4-688

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINERAL SURVEY NO. 4606

ARIZONA
Land District.
FIELD NOTES
Mill Sites Of The Survey Of The Mining=@laim Of
INSPIRATION CONSOLIDATED COPPER CO.
Known As The
INSPIRATION MILL SITE NOS. 1 THROUGH 68
GLOBE Mining District,
GILA County, ARIZONA
Sections 14,15,22 & 23 Township 1 N. Range 14 E.
Surveyed under order Sdated Jan. 23 and Mar. 7, 1963
by OSCAR T. SMITH Mineral Surveyor.
Mill Site Claim=located See other side , 19
Survey commenced Jan. 28 , 19 63
Survey completed March 15 19 63
Address of claimant Inspiration, Arizona
DATES OF AMENDED LOCATIONS

Name of Location Inspiration Mill Site Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 20, 21, 22, 23, 24, 25, 26, 27, 35, 36, 37, 42, 47, and 51 Inspiration Mill Site Nos. 18, 19, 28, 29, 30, 31, 32, 33, 34, 38, 39, 40, 41, 43, 44, 45, 46, 48, 49, 50, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, and 65 Inspiration Mill Site Nos. 66, 67 and 68 Located Located Located 12/12/62

D GBTA-b

FEET CHAR To This survey was made with a Wm. Ainsworth & Sons Transit No. 2099, with horizontal limb 5 ins. diam., having two double opposite verniers, and full vertical circle 5 instrdiam., having one double vernier; the verniers read to one minute of arc; the eyepiece is equipped with a colored shade set in the dust shutter for making direct observations upon the sun. The instrument was in good condition at the time of the survey and all adjustments were in good order, ent nit. and a All azimuths in this record were determined by the x 3 ft method of deflection angles referred to the meridian determined by the following observation: January 29, 11963, latocor. No. 2 of the Inspiration Mill Site No. 15, sin latitude 33° 25' N., and longitude 110° 54' W., I make a series of six altitude observations upon the sun for azimuth at approximately equal time intervals, three each with the telescope in direct and reversed positions, observing sopposite limbs of the sun, and reading the horizontal angle from a reference point 330 ft. westward counterclockwise to the sun. Set a copper coated steel pin , 5/8 in. dian., -2-20 Mean time of observation, 105th .0004-43h08m30S P.M. meridian standard time To a Declination of sun lat mean . time of observation =17° 55' 59" Mean observed vertical angle =27° 16' 10" to sun's center S30.00 Cor. No. 4, identical with corr. No. 1 and 2 spiration will monde angle spiration will more reference point to sun's center =49° 31' 10" S-W. and 2, In-SHIVEY Set a copper coated steel pin 18 ins. long, 5/8 in. dian 16 ins. in the enreyer of gnirand purff. INS 63-4-W. "101 '821 '98 . W- IMS 60-i- IMS 5.9-2- 4.00. thioq The lines were measured with a Keuffel & Esser Co. steel tape, 500, fit, in thength, graduated every foot for 500 ft., with the first foot and the last foot of each 100 ft. graduated in tenths and hundredths; the tape was compared with a standard 100 ft. invar tape at the time of beginning the survey and found correct. All lines and connections of this survey were run by direct methods. The magnetic declination observed at each corner of the survey gave a uniform value of 13° 50' E. Site No. 1, 2 and 4, Inspi neijsy SURVEYONO, 04606 A tail 2 1110 WHICH INSPIRATION MILL SITE NO. 63 Feet At cor. No. 1 of Inspiration Mill Site No. 63, identical with cor. No. 1 Inspiration Mill Site No. 59 of this 69 survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam.,
11 in 16 ins. in the ground with brass cap mkd. IMS 63-1-22
IMS 59-1-4606; from which int to 20.00 stic The core of Secs. 15, 16, 21 and 22, T. 1 N., R. 14 E. G. § S. R. M., bears S. 67° 02' 10" W., 4974.91 ft. dist.; an iron post 1 in. diam., 12 ins. above ground, with brass cap, firmly set, mkd. and witnessed as described in the official record. R. 14 E.

	Feet	The second secon
	21	of dirawania . mw a Noilocal bearing objects or
		Tieldaliava courts opposite verniers, and full ve
	the	: reiniev elduob eno gnivThencesNorth a delaule vernier:
	330-00	verniers read to one minute of arc; the evenierd equipped with a colored shade set in. 2 in ONu roll
	strumen	I making direct observations upon the sun. The in
	ile bas	Set copper coated steel pin 18 ins long. 5/8 in. diam.
	the	5 ins. in the crack of a granite boulder 2 ft. x 3 ft. 2-1/2 ft. above ground, with brass cap mkd. IMS 63-2-
	dian de	method of deflection angles referred to :0004eri
1	tion Mi	termined by the following observation: or straigle gairaed, lacofook No. 2 of the Inspire
	de 110°	stignol bas W '22 "Ecbearing trees available!
E .		the Jul8209882; Subserve of six altitude observat
	-91 0	vals, three each with the telescope in direct an
	<u> </u>	Gor. No. 3, identical with cor. No. 22 Inspiration Mill
		350 ft. westward counterclockwise to the sun.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 63-3-
	.м.	IMS 864-2-4606. Smit branderd time 03-35
		No local bearing objects or
	F 2 1	bearing trees available.
		signs iso'Thence South o made
		te sun's center =27° 16' 10
P	330.00	Cor. No. 4, identical with cor. No. 1, 1 and 2, In-
	" S-W.	spiration Mill Site Nos 64, 60 and 59 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 63-4-
1	.W "01	'SIMS 64-1-IMS 60-1- IMS 59-2- 4606.
		researing objects or
	ot for	of view being trees available.
		100 .W. 82 08 t.W sond the last foot o
	ods 38	was compared with a standard 100 ft. invar tape
	660.00	Core No. 1, and place of beginginging and come this survey were
		description of the contract of
63	er of th	Survey gave a uniform value of 15° 50' F.
		Beginning at cor. No. 1 of the Inspiration Mill Site No.
		64, identical with cor. Nos. 1, 2 and 4, Inspiration Mill Site Nos. 60, 59 and 63 of this survey; from
-	9-00	which
		The cor. of Secs. 15, 16, 21 and 22, bears S. 69°
	lentical	. 20 44' 10" W., 5586.39 ft. dist.; previously de-
	this	with cor. No. 1 Inspiration Mill.bedinos. 59 of
		Thence North
1	330:00	Cor. No. 2, sidentical with cor. No. 3 Inspiration Mill
	000,00	Site No. 63 of this survey 1 : 004-1-2 241
	hi d	.N. 1 .1 .21 bon 12 .di .Thence S. 189°128'0ET.
	13 WIR. 4	6. 6. 6. 8. 4. bears S. 67° 02' 10" W. 49'
	660.00	dist.; an iron post 1 in. diam El. ONn. roll ground, with brass cap, firmly set, mkd. an
	J 1W 13	nessed as described in the official record.
1		
1		
1	THE REAL PROPERTY.	

	€taim Feet M	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd: IMS 64-3-4606.
••	in. diar 65-4-	No local bearing objects or bearing trees available.
	330.00	Thence South Cor. No. 4, identical with cor. Nos. 2, and 2, Inspiration Mill Site Nos. 61 and 60 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS 64-4-IMS 61-2-IMS 60-2-4606.
		No local bearing objects or bearing trees available.
	660.00	Beginning at cor. No. 1 and place of beginning at cor.
. •	in. dian 62-1-	Set 20 . ON STIS LIM WITH STRANGENT INS. 10ns, 5/8
		Beginning at cor. No. 1 of the Inspiration Mill Site No. 65, identical with cor. Nos. 2, and 3 Inspiration Mill Site Nos. 62 and 61 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in he ground, with brass cap mkd. IMS 65-1- 'IMS 62-2-IMS 61-3-4606; from which
	no i terrico	The cor. of secs. 15, 16, 21 and 22 bears S. 73° 40' W., 6836.50 ft. dist; previously described.
		No local bearing objects or bearing trees available.
		S45.00 Center/creek, course S. 11° W.
	330.00	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 65-2-4606.
	o Mill	No local bearing objects or bearing trees available.
	-5-70	Set . 2006 . 201 1 fin 12 fins. 10ns, 5/8 ms. 10ns, 5/8 ms. 10ns of old with brass cup to 10 for the ground, with brass cup to 10 for the ground with the ground state of the grou
		No local bearing .cbi.on.co.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 65-3-
		No local bearing objects or bearing trees available.
49.00	algorithm o plan	Thence South.
		Anoned South

Foot	
330:00	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 62 of this survey.
5.0	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 65-4-IMS 62-3-4606.
nspira-	No local bearing objects or bearing trees available.
	Thence N. 89° 28' W.
315:00	Center/creek, course S. 11° W.
660.00	Cor. No. 1, and place of beginning.
	. sldslive sestinspiration mill site No. 62
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 62, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 58, 57 and 61 of this survey.
Site No.	
tion Mil	The cor. of secs. 15, 16, 21 and 22 bears 5. 76° 21' 20" W., 6751.12 ft. dist.; previously described.
in. dian. 65-1-	No local bearing objects or bearing trees available.
730 401	.2 stage 55 one 15 .01 , Thence North to one
330.00	Cor. No. 2, identical with cor. Nos. 3 and 1 Inspiration Mill Site Nos. 61 and 65 of this survey.
	.eloslisva asert gninged Thence S. 89° 28' E.
	Center/creek, course S. 11° W.
asib as	Cor. No. 3, identical with cor. No. 4 Inspiration Mill Site No. 65 of this survey. Thence South
330.00	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 58 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 62-4-IMS 58-3-4606.
	No local bearing objects or bearing trees available.
in diam	of Thence N. 89° 28° W.
490.00	Center/creek, course S. 59° W.
660.00	Cor. No. 1, and place of beginning.
	Thence South.

