd. WEB 7-3-4730 and WEB 9-3-4730.  Thence N. 50° 31' W.  218.47 Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  218.27 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  60 South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	989.50	
Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		18 ins. in the ground, with brass cap mkd.
WEBSTER 5 mill site of this survey.  Thence N. 39° 29' 33" E.  Road, bears N. 85° E. and S. 85° W.  989.50  Cor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  218.27  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  60  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		Thence N. 50° 31' W.
Road, bears N. 85° E. and S. 85° W.  Gor. No. 1, and place of beginning.  WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	218.47	
WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		Thence N. 39° 29' 33" E.
WEBSTER 8 Mill Site  Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	603	Road, bears N. 85° E. and S. 85° W.
Beginning at Cor. No. 1 of the WEBSTER 8 mill site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	989.50	Cor. No. 1, and place of beginning.
site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill sites of this survey.  Thence S. 50° 31' E.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		WEBSTER 8 Mill Site
Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		site, identical with Cors. Nos. 1 of the WEBSTER 7, WEBSTER 5, and WEBSTER 6 mill
WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill sites of this survey.  Thence N. 38° 40' 34" E.  South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		Thence S. 50° 31' E.
South bank of Webster Lake, bears N. 33° W. and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	218.27	WEBSTER 10, WEBSTER 9, and WEBSTER 7 mill
and S. 33° E.  North bank of Webster Lake, bears N. 30° W. and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the		Thence N. 38° 40' 34" E.
and S. 50° E.  Road, bears N. 70° W. and S. 60° E.  Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	60	
Road, bears N. 10° W. and S. 10° E.  Cor. No. 3, identical with Cor. No. 3 of the	240	
990.19 Cor. No. 3, identical with Cor. No. 3 of the	395	Road, bears N. 70° W. and S. 60° E.
	472	Road, bears N. 10° W. and S. 10° E.
	990.19	

from which  west  The/½ sec. cor. of sec. 18,T-1-N 1,R.15  bears S. 89° 44' 37" E., 2820.90  ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the		SURVEY NO. 4730 1
12 ins. in the ground, with brass cap mkd. WEB 8-3-4730 and WEB 10-3-4730.  Thence N. 50° 31' W.  197.23 A point selected for witness Cor. No. 4.  Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WC - WEB 8-4-4730.  217.01 The true point for Cor. No. 4, on line 4-1 of the WEBSTER 6 mill site of this survey.  This corner falls in an access road where a permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  139.81 Road, bears northeasterly and southeasterly.  804.81 Road, bears northerly and southerly.  North bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81 South bank of Webster Lake, bears N. 70° W. and S. 70° E.  990.17 Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which west  The/¼ sec. cor. of sec. 18,7 1 N 1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	FEET	
A point selected for witness Cor. No. 4.  Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WC - WEB 8-4-4730.  217.01 The true point for Cor. No. 4, on line 4-1 of the WEBSTER 6 mill site of this survey.  This corner falls in an access road where a permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  139.81 Road, bears northeasterly and southeasterly.  516.81 Road, bears northerly and southerly.  632.81 North bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81 South bank of Webster Lake, bears N. 70° W. and S. 70° E.  1990.17 Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The 's sec. cor. of sec. 18,T.1 N.1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		12 ins. in the ground, with brass cap mkd.
Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WC - WEB 8-4-4730.  217.01 The true point for Cor. No. 4, on line 4-1 of the WEBSTER 6 mill site of this survey.  This corner falls in an access road where a permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  139.81 Road, bears northeasterly and southeasterly.  802.81 Road, bears northerly and southerly.  819.81 South bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81 South bank of Webster Lake, bears N. 70° W. and S. 70° E.  990.17 Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The/½ sec. cor. of sec. 18,T.1 N. R. 15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		Thence N. 50° 31' W.
17 ins. in the ground, with brass cap mkd.  WC - WEB 8-4-4730.  217.01 The true point for Cor. No. 4, on line 4-1 of the WEBSTER 6 mill site of this survey.  This corner falls in an access road where a permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  Road, bears northeasterly and southeasterly.  802.81 Road, bears northerly and southerly.  8032.81 North bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81 South bank of Webster Lake, bears N. 70° W. and S. 70° E.  990.17 Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/½ sec. cor. of sec. 18,T1 N.,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	197.23	A point selected for witness Cor. No. 4.
the WEBSTER 6 mill site of this survey.  This corner falls in an access road where a permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  139.81 Road, bears northeasterly and southeasterly.  802.81 Road, bears northerly and southerly.  8032.81 North bank of Webster Lake, bears N. 10° W. and S. 10° E.  809.81 South bank of Webster Lake, bears N. 70° W. and S. 70° E.  900.17 Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The/½ sec. cor. of sec. 18,T 1 N1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		17 ins. in the ground, with brass cap mkd.
permanent monument cannot be maintained; access road bears N. 55° E. and S. 55° W.  Thence S. 38° 44' 56" W.  139.81  Road, bears northeasterly and southeasterly.  516.81  Road, bears northerly and southerly.  832.81  North bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81  South bank of Webster Lake, bears N. 70° W. and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The ½ sec. cor. of sec. 18,T-1 N.,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	217.01	
Road, bears northeasterly and southeasterly.  Road, bears northerly and southerly.  Road, bears northerly and southerly.  Road, bears northerly and southerly.  North bank of Webster Lake, bears N. 10° W. and S. 10° E.  South bank of Webster Lake, bears N. 70° W. and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/½ sec. cor. of sec. 18,Tel N.,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		permanent monument cannot be maintained;
Road, bears northerly and southerly.  832.81  North bank of Webster Lake, bears N. 10° W. and S. 10° E.  899.81  South bank of Webster Lake, bears N. 70° W. and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/¼ sec. cor. of sec. 18,T 1 N1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		Thence S. 38° 44' 56" W.
North bank of Webster Lake, bears N. 10° W. and S. 10° E.  South bank of Webster Lake, bears N. 70° W. and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/¼ sec. cor. of sec. 18,T 1:N 1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	139.81	Road, bears northeasterly and southeasterly.
and S. 10° E.  South bank of Webster Lake, bears N. 70° W. and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The/½ sec. cor. of sec. 18,Tal.N.,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	516.81	Road, bears northerly and southerly.
and S. 70° E.  Cor. No. 1, and place of beginning.  WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/½ sec. cor. of sec. 18,T 1 N1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	632.81	
WEBSTER 9 Mill Site  At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/½ sec. cor. of sec. 18,Taloni,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	899.81	
At Cor. No. 1 of the WEBSTER 9 mill site, identical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  west  The/½ sec. cor. of sec. 18,Tch Ni,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites	1,990.17	Cor. No. 1, and place of beginning.
tical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this survey.  Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which  West  The/½ sec. cor. of sec. 18,T 10N1,R.15 bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		WEBSTER 9 Mill Site
13 ins. in the ground, with brass cap mkd.  WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730;  from which  west  The/½ sec. cor. of sec. 18,TeleNi,R.15  bears S. 89° 44' 37" E., 2820.90  ft. dist., previously described.  Thence N. 50° 31' W.  219.56  Cor. No. 2, identical with Cors. Nos. 2 of the  WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		tical with Cors. Nos. 1 of the WEBSTER 10, WEBSTER 12, and WEBSTER 11 mill sites of this
bears S. 89° 44' 37" E., 2820.90 ft. dist., previously described.  Thence N. 50° 31' W.  219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		13 ins. in the ground, with brass cap mkd. WEB 9-1, WEB 10-1, WEB 12-1, and WEB 11-1-4730; from which
219.56 Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		
WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites		Thence N. 50° 31' W.
	219.56	WEBSTER 7, WEBSTER 8, and WEBSTER 10 mill sites
The latest to take the formal formal and the second of the		