Chains Feet	INSPIRATION MILL SITE NO. 61
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 61, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 57, 56 and 60 of this survey.
s ()	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 61-1-IMS 57-1-IMS 56-3-IMS 60-3-4606; from which
Site No.	The cor. of secs. 15, 16, 21 and 22 bears S. 74° 50' 30" W., 6113.31 ft. dist., previously described.
	No local bearing objects or bearing trees available.
-srigenI .v: 330.00	Cor. No. 2, identical with cor. Nos. 2 and 4 Inspiration Mill Site Nos. 60 and 64 of this survey.
	225.00 Cent.a / 85 0 08 C. S. Thence 70° E.
660.00	Cor. No. 3, identical with cor. Nos. 1 and 2 Inspiration Mill Site Nos. 65 and 62 of this survey.
	thence South
	Cor. No. 4, identical with cor. Nos. 1, 2 and 2, Inspiration Mill Site Nos. 62, 58 and 57 of this survey.
	. Yevi Thence N. 89° 28' W.
- 660.00	Cor. No. 1, and place of beginning regges to to a contract of the contract of
	INSPIRATION MILL SITE NO. 60
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 60, identical with cor. Nos. 2, 4 and 1, Inspiration Mill Site Nos. 59, 63 and 64 of this survey.
	.gninniged Thence S. 189°, 28. E. 100 00.082
660.00	Cor. No. 2, identical with cor. Nos. 4 and 2, Inspiration Mill Site Nos. 64 and 61 of this survey.
ite No.	Beginning athtwos esned the Inspiration Mill 55.
330.00	Cor. No. 3, identical with cor. Nos. 1, 1 and 3, Inspiration Mill Site Nos. 61, 57 and 56 of this survey. Thence N. 89° 28' W.
210.00	Center/creek, course S. 40° En 2 0 . 100 ed 1
660.00	Cor. No. 4, identical with Cor. Nos. 2, 3, and 3, Inspiration Mill Site Nos. 56, 55 and 59 of this survey.
Ifim	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 60-4-IMS 56-2- IMS 55-3- IMS 59-3-4606.
a water	No local bearing objects or bearing trees available.

	Them. Feet	Reet INSPIRATION WILL SITE NO. 01
	105.00	Center/creek, course N. 70° E. w. identical will
	330.00	Mill Site Nos. 57, 56 and 60 of this survey. Cor. No. 1, and place of beginning. Set a copper coated steel pin 18 ins. Jone. 5/8
4 .	-1-16	INSPIRATION MILL SITE NO. 59
	74° 50' ribed.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 59, identical with cor. No. 1 Inspiration Mill Site No. 63 of this survey.
		.aldelies available. Thence S. 89° 28' E.
		Cor. No. 2, identical with cor. Nos. 4, 1, and 1 Inspiration Mill Site Nos. 63, 64 and 60 of this survey.
		of of this site of the south of this survey of
	225.00	Center/creek, course N. 70° E.
	330.00	Cor. No. 3, identical with cor. Nos. 4, 2, and 3 Inspiration Mill Site Nos. 60, 56 and 55 of this survey.
	8.5 ₂₀₁ 00	of Center/Greek, course N. 24° E. identit. 4.00.000.000
	660.00	Cor. No. 4, identical with cor. No. 2 Inspiration Mill Site No. 55 of this survey.
No. of Street	phone or	Set a copper coated steel pin 18 ins. long, 5/8 in diam., 16 ins. in the ground, with brass cap mkd. IMS 59-4-IMS 55-2-4606.
	Site No. ration	NSPIRATION MILL SITE NO. 60 No local bearing objects or Reselvitation Will Reselvitation Will Reselvitation Will Reselvitation Word And And And And And And And And And An
	330.00	Cor. No. 1, and place of beginning.
П	spiratio	660.00 Cor. No. dentical with cor. Nos. 4 and 2, In 650.00 jatis dentical with cor. Nos. 4 and 2, In
		Beginning at cor. No. 1 of the Inspiration Mill Site No. 55.
-	Inspira ey.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 55-1-4606; from which
		The cor. of secs. 15, 16, 21 and 22 bears S. 74° 12 22' 30" W., 4756.42 ft. dist.; previously described.
	survey.	60.000 Cor. No. 4, identical with Cor. Nos. 2, 3, and 3 of this bearing objects or bearing trees available.
	in diam	Set a copper coated steel pin 18 ins. long, 5/8 16 ins. i.droN sandT, with brass cap mkd. IMS
	330.00	Cor. No. 2, identical with cor. No. 4 Inspiration Mill Site No. 59 of this survey. .oldslieve 39973 pairsed

Feet	Thence S. 89° 128° E.
575.00	THE THE CHANGE WHEN PORT FOR A CONTRACTOR AND A SECTION OF THE SEC
660.00	Cor. No. 3, identical with cor. Nos. 3, 4 and 2 Inspiration Mill Site Nos. 59, 60 and 56 of this survey.
	Cor. No. 4, identical with cor. Nos. 1 and 1 Inspiration Mill Site Nos. 56 and 52 of this survey.
and set	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS55-4- IMS56-1-IMS52-1-4606. No local bearing objects or bearing trees available. Thence N. 89° 28° W.
315.00	Center/creek, course N. 38 ° JE
660.00	Cor. No. 1 and place of beginning.
	INSPIRATION MILL SITE NO. 56
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 56, identical with cor: Nos. 1 and 4 Inspiration Mill Site Nos. 52 and 55 of this survey; from which
-saigen!	The cor. of secs. 15, 16, 21 and 22 bears S. 76° 19' 40" W.; 5393.46 ft. dist.; previously de-
	Thence North
330.00	Cor. No. 2, identical with cor. Nos. 3, 3 and 4 Inspiration Mill Site Nos. 55, 59 and 60 of this survey. Thence S. 89° 28' E.
450.00	Center/creek, course St 40° EAST 241
HOL	Cor. No. 3, identical with cor. Nos. 3, 1 and 1, Inspiration Mill Site Nos. 60, 61 and 57 of this survey.
	Thence South Till Site South
115.0	Center/creek, course N. 82° E.
	Cor. No. 4, identical with cor. Nos. 4, 2 and 2 Inspiration Mill Site Nos. 57, 53 and 52 of this survey.
-erigen	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS56-4- IMS57-4-IMS53-2-IMS52-2-4606. No local bearing objects or bearing trees available.
	170.00 CenterWe'85' 28' 9' 428' W. 9 20 171
660.0	O Cor. No. 1, and place of beginning
0.00,60	Sito do al chis survey.

Chains Feet	INSPIRATION MILL SITE NO. 57
reet	Beginning at cor. No. 1 of the Inspiration Mill Site No. 57, identical with cor. Nos. 3, 3 and 1 Inspiration
	Mill Cito Noc E6 60 and 61 of this summer.
Inspira-	Mill Site Nos. 56, 60 and 61 of this survey. Thence S. 89° 28' E.
	Thence S. 89° 28' E.
660.00	Cor. No. 2, identical with cor. Nos. 4, 1 and 2 Inspira-
piration	tion Mill Site Nos. 61, 62 and 58 of this survey.
	Thence South site IIM
150.00	Center/creek, course S. 68 Wester of the course of the cou
330.00	Cor. No. 3, identical with cor. Nos. 1, 2 and 3, Inspira
330.00	tion Mill Site Nos. 58, 54 and 53 of this survey.
	Cor. falls on a dacite boulder 3 ft. x 4 ft., 3 ft. abov
	ground, drilled hole 5 ins. deep at exact point and se
	in concrete a copper coated steel pin 7 ins. long, 5/8 in. diam., with brass cap mkd. IMS57-3-IMS58-1-
	IMS54-2-IMS53-3-4606.
	No local bearing objects or
	bearing trees available.
	Thence N. 89° 28' W.
245.00	Center/creek, course S. 23° Will with 105 Es.
355.00	Center/creek, course S. 14° E.
76	[12] [12] [13] [14] [14] [15] [15] [15] [15] [15] [15] [15] [15
660.00	Cor. No. 4, identical with cor. Nos. 2, 2 and 4, Inspiration Mill Site Nos. 53; 52 and 56 of this survey.
	of diron spathence North
215.00	Center/creek, course Nai 82° E. mobi . 2 . on . 100 00.000
330.00	Cor. No. 1, and place of beginning.
	Thence S. 89°, 25', E.
	INSPIRATION MILLOSITEONO. 582 Conter/c82 Conter/c82
Inspir	Beginning at cor: No. 1 of the Inspiration Mill Site No.
.75	58, identical with cor. Nos. 2, 3 and 3 Inspiration
	Mill Site Nos. 54, 53 and 57 of this survey; from which
	The cor. of secs. 15, 16, 21 and 22 bears S. 79° 06' 30" W., 6680.93 ft: dist.; previously described.
Brigani	
e3.	350.00 Cor. No. 4, identical with cor. Nos. 4, 2 and 2 tion will direct of this sure to the sure of th
180.00	Center/creek, course S. 68° W.
330.00	Cor. No. 2, identical-with cor. Nos. 2, 4 and 1, Inspira
	tion Mill Site Nos. 57, 61 and 62 of this survey.
	No local bearing objects or . Thence S. 89° 28' E.
170.00	of Center/creek, course S. 59° W.
	Cor. No. 3, identical with cor. No. 4 Inspiration Mill
660.00	Com No Z adames on the base No I have a substitute to the company of the company

€mms Feet	Feet , drugs enem , how sa's a land the same and the same	
65.00	Center/creek, course S. 83. W. W. W. identical wie W. Course S. 83.	
meth mi	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 54 of this survey.	
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 58-4-	
80°57' ribed.	The cer. of secs. 15, 16, 21. 308 bearing objects or No local bearing objects or had a secs. 21. 208 bearing objects or had a secs. 21. 21. 21. 21. 21. 21. 21. 21. 21. 21	
	ro stocide gaired in bearing trees available. Thence N. 89° 28' W.	
660.00	Cor. No. 1, and place of beginning.	
Inspira	330 00 Cor. No. 2, identical with cor. Nos. 2 4 and 4	
ey	INSPIRATION MILL SITE No. 54	
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 54, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 50, 49 and 53 of this survey;	
Inspira- ey.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 54-1-IMS 50-2- IMS 49-2- IMS 53-4-4606; from which	
	The cor. of secs. 15, 16, 21 and 22 bears S. 81° 54' 40" W., 6626.52 ft. dist.; previously de-	
ev:	No local bearing objects or wis said life noit No local bearing objects or wis said life noit No local bearing trees available.	
	195.00 Center/cree drow, soned 33° E.	
330.00	Cor. No. 2, identical with con. Nos. 3, 3 and 1 Inspiration Mill Site Nos. 53, 57 and 58 of this survey.	
	Thence S. 89° 28' E.	
060,000 ration	Gon. No. 3, identical with cor. No. 4 Inspiration Mill equipment of this survey for the State No. 58 of this survey for the State No. 55 and 56 of this State No. 55 and 56 of this State No. 55 and 56 of this State No. 56 of this State No. 57 of this State No. 58 of this State No. 5	
100.00	Center/creek, course S. 74° W.	
330.00	Cor. No. 4, identical with cor. Nos. 2 and 3 Inspiration Mill Site Nos. 51 and 50 of this survey.	
Inspira- ey.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 54-4- IMS 51-2- IMS 50-3-4606.	
	No local bearing objects or bearing trees available.	
iiiM n	660.00 Cor. No. 4 identical with cor. No. 2 Inspiration Si-W 85 08 0 90 90 Juryey.	
300.00	Center/creek, icourse S. 28° Western reaches a second	
660.00	Cor. No. 1, and place of beginning.	

01-1-	
Feet	INSPIRATION MILL SITE NO. 53
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 53, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 49, 48 and 52 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass can mkd. TMS 53-1-
	The cor. of secs. 15, 16, 21 and 22 bears S. 80° 57' 40" W., 5974.81 ft. dist., previously described.
	No local bearing objects or bearing trees available.
	Cor. No. 2, identical with cor Nos. 2, 4 and 4 Inspiration Mill Site Nos. 52, 56 and 57 of this survey.
305.00	Thence S. 89° 28' E. Center/Creek, course S. 14' E. Situation 182 .00' ive valor to 22 bns 94 .02 .20' still like
415.00	Center/creek, Course S. 23° W.
660.00	Cor. No. 3, identical with cor. Nos. 3, 1 and 2 Inspiration Mill Site Nos. 57, 58 and 54 of this survey.
81°	The cor misson sind 22 bears S. St. Aist.; previously
	Cor. No. 4, identical with cor. Nos. 1, 2 and 2 Inspiration Mill Site Nos. 54, 50 and 49 of this survey.
195 00	of Center/creek, course S. 33° E.
	Gor. No. 1, and place of beginning. 2.00 .100 00.088
	INSPIRATION MILL SITE No. 52
lliM r	Beginning at cor. No. 1 of the Inspiration Mill Site No. 52, identical with cor. Nos. 4 and 1 Inspiration Mill Site Nos. 55 and 56 of this survey.
	Thence S. 89° 28' E.
060.00	Cor. No. 2, identical with cor. Nos. 4, 4 and 2 Inspiration Mill Site Nos. 56, 97 and 53 of this survey.
	Set a corper coated steel pin 18 ins. long, 5/8
	Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspiration Mill Site Nos. 53, 49 and 48 of this survey.
	To estation gained legolThence N. 89° 28' W.
660.00	Cor. No. 4, identical with cor. No. 2 Inspiration Mill Site No. 48 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS 52-4- IMS 48-2-4606.

Feet	B\c. and .an Bl nNo local bearing objects or tool
	IMS 50-1- IMS 46-1- IMS 45-5-4606.
330.00	Cor. lo. i., and place of beginning.
Inspira- by.	INSPIRATION MILL SITE No. 48 Beginning at cor. No. 1 of the Inspiration Mill Site No. 48, identical with cor. Nos. 1 and 3 Inspiration Mill Site Nos. 44 and 43 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 48-1-IMS 44-1-IMS 43-3-4606; from which
ation ron which	The cor. of secs. 15, 16, 21 and 22 bears S. 83° 11 18 30" W., 5276.58 ft. dist.; previously No local bearing objects or No local bearing trees available. Thence North
330.00	Cor. No. 2, identical with cor. No. 4 Inspiration Mill Site No. 52 of this survey.
Inspira-	530.00 Cor. 3 28. 98 e. 2 isoned Tith cor. Nos. 2, 4 and 1 tion Mill Site Nos. 49, 53 and 54 of this surv
660.00	Cor. No. 3, identical with cor. Nos. 3, 1 and 1 Inspiration Mill Site Nos. 52, 53 and 49 of this survey.
	360.00 Center/ErechtuoZnanenT 28° W.
330.00	Cor. No. 4, identical with cor. Nos. 4, 2 and 2 Inspiration Mill Site Nos. 49, 45 and 44 of this survey.
	Alusa somen'T Thence N. 89° 28' W.
660.00	Cor. No. 1, and place of beginning. 1. on . rol 00.088
in. dian. 30-4-	Beginning at cor. No. 1 of the Inspiration Mill Site No. 49, identical with cor. Nos. 3, 3 and 1 Inspiration Mill Site Nos. 48, 52 and 53 of this survey. Thence S. 89° 28' E.
465.00	Center/creek, course S. 33° E. 00.005
660.00	Cor. No. 2, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 53, 54 and 50 of this survey.
	. Sol. 00 Cor. No. 1, Atuo S sansh beginning.
310.00	of Center/creek, course S. 81° E.
	Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira-

11.

Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd IMS 49-3-IMS 50-1- IMS 46-1- IMS 45-3-4606. No local bearing objects or bearing objects or bearing trees available. Thence N. 89° 28' W. Cor. No. 4, identical with cor. Nos. 2, 2 and 4 Inspiration in the ground of the inspiration of	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd IMS 49-3-IMS 50-1-IMS 46-1-IMS 45-3-4606. No local bearing objects or standard bearing trees available. Thence N. 89° 28' W. 660.00 Cor. No. 4, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 45, 44 and 48 of this survey. 330.00 Cor. No. 1, and place of beginning, recommended the standard			
Cor. No. 4, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 45, 44 and 48 of this survey. 1330,00 Cor. No. 1, and place of beginning. 1330,00 Cor. No. 1, and 49 of this survey; from which state of the server of	Cor. No. 4, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 45, 44 and 48 of this survey. INSPIRATION MILL SITE No. 50 Beginning at cor. No. 1 of the Inspiration Mill Site No. 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; from which the state of the survey of the survey. The cor. of secs. 15, 16, 21 and 22 bears S. 84° 45' 10" W., 6588.20 ft. dist.; previously described the survey. Thence North Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. Thence S. 89° 28' E. 1 General State of the survey of the survey of the survey of the survey. The correct of secs. 15, 16, 16, 21 and 22 bears S. 84° 45' 10" W., 6588.20 ft. dist.; previously described the survey. Thence North 20.00 Center/creek, course S. 88' 8. General State of the survey of the survey. Thence S. 89° 28' E. 1 General State of the survey. General State of the survey. Set a capper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. INS 50-4- IMS 51-1- IMS 47-1- IMS 46-2-4606. Thence N. 89° 28' W. Genter/creek, course S. 37° W. Thence N. 89° 28' W. Center/creek, course S. 37° W. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Genter/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. Thence N. 89° 28' W. Center/creek, course S. 36° E. 210 Illin Molt. The survey of the		Ins. in the ground, with brass cap mkd IMS IMS 50-1- IMS 46-1- IMS 45-3-4606. No local bearing objects or	49-3-
INSPIRATION MILL SITE No. 50 Beginning at cor. No. 1 of the Inspiration Mill Site No. 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; from which is the cor. of secs. 15, 16, 21 and 22 bears S. 84° 45' 10" W., 6588.20 ft. dist.; previously described the cor. Nos. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. Thence S. 89° 128' E. of Center/creek, course S. 28° W. 660.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration will Site Nos. 54 and 51 of this survey. Set a capper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1- IMS 47-1- IMS 46-2-4606. printing of the control of the co	INSPIRATION MILL SITE No. 50 Beginning at cor. No. 1 of the Inspiration Mill Site No. 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; from which is the cor. of secs. 15, 16, 21 and 22 bears S. 84° 45' 10" W., 6588.20 ft. dist.; previously described Thence North Center/creek, course S. 81° E. 1 * 2 * * * * * * * * * * * * * * * * *	SILC	Cor. No. 4, identical with cor. Nos. 2, 2 and 4 I tion Mill Site Nos. 45, 44 and 48 of this survigant a back. Sold and the last survigant a back.	Inspira- vey.
Beginning at cor. No. 1 of the Inspiration Mill Site No. 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; from which the cor. of secs. 15, 16, 21 and 22 bears S. 84° 45' 10" W., 6588.20 ft. dist.; previously described. Thence North Thence North 20.00 Center/creek, course S. 88' 28' E. 60.00 Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. Thence S. 89° 128' E. 660.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration will Site Nos. 54 and 51 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4-11MS 51-1-1MS 47-1-1MS 46-2-4606. Thence N. 89° 28' W. Of Conter/creek, course S. 37° W. Thence N. 89° 28' W. Cor. No. 4, identical with con. Nos. 1, hand 2 Inspiration will Site Nos. 51, 47 and 46 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4-11MS 51-1-1MS 47-1-1MS 46-2-4606. Thence N. 89° 28' W. Of Center/creek, course S. 37° W. Center/creek, course S. 37° W. Center/creek, course S. 37° W. Center/creek, course S. 36° E. still His noil Cor. No. 1, and place of beginning.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; from which the cor. of secs. 15, 16, 21 and 22 bears S. 84° 45' 10" W., 6588, 20 ft. dist.; previously described Thence North Thence North The cor. Nos. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. 330.00 Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. 360.00 Center/creek, course S. 28° W. 660.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration will Site Nos. 54 and 51 of this survey. 330.00 Cor. No. 4, identical with cor. Nos. 1, hand 2 Inspiration will Site Nos. 54 and 51 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4-11MS 51-1-1MS 47-1-1MS 46-2-4606. Thence N. 89° 28' W. of Center/creek, course S. 37° W. Thence N. 89° 28' W. Center/creek, course S. 37° W. Center/creek, course S. 36° E. still His not 1 of the course of the c	. 330.00	Cor. No. 1, and place of beginning, request at	
Thence North 20.00 Center/creek, course Single Ett to Salow of the survey. 330.00 Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. 360.00 Center/creek, course S. 28° W. 660.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration will Site Nos. 54 and 51 of this survey. 330.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration will Site Nos. 54 and 51 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4-ting all this string at 1 bits 2 con 100 did bearing objects or bearing trees available. 330.00 Cor. No. 4, identical with cor. Nos. 1, lead 2 Inspiration with brass cap mkd. IMS 50-4-ting mill Site Nos. 51, 47 and 46 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4-ting mill bearing objects for bearing trees available. 330.00 Cor. No. 1, and place of beginning.	Thence North 20.00 Center/creek, course Single Et. 10 28 100 20.00 330.00 Cor. No. 2, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 49, 53 and 54 of this survey. 1		INSPIRATION MILL SITE No. 50 Beginning at cor. No. 1 of the Inspiration Mill 50, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 46, 45 and 49 of this survey; The cor. of secs. 15, 16, 21 and 22 bears S.	ration From which
tion Mill Site Nos. 49, 53 and 54 of this survey. There I. 2.20. To him is interpreted and 2.00.000 There S. 89°128' E. 1 There S. 89°	tion Mill Site Nos. 49, 53 and 54 of this survey. There is a surv	20.00	45' 10" W., 6588.20 ft. dist.; previously Thence North	described
360.00 Center/creek, course S. 28° W. 1660.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration 161 28 M and 51 of this survey. 162 28 M and 51 of this survey. 162 28 M and 51 of this survey. 163 20.00 Cor. No. 4, identical with con. Nos. 1, 1 and 2 Inspiration Mill Site Nos. 51, 47 and 46 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 IMS 51-1- IMS 47-1- IMS 46-2-4606; parinning of the steel pin 18 ins. 10 mg, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 18 ins. long, 5/8 in. diam., 50-4- 19 ins. long, 5/8 in. diam., 50-4- 10 ins. in the ground, with brass cap mkd. IMS 50-4- 10 ins. in the ground, with brass cap mkd. IMS 50-4- 10 ins. in the ground, with brass cap mkd. IMS 50-4- 10 ins. in the ground, 5/8 in. diam., 5/8 in. di	360.00 Center/creek, course S. 28° W. 1600.00 Cor. No. 3, identical with cor. Nos. 4 and 2 Inspiration 161 28 M and 51 of this survey. 162 28 M and 51 of this survey. 162 28 M and 51 of this survey. 163 28 M and 51 of this survey. 164 28 M and 61 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 16 ins. in the ground, with brass cap mkd. IMS 50-4- 18 in. diam. 19 in. diam. 10 in. di	-srigenI	tion Mill Site Nos. 49, 53 and 54 of this surv	ev.
. Well Site Nos. 54 and 51 of this survey. . Well 98 . Meand Thence South 330.00 Cor. No. 4, identical with con. Nos. 1, 1, and 2 Inspiration Mill Site Nos. 51, 47 and 46 of this survey. Set a copper Coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1- IMS 47-1- IMS 46-2-4606.th principal noise regard to be a considered by the fine of the control of	. W Mill Site Nos. 54 and 51 of this survey. . W 182 °88 . M soned Thence South 330.00 Cor. No. 4, identical with con. Nos. 1, 1) and 2 Inspiration Mill Site Nos. 51, 47 and 46 of this survey. Set a copper Coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1- IMS 47-1- IMS 46-2-4606.th principes not a regard to be a ring trees available. . vovius sind to a Norlocal bearing objects or bearing trees available. . dof . do a room of the composition of the compositio	360.00		
Cor. No. 4, identical with con. Nos. 1, 1, and 2 Inspiration Mill Site Nos. 51, 47 and 46 of this survey. Set a copper Coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1-IMS 47-1-IMS 46-2-4606. a minning 8 of the string objects or bearing trees available. No string of the set of t	Cor. No. 4, identical with con. Nos. 1, 1, and 2 Inspiration Mill Site Nos. 51, 47 and 46 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1-IMS 47-1-IMS 46-2-4606. mining 8	- 660.00	Cor. No. 3, identical with cor. Nos. 4 and 2 Ins	piration
Set a copper Coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1-IMS 147-1- IMS 46-2-4606 in minimal right 1 brace 2 Nordocal bearing objects or bearing trees available. Thence N. 89° 28' W. of 20 .	Set a copper Coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1-IMS 147-1-IMS 46-2-4606 in minings of the country of the content of the country		thence South Thence N. 898 28 W.	
16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1- IMS 147-1- IMS 46-2-4606 and inguity of the state of the s	16 ins. in the ground, with brass cap mkd. IMS 50-4- IMS 51-1- IMS 147-1- IMS 46-2-4606 and inguity of the state of the s	330.00	Cor. No. 4, identical with con. Nos. 1, 1 and 2 tion Mill Site Nos. 51, 47 and 46 of this surv	Inspira-
660.00 Center/Creek, Course 3. 83. 83 and 2 control of the control	660.00 Center/Creek, Course 3. 836.83 . Con. No. 1, and place of beginning. Cor. No. 1, and place of beginning. Cor. No. 1, and place of beginning. Sic. 00 Center/Creek, course S. 81° E.	ation	16 ins. in the ground, with brass cap mkd. IMS IIMS 51-1-IMS 47-1- IMS 46-2-4606 the principal rigard 1 brass 2 200 . Too drive isotropic to bearing objects or bearing trees available. Thence N. 89° 28' W.	50-4-
660.00 Center/Creek, Course 3. 836.83 . Conter/Creek, Course 3. 836.00 Center/Creek, Course 5. 816.00 Center/Creek, Course 5	660.00 Center/Creek, Course 3. 836.83 . Conter/Creek, Course 3. 836.00 Center/Creek, Course 5. 816.00 Center/Creek, Course 5	530.00	Center/creek, course S. 37° W.	465.00
350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira-	350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira-	turblis	Cor. No. 2. identical with cor. Nos. 4,701 and 4	660.00
350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira-	350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira-	660.00	Cor. No. 1, and place of beginning.	
350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspiration lill Site Nos. 50, 46 and 45 of this survey.	350.00 Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspira- tion Mill Site Nos. 50, 46 and 45 of this survey.		Center/creek, course S. S1 E.	510.00
		Inspira- cy.	Cor. No. 3, identical with cor. Nos. 1, 1 and 3 tion fill Site Nos. 50, 46 and 45 of this surv	350.00