	SURVEY NO. 4730
FEET	
	Thence S. 39° 28' 49" W.
179	Road, bears westerly and southeasterly.
989.50	Cor. No. 3, identical with Cor. No. 3 of the
	WEBSTER 7 mill site of this survey.
	Thence S. 50° 31' E.
219.50	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 11 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 9-4-4730 and WEB 11-4-4730.
	Thence N. 39° 29' 01" E.
756	Road, bears N. 15° E. and S. 15° W.
989.50	Cor. No. 1, and place of beginning.
	WEBSTER 10 Mill Site
	Beginning at Cor. No. 1 of the WEBSTER 10 mil site, identical with Cors. Nos. 1 of the WEBSTER 12, WEBSTER 11, and WEBSTER 9 mill sites of this survey.
	Thence N. 50° 31' W.
219.56	Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 9, WEBSTER 7, and WEBSTER 8 mill sites of this survey.
	Thence N. 38° 40' 34" E.
60	South bank of Webster Lake, bears N. 33° W. and S. 33° E.
240	North bank of Webster Lake, bears N. 30° W. and S. 50° E.
395	Road, bears N. 70° W. and S. 60° E.
472	Road, bears N. 10° W. and S. 10° E.
990.19	Cor. No. 3, identical with Cor. No. 3 of the
990.19	WEBSTER 8 mill site of this survey.
	Thence S. 50° 31' E.
220.34	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 12 mill site of this survey.

652 783	Set an iron post, 2 ft. long, 1 ins. diam., 14 ins. in the ground, with brass cap mkd. WEB 10-4-4730 and WEB 12-4-4730.  Thence S. 38° 43' 16" W.  Road, bears northwesterly and southeasterly.  North bank of Webster Lake, bears N. 60° W. and S. 60° E.
	14 ins. in the ground, with brass cap mkd. WEB 10-4-4730 and WEB 12-4-4730.  Thence S. 38° 43' 16" W.  Road, bears northwesterly and southeasterly.  North bank of Webster Lake, bears N. 60° W.
	Road, bears northwesterly and southeasterly.  North bank of Webster Lake, bears N. 60° W.
	North bank of Webster Lake, bears N. 60° W.
783	
980	South bank of Webster Lake, bears N. 55° W. and S. 55° E.
990.18	Cor. No. 1, and place of beginning.
	WEBSTER 11 Mill Site
	Beginning at Cor. No. 1 of the WEBSTER 11 mill site, identical with Cors. Nos. 1 of the WEBSTER 9, WEBSTER 10, and WEBSTER 12 mill sites of this survey.
	Thence S. 50° 31' E.
114	South bank of Webster Lake, bears N. 40° W. as S. 40° E.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 12, WEBSTER 14, and WEBSTER 13 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence S. 39° 30' 09" W.
55	South bank of Webster Lake, bears N. 35° W. and S. 35° E.
475	Road, bears N. 10° W. and S. 10° E.
989.51	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 13 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 11-3-4730 and WEB 13-3-4730.
	Thence N. 50° 31' W.
218.68	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 9 mill site of this survey.

	SURVEY NO. 4730
FEET	
	Thence N. 39° 29' 01" E.
756	Road, bears N. 15° E. and S. 15° W.
989.50	Cor. No. 1, and place of beginning.
	WEBSTER 12 Mill Site
	Beginning at Cor. No. 1 of the WEBSTER 12 mill site, identical with Cors. Nos. 1 of the WEBSTER 11, WEBSTER 9, and WEBSTER 10 mill sites of this survey.
	Thence S. 50° 31' E.
114	South bank of Webster Lake, bears N. 40° W. and S. 40° E.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 14, WEBSTER 13, and WEBSTER 11 mill sites of this survey, previously described.
piles a	Thence N. 38° 43' 53" E.
332	North bank of Webster Lake, bears West and S. S. 30° E.
498	Road, bears northwesterly and southeasterly.
990.11	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 14 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 12 ins. in the ground, with brass cap mkd. WEB 12-3-4730 and WEB 14-3-4730.
	Thence N. 50° 29' 50" W.
219.18	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 10 mill site of this survey.
	Thence S. 38° 43' 16" W.
652	Road, bears northwesterly and southeasterly.
783	North bank of Webster Lake, bears N. 60° W. and S. 60° E.
980	South bank of Webster Lake, bears N. 55° W. and S. 55° E.
	Cor. No. 1, and place of beginning

WEBSTER 13 Mill Site	
At all the state of the state o	
At the true point for Cor. No. 1 of the WEB 13 mill site, identical with Cors. Nos. 1 the WEBSTER 14, WEBSTER 16, and WEBSTER 15 mill sites of this survey.	of
This corner falls in Webster Lake where a monument cannot be established; from which	
The west ½ sec. cor. of sec. 18, T.1 N R.15 E., bears N. 83° 53' 18" E., 2497.04 ft. dist., previously described.	٠,
Thence N. 50° 31' W.	
The true point for Cor. No. 2, identical wi Cors. Nos. 2 of the WEBSTER 11, WEBSTER 12 and WEBSTER 14 mill sites of this survey, previously described.	
Thence S. 39° 30' 09" W.	
South bank of Webster Lake, bears N. 35° W. and S. 35° E.	
475 Road, bears N. 10° W. and S. 10° E.	
989.51 Cor. No. 3, identical with Cor. No. 3 of th WEBSTER 11 mill site of this survey.	e
Thence S. 50° 31' E.	
Road, bears northeasterly and southwesterly	•
218.99 Cor. No. 4, identical with Cor. No. 4 of th WEBSTER 15 mill site of this survey.	e
Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 13-4-4730 and WEB 15-4-4730.	
Thence N. 39° 29' 59" E.	
South bank of Webster Lake, bears North and S. 10° E.	
989.51 Cor. No. 1, and place of beginning.	
* ELECTION OF THE PROPERTY OF	
A CONTRACTOR OF STREET AND A ST	

	SURVEY NO. 4730
EET	
	WEBSTER 14 Mill Site
	Beginning at the true point for Cor. No. 1
	of the WEBSTER 14 mill site, identical with Cors. Nos. 1 of the WEBSTER 16, WEBSTER 15, and WEBSTER 13 mill sites of this survey, previously described.
	Thence N. 50° 31' W.
218.95	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 13, WEBSTER 11, and WEBSTER 12 mill sites of this survey, previously described.
	Thence N. 38° 43' 53" E.
332	North bank of Webster Lake, bears West and S. 30° E.
498	Road, bears northwesterly and southeasterly.
990.11	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 12 mill site of this survey.
	Thence S. 50° 29' 50" E.
128	Center of local drainage, 5 ft. wide, course S. 45° W.
219.77	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 16 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 14-4-4730 and WEB 16-4-4730.
	Thence S. 38° 46' 43" W.
310	Road, bears northwesterly and southeasterly.
352	Center of local drainage, 6 ft. wide, course South.
735	North bank of Webster Lake, bears N. 30° W. and S. 30° E.
990.02	Cor. No. 1, and place of beginning.
	WEBSTER 15 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 15 mill site, identical with Cors. Nos. 1 of the WEBSTER 13, WEBSTER 14, and WEBSTER 16 mill sites of this survey, previously described.