	Feet	660.00 Cor. No.124 oN CHITS ALLIN MOLTANICINI. 2, 3 and 3 tion Mill Site Nos. 42, 41 and 46 of this surv
	in. diam 47-4-	Beginning at cor. No. 1 of the Inspiration Mill Site No. 51, identical with cor. Nos. 1, 2 and 4 Inspiration Mill Site Nos. 47, 46 and 50 of this survey; from which
	7	The cor. of secs. 45, 06, 21 and 22 bears S. 85° 16' 16 40° W., 7245.16 ft. dist; previously described.
		Thence North
	330.00	Cor. No. 2, identical with cor. Nos. 3 and 4 Inspiration Mill Site Nos. 50 and 54 of this survey.
		Thence S. 89° 28' E.
	660.00	Beginning at cor. No. 1 of the Inspiration Lincol 46, identical with cor. Nos. 3, 3 and 1 inspir
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins., in the ground, with brass cap mkd. IMS51-3-4606.
		No local bearing objects or bearing trees available.
	Inspira	660.00 Cor. No. 2, tdencical with cor. Nos. 4, 1 and 1
		Cor. No. 4, identical with cor. No. 2 Inspiration Mill Site No. 47 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the good with brass cap mkd. IMS51-4-IMS47-2-4606.
		No local bearing objects or bearing trees available.
	Inspira-	Thence N. 89° 28' W. 100 06.000 Cor. No. 1, and place of beginning.
	in. diam 46-4-	INSPIRATION MILL SITE NO 2147
		Beginning at cor. No. 1 of the Inspiration Mill Site No.
		47, identical with cor. Nos. 2, 4 and 1 Inspiration 'Mill Site Nos. 46, 50 and 51 of this survey.
		Thence S. 89° 28' E.
+ adar-s	660.00	Cor. No. 2, identical with cor. No. 4 Inspiration Mill Site No. 51 of this survey.
		Thence South
	330.00	Cor. No. 3, identical with cor. No. 3 Inspiration Mill Site No. 42 of this survey.
3 0	ALX COLDER	Cor. No. 3, identical with cor. No. 3 Inspiration Mill Site No. 42 of this survey.
3 0	ALX COLDER	Cor. No. 3, identical with cor. No. 3 Inspiration Mill Site No. 42 of this survey.
٠٠	ALX COLDER	Cor. No. 3, identical with cor. No. 3 Inspiration Mill Site No. 42 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS47-3- IMS42-3-4606. No local bearing objects or

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SURVEY NO. 4606 Feet 660.00 Cor. No. 4, identical with cor. Nos. 2, 3 and 3 Inspiration Mill Site Nos. 42, 41 and 46 of this survey. Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS47-4-IMS42-2-IMS41-3-IMS46-3-4606. ol '88 .3 sysad 22 bas 12 No local bearing objects or .bedirsos grees available. diron some Thence North 330.00 Cor. No. 1, and place of beginning. INSPIRATION MILL SITE No. 46 Beginning at cor. No. 1 of the Inspiration Mill Site No. 46, identical with cor. Nos. 3, 3 and 1 Inspiration Mill Site Nos. 45, 49 and 50 of this survey. Thence S. 89. 28 E. 40.00 Center/creek, course S. 36° E. 130.00 Center/creek, course S. 37° W. 660.00 Cor. No. 2, identical with cor. Nos. 4, 1 and 1 Inspiration Mill Site Nos. 50, 51 and 47 of this survey. Thence South 74 . OV esti-330.00 Cor. No. 3; identical with cor. Nos. 4, 2 and 3 Inspiration Mill Site Nos. 47, 42 and 41 of this survey. Thence N. 89° 28' W. 475.00 Center/creek, course S. 7° W. 660.00 Cor. No. 4, identical with cor. Nos. 2, 2 and 4 Inspiration Mill Site Nos. 41, 40 and 45 of this survey. Set a copper-coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS46-4-IMS41-2-IMS40-2-IMS45-4-4606. No local bearing objects or bearing trees available. Site No. . Thence North. 330.00 Cor. No. 1, and place of beginning. 660.00 Cor. Nc. 2, INSPIRATION MILL SITE No. 45 Beginning at cor. No. 1 of the Inspiration Mill Site No. 45, identical with cor. Nos. 1, 3 and 3 Inspiration Mill Site Nos. 40, 39 and 44 of this survey. LLIM n. diam., Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS45-1-IMS40-1-IMS 39-3-IMS 44-3-4606; from which No local bearing objects or bearing trees available. Thence N. 89° 28' W.

CIARS Foot	The cor. of secs. 15, 16, 21 and 22 bears S. 873 17'
maib ai	40" W., 5907.19 ft. dist.; previously described.
	No local bearing objects for bearing trees available.
86° 22	The cor. of secs. 15, 16, 21 and 22 bears S. W. Adron sono Tist; previously described
330.00	Cor. No. 2, identical with cor. Nos. 2, 4 and 4 Inspiration Mill Site Nos. 44, 48 and 49 of this survey.
	ATTOM On Thence S. 89° 28' E.
660.00	Cor. No. 3, identical with cor. Nos. 3, 1 and 1 Inspiration Mill Site Nos. 49, 50 and 46 of this survey.
in diam.	Set a copper coated steel pin 18 ins. long, 5/5
330.00	tion Mill Site Nos. 46, 41 and 40 of this survey.
	.W '85 °98 .No sonshing objects or bearing trees available.
660.00	Cor. No. 1, and place of beginning.
piration	INSPIRATION MILL SITE No. 244 of . 100 00.000
lasnira	Beginning at cor. No. 1 Inspiration Mill Site No. 44, identical with cor. Nos. 3 and 1 Inspiration Mill Site Nos. 43 and 48 of this survey. Thence S. 89° 28' E
	Cor. No. 2, identical with cor. Nos. 4, 4 and 2 Inspiration Mill Site Nos. 48, 49 and 45 of this survey. Thence South
330.00	Cor. No. 3, identical with cor. Nos. 1, 1 and 3 Inspiration Mill Site Nos. 45, 40 and 39 of this survey.
	Thence N. 89° 28' W. of AW HIE LIM MOLTAGIONI Center/creek, course S. 38° E.
570.00	Beginning at cor. No. 1 of the Inspiraton Mill 38, identical will alt. N erruona, serso mill
in.	Cor. No. 4, identical with cor. Nos. 2, 3 and 4, Inspiration Mill Site Nos. 39, 38 and 43 of this survey.
° ę g	Set a copper coated steel pin-18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS44-4- IMS39-2-IMS38-3-IMS43-4-4606.
-9b	No local bearing objects or bearing trees available.
gnir	No local bearing objects or bearing objects or bearing available.
330.00	Cor. No. 1, and place of beginning.
lliH n	Site NEP .ON_BTIS JIM MOJTARIQUE
	Beginning at cor. No. lof the Inspiration Mill Site No. 43, identical with cor. No. 2 Inspiration Mill Site No. 38 of this survey.

Charis	
Feet	Feet The cor. of secs. 15, 16, 21 and 22 bears S.
.peg.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS43-1- IMS38-2-4606, from which
	The cor. of secs. 15, 16, 21 and 22 bears S. 86° 22' W., 4589.88 ft. dist; previously described.
nspira- y.	A bas A . S . No local bearing objects or 102 00.022
	.3 '82 '98 .2 9oThence North
	Of Center/creek; course Sii799 Eitnobi & .on .oo 00.000 tion Will Bite Nos. 49, 50 and 40 of this survey
330.0	O Cor. No. 2.
nspira-	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS43-2-2
	No local bearing objects or bearing trees available.
	Thence S. 89° 28' E.
	The state of the s
44.	Cor. No. 3, identical with cor. Nos. 1 and 1 Inspiration Mill Site Nos. 48 and 44 of this survey.
11 Site	identical widtuoZrechar 5 and 1 Inspiration Me Nos. 45 and 48 of this survey.
330.0	Cor. No. 4, identical with cor. Nos. 4, 2 and 3 Inspiration Mill Site Nos. 44, 39 and 38 of this survey.
y.	Thence N. 89° 28' W.
430.0	of drugg ented? Center/creek, course S. 45° E.
660.0	330.00 Cer. No. 3, identical with cer. Nos. 1, 1 and 3 tien Mill Sgrinninged to able place of beginning. I ion . 100 o
	INSPIRATION MILL SITE NO. 38
	360.00 Center/creek, course S. 38° b.
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 38, identical with cor. No. 1 Inspiration Mill Site No. 29 of this survey.
	660.00 Cor. No. 4. identical with cor. Nos. 2, 3 and 4, with cor. Nos. 2, 3 and 4, with cor. Nos. 2, 5
n. diam.	diam., 16 ins. in the ground, with brass cap mkd. 8\IMS3841-IMS2941-4606; from which regges see
	The cor. of secs15, 16, -21 and 22-bears N. 89° 30' 40" W., 4580.82 ft. dist.; previously de-
	No local bearing objects or bearing distribution of the state of the s
	350.00 Cor. No. 1. and troncesned Teginning.
330.00	Cor. No. 2, identical with cor. No. 1 Inspiration Mill Site No. 43 of this survey.
ite No. Site	Reginniag '82 208. Respiration Mill 45, identical with cor. No. 2 Inspiration Mill
	No. 38 of this survey.
THE RESULTS	

U. S. GOVERNMENT PRINTING OFFICE 16-28520-2

	-Chains		LEMER
	Feet 230.00	Center/creek, course S. 45° E.	Feet
	660.00	Cor. No. 3, identical with cor. Nos. 4, 4 and 2 tion Mill Site Nos. 43, 44 and 39 of this surve	Inspira-
	Nos.	Intersect cos Nos. 1 and 2 Inspiration Mill Site 31 and 30 of tidioolipaged	330.00
	50.00	Center/creek, course N. 63° E. 1 bas .1 .04 .100	00.000
dest-1	330.00	Cor. No. 4, identical with cor. Nos. 1, 1 and 2 tion Mill Site Nos. 39, 30 and 29 of this surve	Inspira-
	Site No. atien	Set a copper coated steel pin 18 ins. long, 5/8 in 16 ins. in the ground, with brass cap mkd. IMS3 IMS39-1-IMS30-1-IMS29-2-4606.	in. diam., 58-4-
	,	bearing trees available	
	Inspira- ey.	Cor. No. 2, identical with cor. Nos. 4, 4 and 2 tion Wil8Sige8 N.M. sanghTi and 41 of this surv	660.00
	660.00	Cor. No. 1, and place of beginning.	
		INSPIRATION MILL STORE 39	
	Inspira- cy.	Beginning at cor. No. 1 of the Inspiration Mill 39, identical with cor. Nos. 1, 2 and 4 Inspiration	Site No.
	in. dia:	8 Mill Site Nos. 30, 29 and 38 of this survey; fi	om which
		The cor. of secs. 15, 16, 21 and 22 bears N. 30' 20" W., 5240.83 ft. dist.; previously	89° le-
		no scribed. gained label on bearing trees available. No local bearing objects or	
		. bearing trees available	
	.20M e	Intersect cor. drow panell Inspiration will Sit 35 and 52 of this survey Center/creek, course N. 63° E.	330.00
	330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 4 tion Mill Site Nos. 38, 43 and 44 of this surve	00.000 Inspira-
		Thence S. 89° 28' E.	
	90.00	Center/creek, course N. 51 E.	255.00
-	300.00	Center/creek, course S. 38° E.	350.00
	660.00	Cor. No. 3, identical with cor. Nos. 3, 1 and 1 tion Mill Site Nos. 44, 45 and 40 of this surve	Inspira-
	асіоп	Beginning at cor. No. 1 of the Inspiration Mill 41, identical Atuq Sand Sand Sand Sand	
	75.00	Center/creek, course East.	
	escribec	Cor. No. 4 identical with cor. Nos. 4, 1 and 2 tion Mill Site Nos. 40, 32 and 31 of this survey	y.
	ring	Set & copper coated steel pin 18 ins. long, 5/8 in 16 ins. in the ground, with brass cap mkd. IMS3 IMS40-4-IMS32-1-IMS31-2-4606.	in. diam.,
		Thence North	
	No Silvania		2/455

=		, Convert No. 1, 100
	-Chaims Feet	No local bearing objects or bearing trees available 00.022
	Inspira-	660.00 Cor. Mo.w 3.85 dec8 1.N sond T cor. Nos. 4, 4 and 2 of this surv
		Intersect com Nos. 1 and 2 Inspiration Mill Site Nos. 31 and 30 of this survey.
	660.00	Cor. No. 1, and place of beginning.
		INSPIRATION MILL SITE NO. 40 mort
	in. diam 38-4-	Beginning at cor. No. 1 of the Inspiration Mill Site No. 40, identical with cor. Nos. 3, 3 and 1 Inspiration Mill Site Nos. 39, 44 and 45 of this survey.
		.a '89 ° 28 N.C Someting objects or
	660.00	Cor. No. 2, identical with cor. Nos. 4, 4 and 2 Inspiration Mill Site Nos. 45, 46 and 41 of this survey.
		of of
	270.00	Center/creek, course S. 53° E.
	330.00	Cor. No. 3, identical with cor. Nos. 1, 1 and 2 Inspiration Mill Site Nos. 41, 34 and 33 of this survey.
777	oidw mo:	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd, IMS40-3- IMS41-1-IMS34-1-IMS33-2-4606.
		No local bearing objects or bearing trees available. To zipeido gnitsed labol ov blastisva zeet Thence N. 89° 28' W.
	330.00	Intersect cor. Nos. 1 and 2 Inspiration Mill Site Nos. 33 and 32 of this survey.
	oo.000 Arigen	Cor. No. 4, identical with cor. Nos. 1, 2 and 4 Inspiration Midl Site Nos. 32, 31 and 39 of this survey.
		of '88 .8 .3 someth
		Center/creek, course East.
	330.00	Cor. No. 1, and place of beginning.
	nspira-	1 bns 1 . E inspiration Mill Site No. 41 of this surv
		Beginning at cor. No. 1 of the Inspiration Mill Site No. 41, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 34, 33 and 40 of this survey; from which
	nspira-	The cor. of secs. 15, 16, 21 and 22 bears N. 89° 22 29' 50" W., 6560.84 ft.dist.; previously described.
,	n. diam 19-4-	No local bearing objects or bearing trees available.
		Thence North

	Feet	.of '85 °08 .N especial Center/Greek, course S. 53° E.	Feet
	201/ 15	Cor. No. 2, identical with cor. Nos. 2, 4 and 4	Inspira-
		Cor. No. 1, and place of beginning. Thence S. 89° 28' E.	560.00
	185.00	of Center/creek, Course JS J 7 % (W. TARIJEWI	
	J ati2	Cor. No. 3, identical with .cor. Nos. 3, 4 and 2 Lition Mill Site Nos. 46, 47 and 42 of this Surv .ov attack nothing the Art of the Surv Thence South .vavus and	Inspira- ey.
٠.	00.088an	Cor. No. 14, sidentical with cor. Nos. 1, 1 and 2 Estion Milk Site Nost 142, 36 and 35 of this surv	Inspira- ey.
	89°	Set a copper coated steel pin 18 ins. long, 5/8 16 ins. in the ground, with brass cap mkd. IMS VIMS42-1-IMS36-1-IMS35-2-4606.	in. diam., 41-4-
o de la companya de l		No local bearing objects or restance available. Thence N. 89° 28' W.	
	330.00	Intersect cor. Nos. 1 and 2 Inspiration Mill Sit	e Nos.
	600.00	Site No. 42 of this survey. a °16 course South Thence South	
	660.00	Cor. No. 1, and place of beginning.	660.00
		Site No. 26 of this survey. 24 .ON ATIS LIIM MOITARIPSINI Set a copper coated steel pin 18 ins. long, 5/8	
6.	17. dlam 57-3-	Beginning at cor. No. 1 of the Inspiration Mill 42, identical with cor. Nos. 1, 2 and 4 Inspiration Mill Site Nos. 36, 35 and 41 of this survey; f	Site No.
		The corisof secs. 15,746, 21 and 22 bears N. 29' 40" W., 7220.85 ft. dist; previously de Marche 182 88 N. 282 N.	89° scribed.
	Inspira-	Cor. No. 4, identical with cor. Nos. 1, 2 and 3	330.00
		Gor. No. 2, identical with cor. Nos. 31, 3, and 4 Inspiration Mill Site Nos. 41, 46 and 47 of the state of th	his survey.
-03	17-4-INS	i - 1MS25-2-1MS36-3-4606.	
	660.00	Cor. No. 3, identical with cor. No. 3 Inspiration Site No. 470 of this survey of the second s	n Mill
	330.00	Cor. No. 4, identical with cor. No. 2 Inspiration Site No. 37. of this survey and the 1.00.100	n Mill 00.000
		Set a copper coated steel pin 18 ins. long, 5/8 16 ins. in the ground, with brass cap mkd. IMS IMS 37-2-4606.	in. diam., 642-4-
		No local bearing objects or bearing trees available.	
			Hiz de C