FEET	SURVEY NO. 4730 1
	Thence S. 50° 31' E.
219.34	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 16, WEBSTER 18, and WEBSTER 17 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence S. 39° 31' 38" W.
438	South bank of Webster Lake, bears N. 60° W. and S. 60° E.
700	Center of dry wash, 14 ft. wide, course N. 65° E.
989.50	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 17 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 15-3-4730 and WEB 17-3-4730.
	Thence N. 50° 31' W.
140	Center of dry wash, 14 ft. wide, course N. 85° E.
218.86	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 13 mill site of this survey.
	Thence N. 39° 29' 59" E.
770	South bank of Webster Lake, bears North and S. 10° E.
989.51	Cor. No. 1, and place of beginning.
	WEBSTER 16 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 16 mill site, identical with Cors. Nos. 1 of the WEBSTER 15, WEBSTER 13, and WEBSTER 14 mill sites of this survey, previously described.
	Thence S. 50° 31' E.
219.34	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 18, WEBSTER 17, and WEBSTER 15 mill sites of this survey, previously described.
ATTEME AT	

	50KVE1 NO: 4750 17:
FEET	
	Thence N. 38° 47' 12" E.
	Therice N. 36 47 12 E.
181	North bank of Webster Lake, bears N. 5° W. and S. 15° E.
413	Road, bears S. 10° W. and N. 10° E.
989.91	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 18 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 16-3-4730 and WEB 18-3-4730.
- 180	Thence N. 50° 29' 12" W.
10	Center of local drainage, 6 ft. wide, course S. 75° W.
219.47	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 14 mill site of this survey.
	Thence S. 38° 46' 43" W.
310	Road, bears northwesterly and southeasterly.
352	Center of local drainage, 6 ft. wide, course South.
735	North bank of Webster Lake, bears N. 30° W. and S. 30° E.
990.02	Cor. No. 1, and place of beginning.
	WEBSTER 17 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 17 mill site, identical with Cors. Nos. 1 of the WEBSTER 18, WEBSTER 20, and WEBSTER 19 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established; from which
	The west 4 sec. cor. of sec. 18, T. 1 N., R.15 E., bears N. 75° 46' 07" E., 2212.60 ft. dist., previously described.
	Thence N. 50° 31' W.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 15, WEBSTER 16, and WEBSTER 18 mill sites of this survey, previously described.

80-21 er 1967)		2220	
FEET	SURVEY NO. 4730	19.	-
10 (10 (00 ) 743	Set an iron post, 2 ft. long, 1 ins. diam 16 ins. in the ground, with brass cap mk WEB 18-4-4730 and WEB 20-4-4730.		
and the had	Thence S. 38° 45' 40" W.		
763	Road, bears N. 25° W. and S. 25° E.		
888	North bank of Webster Lake, bears N. 35° and S. 35° E.	w.	
989.79	Cor. No. 1, and place of beginning.		
	WEBSTER 19 Mill Site		
	Beginning at the true point for Cor. No. the WEBSTER 19 mill site, identical with Cors. Nos. 1 of the WEBSTER 17, WEBSTER and WEBSTER 20 mill sites of this survey previously described.	18,	
	Thence S. 50° 31' E.		
219.00	The true point for Cor. No. 2, identical v Cors. Nos. 2 of the WEBSTER 20, WEBSTER 2 and WEBSTER 21 mill sites of this survey	22,	
	This corner falls in Webster Lake where a monument cannot be established.		
and to have	Thence S. 39° 34' 08" W.		
403	South bank of Webster Lake, bears N. 40° Tand S. 40° E.	J.	
989.51	Cor. No. 3, identical with Cor. No. 3 of webster 21 mill site of this survey.	the	
	Set an iron post, 2 ft. long, 1 ins. diam. 14 ins. in the ground, with brass cap mkd WEB 19-3-4730 and WEB 21-3-4730.		
	Thence N. 50° 31' W.		
218.09	Cor. No. 4, identical with Cor. No. 4 of t WEBSTER 17 mill site of this survey.	he	
	Thence N. 39° 31' 00" E.		
361	South bank of Webster Lake, bears East and West.	1	
989.50	Cor. No. 1, and place of beginning.	Mag	

	30KVE1 NO. 4730 20
FEET	
	WEBSTER 20 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 20 mill site, identical with Cors. Nos. 1 of the WEBSTER 19, WEBSTER 17, and WEBSTER 18 mill sites of this survey, previously described.
	Thence S. 50° 31' E.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 22, WEBSTER 21, and WEBSTER 19 mill sites of this survey, previously described.
	Thence N. 38° 48' 46" E.
177	North bank of Webster Lake, bears N. 85 ° W. and S. 85° E.
289	Road, bears West and N. 80° E.
989.78	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 22 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 12 ins. in the ground, with brass cap mkd. WEB 20-3-4730 and WEB 22-3-4730.
	Thence N. 50° 31' W.
219.90	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 18 mill site of this survey.
	Thence S. 38° 45' 40" W.
763	Road, bears N. 25° W. and S. 25° E.
888	North bank of Webster Lake, bears N. 35° W. and S. 35° E.
989.79	Cor. No. 1, and place of beginning.
	WEBSTER 21 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 21 mill site, identical with Cors. Nos. 1 of the WEBSTER 22, WEBSTER 24, and WEBSTER 23 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established; from which
	The west ½ sec. cor. of secs.18, T.dl N., R. 15 E., bears N. 65° 30' E., 1985.07 ft. dist., previously described.

100		SURVEY NO. 4730 21.
	FEET	
		Thence N. 50° 31' W.
	219.20	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 19, WEBSTER 20, and WEBSTER 22 mill sites of this survey, previously described.
		Thence S. 39° 34' 08" W.
	403	South bank of Webster Lake, bears N. 40° W. and S. 40° E.
	989.51	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 19 mill site of this survey.
		Thence S. 50° 31' E.
	218.72	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 23 mill site of this survey.
		Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 21-4-4730 and WEB 23-4-4730.
		Thence N. 39° 35' 48" E.
	540	South bank of Webster Lake, bears N. 35° W. and S. 25° E.
	989.50	Cor. No. 1, and place of beginning.
		WEBSTER 22 Mill Site
		Beginning at the true point for Cor. No. 1 of the WEBSTER 22 mill site, identical with Cors. Nos. 1 of the WEBSTER 24, WEBSTER 23, and WEBSTER 21 mill sites of this survey, previously described.
		Thence N. 50° 31' W.
	219.20	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 21, WEBSTER 19, and WEBSTER 20 mill sites of this survey, previously described.
		Thence N. 38° 48' 46" E.
	177	North bank of Webster Lake, bears N. 85° W. and S. 85° E.
	289	Road, bears West and N. 80° E.
	989.78	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 20 mill site of this survey.
		Thence S. 50° 31' E.
	166	Center of local drainage, 6 ft. wide, course S. 45° W.
	219.69	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 24 mill site of this survey.

_		SURVEY NO. 4730 22
	FEET	
		Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 22-4-4730 and WEB 24-4-4730.
		Thence S. 38° 50° 28" W.
	281	Center of local drainage, 8 ft. wide, course N. 60° W.
	376	Road, bears N. 50° E. and S. 50° W.
	956	North bank of Webster Lake, bears N. 30° W. and S. 15° E.
	989.77	Cor. No. 1, and place of beginning.
		WEBSTER 23 Mill Site
		Beginning at the true point for Cor. No. 1 of the WEBSTER 23 mill site, identical with Cors. Nos. 1 of the WEBSTER 21, WEBSTER 22, and WEBSTER 24 mill sites of this survey, previously described
		Thence S. 50° 31' E.
	219.20	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 24, WEBSTER 26, and WEBSTER 25 mill sites of this survey.
		This corner falls in Webster Lake where a monument cannot be established
	- 10 m	Thence S. 39° 38' 39" W.
	511	South bank of Webster Lake, bears N. 50° W. and S. 50° E.
	989.50	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 25 mill site of this survey
		Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WEB 23-3-4730 and WEB 25-3-4730
		Thence N. 50° 31' W.
	218.39	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 21 mill site of this survey.
		Thence N. 39° 35' 48" E.
1		

	SURVEY NO. 4730 24
FEET	
	WEBSTER 25 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 25 mill site, identical with Cors. Nos. 1 of the WEBSTER 26, WEBSTER 28, and WEBSTER 27 mill sites of this survey.
	This corner falls in Webster Lake, where a monument cannot be established; from which
	The west 4 sec. cor. of sec. 18, T.dl N., R. 15 E., bears N. 53° 06' 42" E., 1835.59 ft. dist., previously described.
	Thence N. 50° 31' W.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 23, WEBSTER 24, and WEBSTER 26 mill sites of this survey, previously described.
	Thence S. 39° 38' 39" W.
511	South bank of Webster Lake, bears N. 50° W. and S. 50° E.
989.50	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 23 mill site of this survey.
	Thence S. 50° 31' E.
88	Center of local drainage, 8 ft. wide, course N. 50° E.
219.72	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 27 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 25-4-4730 and WEB 27-4-4730.
	Thence N. 39° 36' 09" E.
432	South bank of Webster Lake, bears N. 45° W. and S. 45° E.
989.51	Cor. No. 1, and place of beginning.
	WEBSTER 26 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 26 mill site, identical with Cors. Nos. 1 of the WEBSTER 28, WEBSTER 27, and WEBSTER 25 mill sites of this survey, previously described.

-116	FEET	
	a factor	Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 27-3-4730 and WEB 29-3-4730.
		Thence N. 50° 31' W.
	219.15	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 25 mill site of this survey.
		Thence N. 39° 36' 09" E.
	432	South bank of Webster Lake, bears N. 45° W. and S. 45° E.
	989.51	Cor. No. 1, and place of beginning.
		WEBSTER 28 Mill Site
		Beginning at the true point for Cor. No. 1 of the WEBSTER 28 mill site, identical with Cors. Nos. 1 of the WEBSTER 27, WEBSTER 25, and WEBSTER 26 mill sites of this survey, previously described.
		Thence S. 50° 31' E.
	219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 30, WEBSTER 29, and WEBSTER 27 mill sites of this survey, previously described.
		Thence N. 38° 57' 44" E.
	275	North bank of Webster Lake, bears N. 85° W. and S. 85° E.
	860	Road, bears N. 48° W. and S. 48° E.
	989.75	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 30 mill site of this survey.
		Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 28-3-4730 and WEB 30-3-4730.
		Thence N. 50° 31' W.
	41	Road, bears northwesterly and northeasterly.
	219.78	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 26 mill site of this survey.
		Thence S. 38° 54' 59" W.
		which who interpreted the country of

11. B.

	SURVEY NO. 4730 28.
FEET	
	WEBSTER 30 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 30 mill site, identical with Cors. Nos. 1 of the WEBSTER 32, WEBSTER 31, and WEBSTER 29 mill sites of this survey, previously described.
	Thence N. 50° 31' W.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 29, WEBSTER 27, and WEBSTER 28 mill sites of this survey, previously described.
	Thence N. 38° 57' 44" E.
275	North bank of Webster Lake, bears N. 85° W. and S. 85° E.
860	Road, bears N. 48° W. and S. 48° E.
989.75	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 28 mill site of this survey.
	Thence S. 50° 31' E.
200	Road, bears N. 35° E. and S. 40° W.
218.98	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 32 mill site of this survey.
di ditti da	Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 30-4-4730 and WEB 32-4-4730.
	Thence S. 38° 57' 38" W.
729	North bank of Webster Lake, bears N. 15° W. and S. 15° E.
989.75	Cor. No. 1, and place of beginning.
	WEBSTER 31 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 31 mill site, identical with Cors. Nos. 1 of the WEBSTER 29, WEBSTER 30, and WEBSTER 32 mill sites of this survey, previously described.
	Thence S. 50° 31' E.
219.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 32, WEBSTER 34, and WEBSTER 33 mill sites of this survey, previously described.
8	

FEET	SURVEY NO. 4730 30
220.00	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 30 mill site of this survey.
	Thence S. 38° 57' 38" W.
729	North bank of Webster Lake, bears N. 15° W. and S. 15° E.
989.75	Cor. No. 1, and place of beginning.
	WEBSTER 33 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 33 mill site, identical with Cors. Nos. 1 of the WEBSTER 34, WEBSTER 36, and WEBSTER 35 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established; from which
	The west 24 sec. cor. of sec. 18, T. 1 N., R. 15 E., bears N. 25° 33' 10" E., 1837.98 ft. dist., previously described.
	Thence N. 50° 31' W.
218.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 31, WEBSTER 32, and WEBSTER 34 mill sites of this survey, previously described.
	Thence S. 39° 34' 33" W.
249	South bank of Webster Lake, bears S. 60° E. and N. 60° W.
989.50	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 31 mill site of this survey.
	Thence S. 50° 31' E.
218.94	Cor. No. 4, identical with Cor. No. 6 of the WEBSTER 35 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 14 ins. in the ground, with brass cap mkd. WEB 33-4-4730 and WEB 35-6-4730.
	Thence N. 39° 31' 16" E.
762	South bank of Webster Lake, bears N. 50° W. and S. 45° E.
989.50	Cor. No. 1, and place of beginning.

	SURVEY NO. 4730 31
FEET	
	WEBSTER 34 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 34 mill site, identical with Cors. Nos. 1 of the WEBSTER 36, WEBSTER 35, and WEBSTER 33 mill sites of this survey, previously described.
	Thence N. 50° 31' W.
218.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 33, WEBSTER 31, and WEBSTER 32 mill sites of this survey, previously described.
	Thence N. 39° 01' 08" E.
256	North bank of Webster Lake, bears N. 55° W. and S. 55° E.
838	Center of local drainage, 5 ft. wide, course SE.
989.74	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 32 mill site of this survey.
	Thence S. 50° 31' E.
221.00	Cor. No. 4, identical with Cors. Nos. 4 of the WEBSTER 44 and WEBSTER 36 mill sites of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WEB 34-4, WEB 44-4, and WEB 36-4-4730.
	Thence S. 39° 11' 34" W.
318	North bank of Webster Lake, bears N. 15° E. and South.
989.73	Cor. No. 1, and place of beginning.
	WEBSTER 35 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 35 mill site, identical with Cors. Nos. 1 of the WEBSTER 33, WEBSTER 34, and WEBSTER 36 mill sites of this survey, previous- ly described.
	Thence S. 50° 31' E.
220.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 36, WEBSTER 38, and WEBSTER 37 mill sites of this survey.
	This corner falls in Webster Lake where a monument cannot be established.

	SURVEY NO. 4730 32
FEET	
	Thence S. 39° 27' 06" W.
230	South bank of Webster Lake, bears N. 75° W. and S. 65° E.
652	Road, bears N. 55° W. and S. 50° E.
739.18	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 37 mill site of this survey, established on line 4-1 Sur. No. 3015 Old Ironsides lode at a point from which the true point for Cor. No. 1 bears S. 83° 35' 10" E., 1364.99 ft. dist.
	Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 35-3-4730 and WEB 37-3-4730.
	Thence N: 83° 35' 10" W.
26	Road, bears northwesterly and southwesterly.
134.93	Cor. No. 4, identical with Cor. No. 4 Sur. No. 3015 Old Ironsides lode.
	To the top surface of the 4-ins. diam. steel-capped pipe marking Cor. No. 4 Sur. No. 3015 Old Ironsides lode, I add the following: WEB 35-4-4730.
	Thence S. 6° 32' 10" W.
132	Road, bears N. 60° E. and S. 60° W.
210.55	Cor. No. 5, established on line 3-4 Sur. No. 3015 Old Ironsides lode at a point from which Cor. No. 3 bears S. 6° 32' 10" W., 390.07 ft. dist.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 35-5-4730.
	Thence N. 50° 31' W.
88	Road, bears N. 70° E. and West.
222.51	Cor. No. 6, identical with Cor. No. 4 of the WEBSTER 33 mill site of this survey.
4	Thence N. 39° 31' 16" E.
762	South bank of Webster Lake, bears N. 50° W. and S. 45° E.
989.50	Cor. No. 1, and place of beginning.