		. SURVEY NO. U4606 AME.
	Feet	Thence N. 89° 28' W.
	THISDIES	Intersect cor. Nos. 1 and 2 Inspiration Mill Site Nos. 4 37 and 36 of this survey. For institution of the decrease of the survey.
	660.00	Cor. No. 1, and place of beginning.
		INSPIRATION MILL SITE NO. 375 1919 00.281
	Inspira ey.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 37, identical with cor. No. 2 Inspiration Mill Site No. 36, and on line 4-1 Inspiration Mill Site No. 42 of this survey.
	. Ve	Set a copper coated steel pin 18 ins. long, .5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS37-1-IMS-36-2-4606; from which
	in. dia 41-1-	The cor. of secs. 15,016, 21 and 22 bears N. 89° 29' 40" W., 7550.85 ft. dist.; previously described.
		bearing trees available.
	330.00	Thence S. 89° 28' E. The cor. No. 2, identical with cor. No. 4 Inspiration Mill Site No. 42 of this survey.
		600.00 Center/creek, course S. 51° E. thuck some state of the course of
odo	660.00	Cor. No. 3, identical with cor. No. 2 Inspiration Mill Site No. 26 of this survey.
	noise	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 1/16 ins. in the ground, with brass cap mkd. IMS37-3- IMS26-2-4606.1 . 2011 . 2011 . 24 He instruction of the ground in the
	89° scribed	No local bearing objects or .W. area 22 bas 12 bearing trees available
	330.00	Cor. No. 4. identical with cor. Nos. 1. 2 and 3 Inspira-
2	his sur	Set a copper coated steel pin 18 ins. long, 5/8 in. diam.,
	liiM n	16 ins. 'in the ground, with brass cap mkd. IMS37-4-IMS26-1-IMS25-2-IMS36-3-4606.
		No local bearing objects or bearing trees available.
	660.00	Thence North Site No. 4, identical with cor. No. 2 Inspiration Cor. No. 1, and place of beginning.
100	in. dia:	set a copper coated steel pin 18 ins. long. 5/8 16 ins. in the ground, with brass cap wkd. 1MS 1MS57-2-4606.
		No local bearing objects or bearing trees available.

	SURVET NU. 4000	41
THERE	THEOLOGY WILL CLIEB NO. 76 - 0 + 2 : 2007	
35-4-	Beginning at cor. No1 -Inspiration Mill Site No. 36, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 35, 41 and 42 of this survey.	
330.00	Thence S. 89° 28' E. diton 930941 Cor. No. 2, identical with cor. No. 1 Inspiration Mill Site No. 37 of this survey sig bas ,1 .00 .000	
quadre ramola to try in 18 - riversers subtribute	Thence South	
Lov atia	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 37, 26 and 25 of this survey.	
ation	Mili. W. W. 182 of S. N. sonoff 41 of this survey.	
330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 25, 24 and 35 of this survey.	
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS36-4- IMS25-1-IMS24-2-IMS35-3-4606.	•
	No local bearing objects or bearing trees available.	
Inspira- 00.000	tion Mil Site Nos. 34 and 25 of this surv Cor. No. 1, and place of beginning.	
	INSPIRATION MILL SITE NO. 35 TOTAL OO. 081	
Inspira- ey.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 35, identical with cor. No. 2 Inspiration Mill Site No. 34 and on line 4-1 Inspiration Mill Site No. 41 of	
in. diam.	Set a copper coated steel pin 18 i. yeyrus, gith/8	
4-4-IMS	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS35-1-IMS34-2-4606; from which	,
	The cor. of secs. 15, 16, 21 and 22 bears N. 89° 29' 50" W., 6890.84 ft. dist.; previously described	
	No local bearing objects or to bearing trees available.	
	Thence SAS 28' E.	
330.00	Cor. No. 2, identical with cor. Nos. 4, 1 and 1 Inspiration Mill Site Nos. 41, 42 and 36 of this survey.	
do of	32, and on line 7-4 Inspiration Mill Site No. this survey. Atuo enal?	
33-1-	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 36, 25 and 24 of this survey.	
	The W 28 0 28 0 28 0 21 and 22 bears M.	
330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 24, 23 and 34 of this survey.	

Feet	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS35-4- IMS24-1-IMS23-2-IMS34-3-4606
	trees available.
	Thence S. 89° 28' 1.
660.00	Thence North 330.00 Cor. No. 2, identical with cor. No. 1 Thepitatic Cor. No. 1, and place of beginning. 37. Site No. 1.
	INSPIRATION MILL SITE NO. 34
.vs	Beginning at cor. No. 1 of the Inspiration Mill Site No. 34, identical with cor. Nos. 2, 3 and 1 Inspiration Mill Site Nos. 33, 40 and 41 of this survey.
Inspira-	350.00 Cor. No. 1.3 2 1.8 2 1. 2 and 3 tion Mil. 3 2 2 1. 2 and 3 tion Mil. 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
60.00	Center/creek, course S. 31° E. 1803 19000 B 193
330.00	Cor. No. 2, identical with cor. No. 1 Inspiration Mill Site No. 35 and on line 4-1 Inspiration Mill Site No. 41 of this survey.
	Thence South
660.00	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 35, 24 and 23 of this survey.
-	Thence N 89° 28' W.
	Center/creek, course S. 11° E.
330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 23, 22 and 33 of this survey.
in. diam. 85-1-	
008	No local bearing objects or bearing trees available.
described	viscosvorq :. dist. : Thence North 122 125
6 60.00	Cor. No. 1, and place of beginning.
	INSPIRATION MILL SITE NO. 33
laspira- sy.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 33, identical with cor. No. 2 Inspiration Mill Site No. 32, and on line 3-4 Inspiration Mill Site No. 40 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS33-1-IMS32-2-4606; from which The cor. of secs. 15, 16, 21 and 22 bears N. 89° 26'
Inspira-	30" W., 6230.83 ft. dist.; previously described.
• Y ¢	No rocal bearing objects or bearing trees available.

.45

	SURVEY NO. 4606
Feet	. 3 185 ° PRINSPIRATION MILL SITE NO. 31
Inspira ey.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 31, identical with cor. No. 2 Inspiration Mill Site No. 30, and on line 4-1 Inspiration Mill Site No. 39 of this survey.
Inspira ey.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS31-1-IMS30-2-4606; from which
arimenl	The cor. of secs. 15, 16, 21 and 22 bears N. 89° 30'. 10" W., 5570.83 ft. dist; previously described.
maib .ni	No local bearing objects or bearing trees available. Thence S. 89° 28' E.
330.00	Cor. No. 2, identical with cor. Nos. 4, 4 and 1 Inspiration Mill Site Nos. 39, 40 and 32 of this survey.
	HOTOM SO:Thence South
660.00	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 32, 21 and 20 of this survey.
	So .0% 3713 1 Thence N. 189° 28' W.
ation	Gor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 20, 19 and 30 of this survey.
.68	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS31-4-IMS20-1-IMS19-2-LMS30-3-4606; from which
	Cor. No. 4 Sur. No. 3924 Copper No. 8 lode bears S13° 46' E., 341.28 ft. dist.
n Mill Site No.	lik noiseriged to bearing trees available.
	Thence North
660.00	Cor. No. 1, and place of beginning.
٠٧٥.	INSPIRATION MILL SITE NO. 30
Inspira-	Beginning at cor. No. 1 of the Inspiration Mill Site No. 30, identical with cor. Nos. 2, 4 and 1 Inspiration Mill Site Nos. 29, 38 and 39 of this survey.
	ala anol . and all mig Thence S. 89° 28° E. 8 300
	Cor. No. 2, identical with cor. No. 1 Inspiration Mill
aring	Site No. 31, and on line 4-1 Inspiration Mill Site No. 39 of this survey. 1501 M. Thence South
	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 31, 20 and 19 of this survey.

Feet	Thence N. 89° 28' W.
275.00	of Center/creek, course S. 67° E. 1 bns 1 .04 .100 00.055
330.00	Cov. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 19, 18 and 28 of this survey.
Site No. Site No.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS30-4-IMS19-1-IMS18-2-IMS28-3-4606.
35° lescribed.	No local bearing objects or bearing trees available.
	. of 182 ° 28 . 2 93 Thence North
55.00	Center/creek, course S. 42° E. Louis Apara Tenno 00.025
	Intersect cor. Nos. 2 and 3 Inspiration Mill Site Nos. 28 and 29 of this survey.
660.00	Site No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2, identical with cor. No. 3 Inspiration Cor. No. 2 Inspiration Cor. No. 3 Inspiration Cor. No. 2 Inspiration Cor. No. 3 Inspiration Cor. No. 3 Inspiration Cor. No. 3 Inspiration Cor. No. 2 In
	INSPIRATION MILL SITE NO. 29
lnspira- ey.	Beginning at cor. No. 1 of the Inspiration Mill Site No. 29, identical with cor. No. 1 Inspiration Mill Site No. 38 of this survey. Thence S. 89° 28' E.
1 Mill	Cor. No. 2, identical with cor. Nos. 4, 1 and 1 Inspiration Mill Site Nos. 38, 39 and 30 of this survey. Thence South
330.00	Cor. No. 3, identical with cor. No. 2 Inspiration Mill Site No. 28 and on line 4-1 Inspiration Mill Site No. 30 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS29-3-IMS28-2-4606.
	No local bearing objects or bearing trees available.
	Thence N. 89 28 W. Thence N. 330.00 Cor. N. W. 182 98 3.00 Thence N. W. Thence N. W
235.00	Center/Creek, course S. 35° E. 19241
410.00	Center/Creek, Course N. 50° E.
	Cor. No. 4, identical with cor. No. 1 Inspiration Mill Site No. 28 of this survey.
81.0	16 ins. in the ground, with brass cap mkd. IMS29-4- IMS28-1-4606.
	No local bearing objects or bearing trees available.
The second secon	