	SURVEY NO. 4730 34.
FEET	
	Thence N. 50° 31' W.
120.00	Intersect the true point for Cors. Nos. 1 of the WEBSTER 38 and WEBSTER 40 mill sites of this survey, hereinafter described.
340.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 35, WEBSTER 36, and WEBSTER 38 mill sites of this survey, previously described.
	Thence S. 39° 27' 06" W.
230	South bank of Webster Lake, bears N. 75° W. and S. 65° E.
652	Road, bears N. 55° W. and S. 50° E.
739.18	Cor. No. 3, identical with Cor. No. 3 of the Webster 35 mill site of this survey, established on line 4-1 Sur. No. 3015 Old Ironsides lode at a point from which Cor. No. 4 bears N. 83° 35' 10" W., 134.93 ft. dist.
	Thence S. 83° 35' 10" E.
150	Road, bears N. 50° W. and S. 45° E.
194	Road, bears S. 60° W. and N. 50° E.
417.17	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 39 mill site of this survey, established on line 4-1 Sur. No. 3015 Old Ironsides lode.
	Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 37-4-4730 and WEB 39-4-4730.
	Thence N. 38° 21' 47" E.
58	Road, bears N. 75° W. and S. 75° E.
261	South bank of Webster Lake, bears N. 45° W. and S. 70° E.
511.64	Cor. No. 1, and place of beginning.
	WEBSTER 38 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 38 mill site, identical with Cor. No. 1 of the WEBSTER 40 mill site, on line 1-2 of the WEBSTER 37 mill site of this survey.

П.		SURVEY NO. 4730 35	
	FEET		
2 Az		This corner falls in Webster Lake where a monu- ment cannot be established; from which west	
hai		The /4 sec. cor. of sec. 18, T.1 N., R.15 E bears N. 13° 09' 44" E., 1990.27 ft.	,.,
		dist., previously described.  Thence N. 50° 31' W.	
	220.00	The true point for Cor. No. 2, identical with Cors. Nos. 2 of the WEBSTER 37, WEBSTER 35, and WEBSTER 36 mill sites of this survey, previously described.	
		Thence N. 39° 11' 37" E.	
	731	North bank of Webster Lake, bears northwesterly and southeasterly.	
	989.72	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 36 mill site, on line 3-4 of the WEBSTER 44 mill site of this survey.	
		Thence S. 50° 31' E.	
	220.00	Cor. No. 4, identical with Cors. Nos. 3 of the WEBSTER 44 and WEBSTER 45 mill sites, and Cor. No. 4 of the WEBSTER 40 mill site of this survey.	
		Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 38-4, WEB 44-3, WEB 45-3, and WEB 40-4-4730	•
	0.400	Thence S. 39° 11' 37" W.	
	458	North bank of Webster Lake, bears N. 80° E. and S. 80° W.	
	989.72	Cor. No. 1, and place of beginning.	
		WEBSTER 39 Mill Site	
		Beginning at the true point for Cor. No. 1 of the WEBSTER 39 mill site, identical with Cor. No. 1 of the WEBSTER 37 mill site, on line 1-2 of the WEBSTER 40 mill site of this survey, previously described.	
	1 1 1 1 1	Thence S. 50° 31' E.	
	100.00	Intersect the true point for Cors. Nos. 2 of the WEBSTER 40 and WEBSTER 41 mill sites of this survey, hereinafter described.	

	SURVEY NO. 4730 36	
FEET		
315.00	Intersect the true point for Cors. Nos. 1 of the WEBSTER 41 and WEBSTER 42 mill sites of this survey, hereinafter described.	
364	South bank of Webster Lake, bears N. 77° E. and S. 77° W.	
435.00	Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 42 mill site and Cor. No. 5 of the WEBSTER 43 mill site of this survey.	
	Set an iron post, 2 ft. long, 1 ins. diam., 14 ins. in the ground, with brass cap mkd. WEB 39-2, WEB 42-2, and WEB 43-5-4730.	
	Thence S. 51° 23' 30" E.	
44.34	North bank of southwest arm of Webster Lake, bears N. 35° E. and S. 35° W.	
369.34	The true point for Cor. No. 3, identical with Cor. No. 4 of the WEBSTER 43 mill site of this survey, and Cor. No. 1 Sur. No. 3015 Old Ironsides lode.	
	This corner falls in Webster Lake where a monument cannot be established.	
	Thence N. 83° 35' 10" W.	
395	North bank of southwest arm of Webster Lake, bears N. 55° E. and S. 55° W.	
947.83	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 37 mill site of this survey, establishe on line 4-1 Sur. No. 3015 Old Ironsides lode at a point from which Cor. No. 4 bears N. 83° 35' 10" W., 552.09 ft. dist.	đ
# 4	Thence N. 38° 21' 47" E.	
261	South bank of Webster Lake, bears N. 45° W. and S. 70° E.	
511.64	Cor. No. 1, and place of beginning.	
	WEBSTER 40 Mill Site	-
	Beginning at the true point for Cor. No. 1 of the WEBSTER 40 mill site, identical with Cor. No. 1 of the WEBSTER 38 mill site, on line 1-2 of the WEBSTER 37 mill site of this survey, previously described.	

AS

	50KVEI NO. 4750 57.
FEET	
	Thence S. 50° 31' E.
120.00	Intersect the true point for Cors. Nos. 1 of the WEBSTER 39 and WEBSTER 37 mill sites of this survey, previously described.
220.00	The true point for Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 41 mill site, on line 1-2 of the WEBSTER 39 mill site of this survey.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence N. 39° 09' 46" E.
796	North bank of Webster Lake, bears N. 70° W. and S. 70° E.
989.73	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 41 mill site, on line 3-4 of the WEBSTER 45 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WEB 40-3, and WEB 41-3-4730.
	Thence N. 50° 31' W.
219.47	Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 38 mill site and Cors. Nos. 3 of the WEBSTER 44 and WEBSTER 45 mill sites of this survey.
	Thence S. 39° 11' 37" W.
458	North bank of Webster Lake, bears N. 80° E. and S. 80° W.
989.72	Cor. No. 1, and place of beginning.
	WEBSTER 41 Mill Site
	At the true point for Cor. No. 1 of the WEBSTER 41 mill site, identical with Cor. No. 1 of the WEBSTER 42 mill site, on line 1-2 of the WEBSTER 39 mill site of this survey.
	This corner falls in Webster Lake where a monument cannot be established; from which
	The west <sup>1</sup> 4 sec. cor. of sec.18, T. 1 N., R. 15 E.bears N. 3° 02' 10" E., 2217.69 ft. dist., previously described.
	Thence N. 50° 31' W.

	SURVEY NO. 4730 38.
FEET	
215.00	The true point for Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 40 mill site, on line 1-2 of the WEBSTER 39 mill site of this survey, previously described.
	Thence N. 39° 09' 46" E.
796	North bank of Webster Lake, bears N. 70° W. and S. 70° E.
989.73	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 40 mill site, on line 3-4 of the WEBSTER 45 mill site of this survey.
	Thence S. 50° 31' E.
84	North bank of Webster Lake, bears S. 30° W. and N. 20° E.
220.53	The true point for Cor. No. 4, identical with Cor. No. 4 of the WEBSTER 45 mill site, Cor. No. 2 of the WEBSTER 46 mill site, and Cor. No. 4 of the WEBSTER 42 mill site of this survey.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence S. 39° 28' 58" W.
989.72	Cor. No. 1, and place of beginning.
	WEBSTER 42 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 42 mill site, identical with Cor. No. 1 of the WEBSTER 41 mill site, on line 1-2 of the WEBSTER 39 mill site of this survey, previously described.
	Thence S. 50° 31' E.
49	South bank of Webster Lake, bears N. 77° E. and S. 77° W.
120.00	Cor. No. 2, identical with Cor. No. 5 of the WEBSTER 43 mill site and Cor. No. 2 of the WEBSTER 39 mill site of this survey.
	Thence N. 47° 49' 06" E.
96	South bank of Webster Lake, bank bears S. 80° W. and East.
	The term of the second

0.54

	SURVEY NO. 4730 39.
FEET	
1,000.28	The true point for Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 46 mill site and Cor. No. 1 of the WEBSTER 43 mill site, on line 1-2 of the WEBSTER 47 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode at a point from which Cor. No. 3 bears N. 24° 38' 52" E., 730.13 ft. dist.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence N. 50° 31' W.
265.00	The true point for Cor. No. 4, identical with Cors. Nos. 4 of the WEBSTER 41 and WEBSTER 45 mill sites and Cor. No. 2 of the WEBSTER 46 mill site of this survey, previously described.
Ratherine I	Thence S. 39° 28' 58" W.
989.72	Cor. No. 1, and place of beginning.
in today	WEBSTER 43 Mill Site
	Beginning at the true point for Cor. No. 1 of the WEBSTER 43 mill site, identical with Cors. Nos. 3 of the WEBSTER 42 and WEBSTER 46 mill sites and on line 1-2 of the WEBSTER 47 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode, previously described.
	From the true point;
eres estas muse real	The/½ sec. cor. of sec.18,T.1 N.,R.15 E. bears N. 23° 51' 57" W., 1770.60 ft. dist., previously described.
	Thence S. 24° 38' 52" W.
415.69	Intersect the true point for Cor. No. 2 of the WEBSTER 47 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode, hereinafter described.
627.41	The true point for Cor. No. 2, identical with Cor. No. 2 Sur. No. 3015 Santa Clara lode and Cor. No. 4 Sur. No. 3015 Columbus lode.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence S. 24° 03' 13" W.
	Thence S. 24° 03' 13" W.

FEET	SURVEY NO. 4730	<u>40</u>
PECI		
505.23	The true point for Cor. No. 3, established at the intersection of line 3-4 Sur. No. 3015 Columbus lode with line 1-2 Sur. No. 3015 Old Ironsides lode.	
	This corner falls in Webster Lake where a monument cannot be established.	
	Thence N. 6° 35' 30" E.	
130.33	The true point for Cor. No. 4, identical with Cor. No. 3 of the WEBSTER 39 mill site of this survey and Cor. No. 1 Sur. No. 3015 Old Ironsides lode, previously described.	
A CLA	Thence N. 51° 23' 30" W.	
325	North bank of southwest arm of Webster Lake, bears N. 35° E. and S. 35° W.	
369.34	Cor. No. 5, identical with Cors. Nos. 2 of th WEBSTER 39 and WEBSTER 42 mill sites of this survey.	
	Thence N. 47° 49' 06" E.	
96	South bank of Webster Lake, bank bears S. 80° and East.	V
1,000.28	Cor. No. 1, and place of beginning.	
	WEBSTER 44 Mill Site	
100	At Cor. No. 1 of the WEBSTER 44 Mill Site.	
	Set an iron post, 2 ft. long, 1 ins. diam., 13 ins. in the ground, with brass cap mkd. WEB 44-1-4730; from which west	
	The/¼ sec. cor. of sec.18,T.1 N.,R.15 bears N. 20° 38' 20" W., 510.30 ft. dist., previously described.	· F
	Thence S. 50° 30' 58" E.	
360.00	Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 45 mill site of this survey.	
	Set an iron post, 2 ft. long, 1 ins. diam., 18 ins. in the ground, with brass cap mkd. WEB 44-2-4730 and WEB 45-2-4730.	

		50KVET NO. 4750 41.	_
	FEET		
	26 7 163	Thence S. 31° 34' 32" W.	
177	131	Road, bears N. 50° W. and S. 60° E.	
	545.18	Cor. No. 3, identical with Cor. No. 3 of the WEBSTER 45 mill site and Cors. Nos. 4 of the WEBSTER 40 and WEBSTER 38 mill sites of this survey.	
		Thence N. 50° 31' W.	
	220.00	Intersect Cors. Nos. 3 of the WEBSTER 38 and WEBSTER 36 mill sites of this survey.	
	440.00	Cor. No. 4, identical with Cors. Nos. 4 of the WEBSTER 36 and WEBSTER 34 mill sites of this survey.	19.0
		Thence N. 40° 00' 54" E.	
	122	Road, bears West and S. 70° E.	
	433	Road, bears North and South.	
	504	Road, bears N. 60° W. and S. 60° E.	
3.5	540.02	Cor. No. 1, and place of beginning.	
6/		WEBSTER 45 Mill Site	
	Appropriate	At Cor. No. 1 of the WEBSTER 45 mill site, identical with Cor. No. 1 of the WEBSTER 46 mill site of this survey.	
		Set an iron post, 2 ft. long, 1 ins. diam., 15 ins. in the ground, with brass cap mkd. WEB 45-1-4730 and WEB 46-1-4730; from which west	
		The/½ sec. cor. of sec.18,T.1 N.,R.15 E., bears N. 38° 10' 53" W., 1189.95 ft. dist., previously described.	
		Thence N. 50° 30' 58" W.	
	360.00	Cor. No. 2, identical with Cor. No. 2 of the WEBSTER 44 mill site of this survey.	
		Thence S. 31° 34' 32" W.	
	131	Road, bears N. 50° W. and S. 60° E.	
	as -		

	SURVEY NO. 4730 42.
FEET	
545.18	Cor. No. 3, identical with Cors. Nos. 4 of the WEBSTER 40 and WEBSTER 38 mill sites and Cor. No. 3 of the WEBSTER 44 mill site of this survey.
	Thence S. 50° 31' E.
219.47	Intersect Cors. Nos. 3 of the WEBSTER 41 and WEBSTER 40 mill sites of this survey.
303.47	North bank of Webster Lake, bears S. 30° W. and N. 20° E.
440.00	The true point for Cor. No. 4, identical with Cor. No. 2 of the WEBSTER 46 mill site and Cors. Nos. 4 of the WEBSTER 42 and WEBSTER 41 mill sites of this survey, previously described.
	Thence N. 23° 28' 02" E.
328	North bank of Webster Lake, bears northwesterly and southeasterly.
510	Road, bears N. 75° W. and S. 75° E.
561.80	Cor. No. 1, and place of beginning.
	WEBSTER 46 Mill Site
	Beginning at Cor. No. 1 of the WEBSTER 46 mill site, identical with Cor. No. 1 of the WEBSTER 45 mill site of this survey.
C10 V . 863	Thence S. 23° 28' 02" W.
51.80	Road, bears N. 75° W. and S. 75° E.
233.80	North bank of Webster Lake, bears northwesterly and southeasterly.
561.80	The true point for Cor. No. 2, identical with Cors. Nos. 4 of the WEBSTER 42, WEBSTER 41, and WEBSTER 45 mill sites of this survey, previously described.
	Thence S. 50° 31' E.
265.00	The true point for Cor. No. 3, identical with Cor. No. 1 of the WEBSTER 43 mill site and Cor. No. 3 of the WEBSTER 42 mill site, on line 1-2 of the WEBSTER 47 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode, previously described.

,,,		SURVEY NO. 4730 43
V.	FEET	
U A		Thence N. 24° 38' 52" E.
	138.13	North bank of Webster Lake, bears N. 30° W. and S. 60° E.
	428.13	Intersect Cor. No. 1 of the WEBSTER 47 mill site, identical with Cor. No. 4 of the WEBSTER 48 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode, hereinafter described.
	496.13	Road, bears N. 41° W. and S. 45° E.
	730.13	Cor. No. 4, identical with Cor. No. 1 of the WEBSTER 48 mill site of this survey and Cor. No. 3 Sur. No. 3015 Santa Clara lode, re-established from bearing rocks as hereinafter described.
		Set an iron post, 2 ft. long, 1 ins. diam., 11 ins. in the ground, with brass cap mkd. WEB 46-4-4730, WEB 48-1-4730, and SC-3-3015.
		Thence N. 85° 56' 39" W.
	286.02	Cor. No. 1, and place of beginning.
		WEBSTER 47 Mill Site
		At Cor. No. 1 of the WEBSTER 47 mill site, identical with Cor. No. 4 of the WEBSTER 48 mill site, on line 3-4 of the WEBSTER 46 mill site of this survey, established on line 2-3 Sur. No. 3015 Santa Clara lode at a point from which Cor. No. 3, identical with Cor. No. 4 of the WEBSTER 46 mill site and Cor. No. 1 of the WEBSTER 48 mill site of this survey, bears N. 24° 38' 52" E., 302.00 ft. dist.
		Set an iron post, 2 ft. dist., 1 ins. diam., 17 ins. in the ground, with brass cap mkd. WEB 47-1, and WEB 48-4-4730; from which
		The west ½ sec. cor. of sec. 18, T. 1 N., R. 15 E., bears N. 36° 02' 13" W., 1521.18 ft. dist., previously described.  Thence S. 24° 38' 52" W.
	290	North bank of Webster Lake, bears N. 30° W. and S. 60° E.