	Feet	Thence North
	330.00	Cor. No. 1, and place of beginning.
	Enspira-	INSPIRATION MILL SITE NO. 28
	The second second	Beginning at cor. No. 1 of the Inspiration Mill Site No. 28, identical with cor. No. 4 Inspiration Mill Site No. 29 of this survey; from which
		The cor. of secs. 15, 16, 21 and 22 bears N. 85° 23' 40" W., 4595.49 ft. dist., previously described.
		Thence S. 89° 28' E.
	250.00	Center/creek, course N. 50° E. Thoo (1997) To May 100.22
		Center/creek, course S. 35° E. 201 . 100 100 2010 101 001.022
	660.00	Cor. No. 2, identical with cor. No. 3 Inspiration Mill Site No. 29 and on line 4-1 Inspiration Mill Site No. 30 of this survey.
		Thence South
	275.00	of Center/creek, course S. 42° E. 100 th gainsign
		Cor. No. 3, identical with cor. Nos. 4, 1 and 2, Inspiration Mill Site Nos. 30, 19 and 18 of this survey.
	Inspira	1 bas i . a . sou . Thence N. 89° 28' W.
	the state of the s	Cor. No. 4, identical with cor. No. 1 Inspiration Mill Site No. 18 of this survey.
	TTTI II	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS28-4-IMS 18-1-4606.
1	in. dia	No local bearing objects or bearing trees available.
		Thence North
	215.00	of Center/creek, course N. 67° E.
	330.00	Cor. No. 1, and place of beginning.
		INSPIRATION MILL SITE NO. 18 19 10.285
	n Mill	Beginning at cor. No. 1 of the Inspiration Mill Site No. 18, identical with cor. No. 4 Inspiration Mill Site No. 28 of this survey; from which
	in. din 29-4-	The cor. of secs. 15, 16, 21 and 22 bears N. 81° 19' 20" W., 4633.69 ft. dist.; previously de- scribed.
		Thence S. 89° 28' E. Thence S. 89° 28' E. Thence S. 89° 28' E.
1		

SURVEY	NO.	4606
COLVET	610 6	TUUU

Feet	
660.00	Tand 2 Inspira
lode at	
	No local bearing objects or bearing trees available.
0.61.0	Thence N. 89°28's W. LAJ
147,97	Intersect the W. line of Tracts A and D at a point from which the N.W. cor. of Tract A bears N. 27°55'40" W., 360.03 ft. dist.
330.00	Cor. No. 4, identical with cor. No. 1 Inspiration Mill Site No. 68 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS19-4-IMS68-1-4606.
.ni .bdm	No local bearing objects or asset diw . ban bearing trees available.
	Thence North
330.00	Intersect cor. No. 3 Inspiration Mill Site No. 18 of this survey.
373.16	Intersect line 3-4 Sur. No. 3924 Copper No. 8 lode at a point from which cor. No. 4-bears S. 83°23' E., 1414.00 ft. dist.
660.00	Cor. No. 1, and place of beginning.
	INSPIRATION MILL SITE NO. 20
NOLIBI	Beginning at cor. No. 1 of the Inspiration Mill Site No. 20, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Nos. 19, 30 and 31 of this survey; from which
	The cor. of secs. 15, 16, 21 and 22 bears N. 82° 45'20" W., 5615.45 ft. dist.; previously de-
	Cor. No. 4 Sur. No. 3924 Copper No. 8 lode bears S13946 E., 341.28 ft. dist.
	No .local bearing objects or bearing trees available.
lospir. vey	t bns 4 .2 .201. to of then cartical with cor. 101. 5. 5. 4 and this sun
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 31, 32 and 21 of this survey.
490.00	Thence South 1. On the total of the course S. 42° E. On the thing s
660.00	Cor. No. 3, identical with cor. No. 4 Inspiration Mill Site No. 21 and on line 1-2 Inspiration Mill Site No. 9 of this survey.

30.

Omns	(成果)
Feet	Set a copper dring Thence North 190000 a 102 10000, 5/6
170.00	Center/Creek, course S. 42° E000 1-4-110 Kl
	Cor. No. 1, and place of beginning.
	· INSPIRATION MILL SITE NO. 22
de at a	Beginning at cor. No. 1 of the Inspiration Mill Site No. 22, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 21, 32 and 33 of this survey; from which
· V	The cor. of secs. 15, 16, 21 and 22 bears N. 83° 27' 30" W., 6271.43 ft. dist.; previously described.
	Thence S. 89° 28' E. Cor. No. 2; identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 33, 34 and 23 of this survey.
660.00	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 23, 11 and 10 of this survey:
Site No. ration rom	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS22-3-IMS23-4-IMS11-1-IMS10-2-4606 No local bearing objects or bearing trees available.
9 7 0	Thence N. 89° 28' W.
	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 10, 9 and 21 of this survey.
	. 185 28 . 8 90 Thence North
660.00	Cor. No. 1, and place of beginning.
	INSPIRATION MILL SITE NO. 23
Inspira- y. in dias.	
-0-15	The cor. of secs. IS, 16, 21 and 22 bears N. 83° 45' 30" W., 6599.71 ft. dist.; previously de- scribed.
	Thence S. 89° 28' E.
150.00	Center/creek, course S. 11° E.
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 34, 35 and 24 of this survey.
	Thence South

	. SURVEI. NO. 4000 .
Chaine Feet 270.00	of Center/creek, course S.2 5.7° E. E. Conter/creek, course S.2 5.7° E. Conter/creek, course S.2 5.
- 660.00	Cor. No. 1, and place of beginning. 2 10 00.000
frame	bas steriNSPIRATION MILL SITE NO. 125 . Too sint
in. diam. brass cap	Beginning at cor. No. 1 of the Inspiration Mill Site No. 25, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 24, 35 and 36 of this survey; from which I am a second secon
Inspira- sy	16' 30" W., 7256.77 ft. dist.; previously de- E bns scribed. Not distrible to the control of th
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 36, 37 and 26 of this survey.
	Thence South
Site No.	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 26, 14 and 13 of this survey.
mor	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS25-3-IMS26-4-IMS14-1-IMS13-2-4606.
eb	The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15, 16, 21 and 22 bears M. The cor. of secs. 15 and 22 bears M. The cor. of
	.1 '85 °08 .2 sonThence N. 89° 28' W.
	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 13, 12 and 24 of this survey.
	Alua sonThence North
660.00	660.00 Cor. No. 3. sgrinniged for each of this surv
in. diam. 24-3-	Beginning at cor. No1 of the Inspiration Mill Site No. 26, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 25, 36 and 37 of this survey; from which
	The cor. of secs. 15, 16, 21 and 22 bears N. 84° 30' 10" W., 7585.45 ft. dist.; previously described.
	Thence, S. 89.° 28. E. 5002 00.002
	Cor. No. 2, identical with cor. No. 3 Inspiration Mill Site No. 37 of this survey.
	Thence South

	***** Feet 330.00	Intersect cor. No. 2 Inspiration Mill Site No. 27 of this survey. But aid to di ban 71 . 201 512 11 in
	660.00 _i	Cor. No. 3, identical with cor. Nos. 1, 1 and 2 Inspiration Mill Site Nos. 27, 15 and 14 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS26-3-IMS27-1-IMS15-1-IMS14-2-4606.
		No local bearing objects or bearing trees available.
		240.00 Center/creek course South W'88 '88 '89''
	330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 14, 13 and 25 of this survey.
		660.00 Cor. No. 1, and place of beginning. Thence North
		Cor. No. 1, and place of beginning.
	Site No. ion Mill	5eginning at cor No. i of the Insulration Mill 17, id-72; ON BTIS, LIIM MOITARIPSMI & Inspirat Site Nos, 16 and 27 of this survey; from which
		Beginning at cor. No. 1 of the Inspiration Mill Site No. 27, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 15, 14 and 26 of this survey; from which
•	in. diam 17-2-	The 1/4 sec. cor. of secs. 21 and 22 T. 1 N., R. 14 E., G. & S. R. M. bears S. 81° 00' 50" W., 7978.90 ft. dist.; an iron post 1 in. dram., 12 ins. above ground, firmly set, mkd. and witnessed as described in the official record.
	330.00	Cor. No. 2, on line 2-3 Inspiration Mill Site No. 26 of this survey.
	lliM A	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS27-2-014606 and 2 .0M .100 drive label to 3 .0M .100 00.000 No local bearing objects or
•	in. diam 17-5-	Thence S. 89° 28' E. 311
	660.00	Cor. No. 3.6 gairsed lacol of Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS27-3-4606.
	-srigen)	330.00 Cor. No. 1. identical with cor. Nos. 1, 2 and 3 group of cor. Nos. 1, 2 and 3 and 2
	in, diam 17-4-	Set a copper coated steel pin 17 ins. long, 5/8 10 ins. in divoragnedTith brass cap mkd. IMS IMSS-1-14S7-2-1MS16-3-4606.
10		

		- SURVET NO. 4000
	Gmm# Feet	TARKE Feel
99	330.00	Cor. No. 4, identical with cor. Nos. 1 and 2 Inspiration Mill Site Nos. 17 and 16 of this survey.
• 1	• (3	Set a copper coated steel pin 18 ins. long, 578 in. diam., 16 ins. in the ground, with brass cap mkd. IMS27-4-IMS17-1-IMS16-2-4606.
	26-3-	No local bearing objects or bearing trees available.
		Thence N. 89° 28' W.
	240.00	Center/creek, course South
	Y S V	Intersect cor. Nos. 1 and 2 Inspiration Mill Site Nos. 16 and 15 of this survey.
	000.00	Cor. No. 1, and place of beginning.
		INSPIRATION MILL SITE NO. 17 100 00.000
	Site Vo	Beginning at cor. No. 1 of the Inspiration Mill Site No. 17, identical with cor. Nos. 2 and 4 Inspiration Mill Site Nos. 16 and 27 of this survey; from which
	ation	The 1/4 sec. cor. of secs. 21 and 22 bears S. 81° 44' 20" W., 8630.50 ft. dist.; previously described.
	7978 9	N. 1 . 1 . 2 . 2 . 2 . 2 . 2 . 3 . 3 . 3 . 3 . 3
	330.00	ft. dist.: an iron post 1 in. digm.oN l.rop
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS17-2-4606.
	20 of	bearing trees available.
	in. dim 27-2-	Set a cooper druce soned pin 18 ins. long, 5/8
		Cor. No. 3, identical with cor. No. 2 Inspiration Mill Site No. 8 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS17-3-IMS8-2-4606.
	e 1 %	No local bearing objects or objec
	27-3-	Set a copper coated steel pin 18 ins. long, 5/8 16 i.w. 182n 98e. Nr sonshTwith brass cup mkd. 1M2 4606.
	330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 8, 7 and 16 of this survey.
		Set a copper coated steel pin 17 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS 17-4-IMS8-1-IMS7-2-IMS16-3-4606.
1	STATE OF THE PARTY	