28.13	
28.13	Intersect the true point for Cor. No. 1 of the WEBSTER 43 mill site and Cors. Nos. 3 of the WEBSTER 42 and WEBSTER 46 mill sites of this survey, on line 2-3 Sur. No. 3015 Santa Clara lode, previously described.
43.82	The true point for Cor. No. 2, established on line 2-3 Sur. No. 3015 Santa Clara lode, and on line 1-2 of the WEBSTER 43 mill site of this survey.
	This corner falls in Webster Lake where a monument cannot be established; from which
	The true point for Cor. No. 2 Sur. No. 3015 Santa Clara lode, identical with Cor. No. 4 Sur. No. 3015 Columbus lode and Cor. No. 2 of the WEBSTER 43 mill site of this survey, bears S. 24° 38' 52" W., 211.72 ft. dist.
248 94	Thence S. 65° 28' 20" E.
50.70	The true point for Cor. No. 3.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence N. 55° 47' E.
48.34	The true point for Cor. No. 4.
	This corner falls in Webster Lake where a monument cannot be established.
	Thence N. 49° 31' 20" E.
90	North bank of Webster Lake, bears southwesterly and southeasterly.
40.56	Cor. No. 5, identical with Cor. No. 3 of the WEBSTER 48 mill site of this survey.
	Set an iron post, 2 ft. long, 1 ins. diam., 16 ins. in the ground, with brass cap mkd. WEB 47-5-4730 and WEB 48-3-4730.
	Thence N. 59° 30' 53" W.
41.20	Cor. No. 1, and place of beginning.
	50.70 48.34 90 40.56

FEET		
	AREAS	
	The Mark to Astronomy	Acres
- at the state of	Total area, WEBSTER 1 mill site	4.100
	Area in conflict with	
	Sur. No. 3489 Oriole lode	0.113
	Sur. No. 3489 Oriole No. 1 lode	
	Total area, WEBSTER 2 mill site Area in conflict with	4.655
	Sur. No. 3489 Oriole No. 1 lode	0.903
	Total area, WEBSTER 3 mill site	
a hogiculati	Total area, WEBSTER 4 mill site	
	Total area, WEBSTER 5 mill site	
	Total area, WEBSTER 6 mill site	
	Total area, WEBSTER 7 mill site	
	Total area, WEBSTER 8 mill site	
	Total area, WEBSTER 9 mill site	
	Total area, WEBSTER 10 mill site Total area, WEBSTER 11 mill site	
	Total area, WEBSTER 12 mill site	
	Total area, WEBSTER 13 mill site	
	Total area, WEBSTER 14 mill site	
	Total area, WEBSTER 15 mill site	
	Total area, WEBSTER 16 mill site	
	Total area, WEBSTER 17 mill site	
	Total area, WEBSTER 18 mill site	
	Total area, WEBSTER 19 mill site	
	Total area, WEBSTER 20 mill site	
	Total area, WEBSTER 21 mill site Total area, WEBSTER 22 mill site	
	Total area, WEBSTER 23 mill site	
207 .0	Total area, WEBSTER 24 mill site	
L covidend	Total area, WEBSTER 25 mill site	
	Total area, WEBSTER 26 mill site	
	Total area, WEBSTER 27 mill site	
	Total area, WEBSTER 28 mill site	
	Total area, WEBSTER 29 mill site	
	Total area, WEBSTER 30 mill site Total area, WEBSTER 31 mill site	
	Total area, WEBSTER 32 mill site	
	Total area, WEBSTER 33 mill site	
	Total area, WEBSTER 34 mill site	
	Total area, WEBSTER 35 mill site	
	Total area, WEBSTER 36 mill site	
	Total area, WEBSTER 37 mill site	
	Total area, WEBSTER 38 mill site	
	Total area, WEBSTER 39 mill site	
	Total area, WEBSTER 40 mill site	
	Total area, WEBSTER 41 mill site Total area, WEBSTER 42 mill site	
	Total area, WEBSTER 42 mill site	4.666
	Total area, WEBSTER 44 mill site	4.959
	Total area, WEBSTER 45 mill site	4.959
	Total area, WEBSTER 46 mill site	3.886
	Total area, WEBSTER 47 mill site	
	Area in conflict with	
	Sur. No. 3015 Santa Clara lode,	/ 050
	unpatented portion.	4.853

FEET

Total area, WEBSTER 48 mill site 3.920
Area in conflict with -Sur. No. 3015 Santa Clara lode,
unpatented portion 3.920

## LOCATION

This survey is located in Uns. sec. 13, T. 1 N., R. 14 E. and in surveyed sec. 18, T. 1 N., R. 15 E., of the Gila and Salt River Meridian, Gila County, Arizona.

The survey of the forty-eight (48) mill site claims embraced in the order for mineral survey and described herein is identical with the respective locations as marked on the ground

#### OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

Sur. No. 3015 Old Ironside lode: Cors. Nos. 3 and 4 are iron pipes, 3 ins. diam., firmly set in pyramidal concrete foundations, and projecting 18 ins. above ground, with iron caps properly marked; Cors. Nos. 1 and 2 have been covered by waters of Webster Lake. Line 3-4 was found to be N. 6° 32' 10" E., 600.62 ft. instead of N. 6° 35' E., 600 ft., as approved. Line 4-1 and the direction of Line 1-2 are shown as calculated, resorting to the use of the instructions given in Sec. 380 of the 1947 Edition of the Manual of Surveying Instructions for the restoration of angle points of nonriparian meander lines (see Boundary Restoration Traverse 'A'); consequently, line 4-1 was found to be S. 83° 35' 10" E., 1499.92 ft., instead of S. 83° 33' E., 1500 ft., as approved, and line 1-2 was found to bear S. 6° 35' 30" W., instead of S. 6° 35' W., as approved.

Sur. No. 3015 Columbus lode: Cors. Nos. 1 and 4 have been covered by waters of Webster Lake; Cor. No. 3 could not be found. The bearing of line 3-4 is shown as calculated in the aforementioned Exterior Boundary Restoration Traverse 'A' and was found to be N. 24° 03' 13" E instead of N. 24° 04' E., as approved. The bearing of line 4-1 is shown as approved.

FEET

Sur. No. 3015 Santa Clara lode: Cors. Nos. 1 and 2 have been covered by waters of Webster Lake. Cor. No. 3 was restored from found bearing rocks. Cor. No. 4 is an iron pipe, 3 ins. diam., firmly set in pyramidal concrete foundation, and projecting 16 ins. above ground, with iron cap properly marked. Line 2-3 is shown as calculated in the aforementioned Traverse 'A' and was found to be N. 24° 38' 52" \$., 1357.54 ft., instead of N. 24° 40' E., 1356.8 ft., as approved. Line 3-4 was found to be S. 65° 29' 48" E., 600.44 ft., instead of S. 65° 24' E., 600 ft., as approved. The bearings of lines 4-1 and 1-2 are shown as approved. Those portions of the Santa Clara lode which were not patented have been covered by the claimant into mill site claims WEBSTER 37 and WEBSTER 38, which explains why said mill site claims fall entirely within the boundaries of the Santa Clara lode. These exclusions are shown on the approved plat of Sur. No. 3015 as TRACT C and a conflict with Raven No. 4 lode, a location now abandoned. In order to properly derive the boundaries of the subject exclusions and to thus establish the southwesterly and southeasterly boundaries of the WEBSTER 37 mill site and the southeasterly boundary of the WEBSTER 38 mill site, it was necessary to resort to the use of the instructions given in the aforementioned Sec. 380 of the Manual of Surveying Instructions (see Boundary Restoration Traverse 'B'); it will be noted that the westernmost corner of TRACT C was approved at a distance of 211.60 ft. along line 2-3 Sur. No. 3015 Santa Clara lode; by single proportion, this distance becomes 211.72 ft. along said line 2-3 (and becomes the point of beginning of Traverse 'B'). Consequently, the southwesterly boundary of TRACT C of Sur. No. 3015 Santa Clara lode was found to be S. 65° 28' 20" E., 50.70 ft., instead of S. 65° 24' E., 50.7 ft., as approved, and the southeasterly boundary of said TRACT C was found to be N. 55° 47' E., 148.34 ft., instead of N. 55° 49' E., 148.18 ft., as approved. Also, the southeasterly boundary of that portion of said Santa Clara lode excluded from patent in favor of the Raven No. 4 lode, subsequently abandoned, was found to be N. 49° 31' 20" E., 1124.57 ft., instead of N. 49° 33' E., 1123.3 ft., as approved.

GPO 839-785

•

5

FEET

Sur. No. 3489 Oriole lode: No corners could be found. However, Cors. Nos. 2 and 3 Sur. No. 3489 Calendar lode were found, being 4 ins. x 4 ins. pine posts, firmly set, and properly marked, and from the measurement of the positions of these cor. monuments I was able to calculate the position of Cor. No. 1 as follows: Line 2-3 Sur. No. 3489 Calendar lode was found to be N. 40° 16' 40" E., 1448.90 ft., instead of N. 40° 21' E., 1451.8 ft., as approved. On the approved plat of Sur. No. 3489, the intersection of line 2-3 Sur. No. 3489 Calendar lode with line 3-4 Sur. No. 3489 Oriole lode is shown to be at 967.1 feet along said line 2-3; single proportional distance places this intersection at 965.17 feet. The position of Cor. No. 4 Sur. No. 3489 Oriole lode was then calculated to be N. 49° 19' W., 3.38 ft., from said intersection, as shown on approved plat. With the position of Cor. No. 4 thus fixed, line 3-4 is shown as approved and the bearing of line 2-3 is shown as approved.

Sur. No. 3489 Oriole No. 1 lode: No corners could be found. Cors. Nos. 1 and 2 are respectively identical with Cors. Nos. 4 and 3 Sur. No. 3489 Oriole lode, described above. Using a procedure similar to that described in the preceding paragraph, I was able to fix the position of Cor. No. 4 as follows: Line 2-3 Sur. No. 3489 Bohemian lode could be established, Cor. No. 2 being identical with Cor. No. 3 Sur. No. 3489 Calendar lode, described above, and Cor. No. 3 being tentatively identified by the rotted remnants of what appeared to be the base of a 4 ins. x 4 ins. wooden post found in a low mound of stone. My assumption that this evidence fixes the position of Cor. No. 3 is borne out by the fact that line 2-3 was found to be N.  $40^{\circ}$  37' 08'' E., 1483.82 ft., instead of N. 40° 45' E., 1483.9 ft., as approved. On the approved plat of Sur. No. 3489, Cor. No. 4 is shown to be on line 2-3 Sur. No. 3489 Bohemian lode at a distance of 943.50 ft.; single proportional distance places Cor. No. 4 on line 2-3 at a distance of 943.45 ft. With the position of Cor. No. 4 thus fixed, line 3-4 is shown as approved. As a result of the above corner restoration procedures, line 2-3 was found to be N. 40° 57' 35" E., 1427.18 ft., instead of N. 41° 04' E., 1428.2 ft., as approved.

FEET

Discussion of Boundary Restoration Traverses:
The first traverse was required in order to determine the proper positions for the missing angle-points along the northerly and westerly boundaries of Sur. No. 3015 Old Ironsides,
Columbus, and Santa Clara lodes; the second traverse was required in order to re-establish the positions for the missing angle-points of the excluded portions of Sur. No. 3015 Santa Clara lode, for reasons explained above.
Reference is made to Sec. 380 of the 1947
Edition of the Manual of Surveying Instructions, entitled "Angle Points of Nonriparian Meander Lines"; all boundary restoration calculations were made in accordance with these instructions.

Traverse 'A' -- Beginning at the 4 ins. diamiron post marking Cor. No. 4 Sur. No. 3015 Old Ironsides lode; thence S. 83° 35' 10" E., 1499.92 ft. to Cor. No. 1; thence S. 6° 35' 30" W. along line 1-2 a distance of 130.33 ft. to its intersection with line 3-4 Sur. No. 3015 Columbus lode; thence N. 24° 03 13" E. along said line 3-4 a distance of 505.23 ft. to Cor. No. 4 Sur. No. 3015 Columbus lode, identical with Cor. No. 2 Sur. No. 3015 Santa Clara lode; thence N. 24° 38' 52" W., 1357.54 ft. to the 1 ins. diam. iron post with brass cap marking Cor. No. 3 Sur. No. 3015 Santa Clara lode as restored in this survey from bearing rocks scribed by the mineral surveyor who executed Sur. No. 3015.

Traverse 'B' -- Beginning at the calculated position of the westernmost corner of TRACT C of Sur. No. 3015 Santa Clara lode, the derivation of which is explained in the discussion of Sur. No. 3015 Santa Clara lode, appearing on Page 48 of these Notes; thence S. 65° 28' 20" E., 50.70 ft. to the most southerly corner of TRACT of Sur. No. 3015 Santa Clara lode; thence N. 55° 47' E., 148.34 ft. to the most easterly corner of said TRACT C, identical with the most southerly corner of the Raven No. 4 lode location, now abandoned; thence N. 49° 31' 20" E. along the southeasterly side-line of said Raven No. 4 lode location a distance of 1124.57 ft. to the 4 ins. diam. iron post marking Cor. No. 4 Sur. No. 3015 Santa Clara lode.

#### FIELD ASSISTANTS

Name

Capacity

Loren E. Bunney

Instrumentman

Edward E. Zaragoza

Assistant

Joseph C. Donegan

Assistant

Form 3400-8 (August 1967) (formerly 4-686)

å

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	Date
Travis L. Gant	April 9, 1973
dated August 21 , 19 72 of Inspiration Consolidated Copper Compan known as the (lode, placer, or mill site) WEBSTER G situated in Sec. 13, Uns. and Sec. 18 Surv. Rangel4 East, Gila & Salt River Meridian 15 East This survey, designated as number 4730 , has b	at Phoenix, Arizona , , I have carefully executed the survey of the claim by , Group * (see below) , , Township 1 N.&1 N n, in the State of Arizona .  seen executed by me and under my direction and has
been made in strict conformity with said order, the Manus the United States, and in specific manner described in th	ne foregoing field notes.
I FURTHER CERTIFY That the labor expended and im (lode or placer) Mill Site embraced in the said mining claim by claimant(s) or grantors are fully stated in my report. The character, ex full detail. No portion of, or interest in, said labor and it cluded in the estimate of expenditures upon any other claim	location(s)  Its  tent, location, and itemized value are specified in improvements so credited to this claim has been in-
WEBSTER 1 through 46, WEBSTER 47 mill s	ite and WEBSTER 48 mill site.
Globe, Arizona	Cravis L. Sant
(Location)	(Signature of Mineral Surveyor)
	Arizona State Office Location Phoenix, Arizona  Date February 8, 1974
, $\chi$ Range 14&15 E., Gila and Salt RiverMeridian executed by Travis L. Gant	, Mineral Surveyor, having been critically examined and the necessary
Activized Signature)	State Director
I HEREBY CERTIFY That the foregoing transcript of number is a true copy of the original field	field notes of the above described mineral survey
(Authorized Signature)	(T;+1a)