Control	₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
Feet Site No.	Benonstoeldo gniraed los
	dron son the s
TITM U	Cor. No. 1, and place of beginning.
ite No.	INSPIRATION MILL SITE NO. 16 70 75
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 16, identical with cor. No. 2 Inspiration Mill Site No. 15 and on line 4-1 Inspiration Mill Site No. 27 of this survey.
Inspira-	Set a copper coated steel pin 18 ins. 10 ng, 15/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS16-1-IMS15-2-4606; from which
Inspira-	The 1/4 sec. cor. of secs; 21 and 22 bears S. 81° vevtus 23 30° W., 8304.51 ft. dist.; previously de-
in. diam., 15-4-	Set a copper coated steel pin 18 ins. long, 5/8 to stoetdo ghiraedulasolion brass cap mkd. IMS Leidatiava seerl gniraedo.
90.00	Dearing objects or bearing trees available. Dearing trees available. Center/creek, course South. Thence North
	Cor. No. 2, identical with cor. Nos. 4 and 1 Inspiration Mill Site Nos. 27 and 17 of this survey.
	660.00 Ccr. No. 1, adiuo2asanadTheginning.
660.00	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 117, 8 and 7 of this survey.
ation	BegingWng8st°e8r.N. sanshff the Inspiration Mill 14, identical with cor. Nos. 2, 5 ando 4 Enspir Mill Site Nos. 1W, °66 as desruo5 ; Asara\restact
08	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration MillaSite Nos. 27,06 and 15 of this survey.
-00	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS16-4-IMS7-1-IMS6-2-IMS15-3-4606.
Inspira- ey.	330.00 Core staejdeignified lback on 300.088 surv
	dino2 south
620.00	Center/creek, course \$1275° W wood, Assert total 00.221
660.00	660.60 Cor. No. 3, igniffitigad with basing bas, f. danto
	Thence N. 89° 28! N.
THE PART OF	
AUT BEST DON'T	

4-678 b

	. SURVET NO. 4006
Feet	INSPIRATION MILL SITE NO. 15
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 15, identical with cor. Nos. 2, 3 and 1 Inspiration Mill Site Nos. 14, 26 and 27 of this survey.
	Thence S. 89° 28' E.
330.0	Cor. No. 2, identical with cor. No. 1 Inspiration Mill Site No. 16 and on line 4-1 Inspiration Mill Site No. 27 of this survey.
Site	Live noise is a thence South the interior will it noise is a south to so the content of the course S. 175° W. I so bas is a south to so the course S. 175° W. I so bas is a south to be so
dian .	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 16, 7 and 6 of this survey. Thence N. 89° 28' - W. Mill Site Nos. 16, 17 and 18
330.0	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 6, 5 and 14 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS15-4-IMS6-1-IMS5-2-IMS14-3-4606.
	. No local bearing objects or bearing trees available.
	90.00 Center/creek, course South. Thence North
525.0	Cor. Mar. 2, identical with cor. Nos. 180,01 ln Center/creek, course West. 27 8,129 00
660.0	Cor. No. 1, and place of beginning.
nspira-	660.00 Cor. No. 3, identical with cor. Nos. 4, 1 and 2 It tion 11:00 at 12 at 12 at 15 at
	Beginning at cor. No. 1 of the Inspiration Mill Site No. 14, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 13, 25 and 26 of this survey; from which
nspira	The 1/4 sec. cor. of secs. 21 and 22 bears S. 80°
n. diad 6-4-	The 1/4 sec. cor. of secs. 21 and 22 bears S. 80° 36' 20" W., 7653.63 ft. dist.; previously de- i & scribed. 81 aig 1991a better and of the second of the se
330.0	Cor. No. 2, identical with cor. Nos. 3, 1 and 1 Inspiration Mill Site Nos. 26, 27 and 15 of this survey.
	Thence South
135.0	Of Center/creek, course West. estudo , John 10 00.000
660.0	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 15, 6 and 5 of this survey.
	Thence N. 89° 28' W.

199

400.00

Cor. No. 1, and place of . beginning . Boilebi ersed Il bear SPIRATION ON LL SITE NO. 113 dT

t. dist.; previous Beginning at cor. No. 1 of the Inspiration Mill Site No. 13, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 12, 24 and 25 of this survey; from which

5° W. and S. 5° E. Read bears N. The 1/4 sec. cor. of secs. 21 and 22 bears S. 80° 09' 40" W., 7328.78 ft udist; previously de-201 scribed.

or. No. 2, identical with cor. Nos. 5, 4 and Instica M881 98ta 2 Sand 15 of this survey.

Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 25, 26 and 14 of this survey.

Thence South

COULZE Center / creek 565.00 Intersect line 3-4 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears No. 60° 11' E. 448.40 1134.79 Eft. dist. . of . roo doing mort 14.88 ft. dist.

of Center/creek, course S. 64° W. 560.00

660.00 Cor. No. 3, identical with cor Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 14, 5 and 66 of this survey. 660.00

.W '85 '08 .M sonThence N. 89° 28' W.

of 145.00 | Center/creek, course S. 45° W. anil jastajal point from which

Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 12 and on line 1-2 Inspiration Mill Site No. 66 of this survey. See . 1 00 .3 steed 5509

37

10. 12

660.00 which

Inspir

330.00

_		SURVEY NO. 4000	38
	Feet	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS13-4-IMS12-3-4606; from which	
-	Inspira 'V.	Cor. No. 3 Sur. No. 2380 Gold Spring lode bears S. 72° 48' W., 77.09 ft. dist. No local bearing objects or	
ġ.	in.	a qao a acad diw. bacor Thence North	
		Intersect line 3-4 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears N. 60° 11' E., 515.12 ft. dist.	
	295.00	Center/creek, course S. 77° E.	
	400.00	of Center/creek, course S. 57° E.	
	660.00	Cor. No. 1, and place of beginning.	
	e at a	211.60 Intersect line 3-4 Sur. No. 2380 Gold Spring Lo reint F24m.ON: 3TIRodJIMoMOITARIPRNI. 60° 11' 134.79 ft. dist.	
		Beginning at cor. No. 1 Inspiration Mill Site No. 12, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 11, 23 and 24 of this survey; from which	
	noits	The 1/4 sec. con. of secs. 21 and 22 bears S. 79° 40' 30" W., 7004.42 ft. dist.; previously 11iM noidescribed at to 1.0M. roo to gain age 11id and 2. 20K. roo at which are the second at the second a	
		vicenter/creek, icourse S. 24° E. 1904 100	
	330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 24, 25 and 13 of this survey.	
	260.00 365.00	Thence South 10	
	640.58	point from which cor. No3 bears S. 760° 11' W., 84.88 ft. dist.	
-	Inspira	Cor. No. 3, identical with cor. No. 4 Inspiration Mill Site No. 13 and on line 1-2 Inspiration Mill Site No. 66 of this survey.	
		.W '85 °08 .W sonThence N. 89° 28' W.	
	33.34	Intersect line 3-4 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 3 bears S. 60° 11' W., 46.45	
	ite No.	330.00 Ger. No. 4, identical with cor. No.tsibnaffration Site No. 12 and on line 1-2 Inspiration Sill of this Wed 82cy N bns . 2 ° 82 . 2 8 con Book	

Feet	LERÁ.
85.45	Intersect line 4-1 Sur. No. 3924 Copper #1 lode at a point from which cor. No. 4 bears N. 26° 35' W., 132.81 ft. dist.
328.83	Intersect line 3-4 Sur. No. 3924 Copper #1 lode at a point from which cor. No. 4 bears N. 57° 39' E., 217.73 ft. dist.
330.00	Cor. No. 4, identical with cor. Nos. 1, 2 and 3 Inspiration Mill Site Nos. 66, 4 and 11 of this survey.
	Set a copper coated steel pin 18 ins. long, .5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS12-4-IMS66-1-IMS4-2-IMS11-3-4606; from which
noits	Cor. No. 4 Sur. No. 3924 Copper #1 lode bears N. 11
78° de-	The 1/4 sec. cor. of secs. 21 and 22 bears 5 35' 20'dfrow Sonadf2 ft. dist.; previously scribed.
410.00	Center/creek, course N. 88° E.
Inspira	Cor. No. 1, and place of beginning.
• ٧٥	CION MILL SITE NOS. 22, 23 and 11 or Unis SULV 11 .ON ATIS LIM MOITARIPRINI Thence South
II ili	Beginning at cor. No. 1 of the Inspiration Mill Site No. 11, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 10, 22 and 23 of this survey; from which
ite	The 1/4 sec. cor. of secs. 21 and 22 bears S. 79° 08' 30" W., 6680.62 ft. dist.; previously described.
	Thence S. 89° 28' E.
320.62	Witness cor. for cor. No. 2 of the Inspiration Mill Site No. 11, identical with witness cor. for cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 23, 24 and 12 of
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspira-
-\$-01	Stion Mill Site Nos. 23, 24 land 12 of this survey. 2MI .bin quo esti diw bauon edi ni .eni di doin mo Thence South 2MI-1-2011
250-00	of Center/creek, course N. 88° B. 32 4 . 00 . 100
660.00	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspiration Mill Site Nos. 12, 66 and 4 of this survey.
2	Thence N. 89° 28' W.
8 14	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 10 and on line 1-2 Inspiration Mill Site No. '4 of this survey.

	SURVEYINO. 4606
Chains	### Dec 1
	Set a copper coated steel pin 18 ins. long, 5/8 in., diam., 16 ins. in the ground, with brass cap mkd. IMS11-4-IMS10-3-4606.
	ebol 14 reggod 450 No. local bearing objects or 1 84.868 A 100 '00' No. 100 A bearing trees available.
	Thence North
430.00	Genter/creek, Course 18. 256 . El servicio de la Conterfericio de la Conterferi
	Cor. No. 1, and place of beginning. 19000 a tel
	INSPIRATION MILL SITE NO. 10
vi -	Beginning at cor. No. 1 of the Inspiration Mill Site No. 10, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 9, 21 and 22 of this survey; from which
	The 1/4 sec. cor. of secs. 21 and 22 bears S. 78° 33' 20" W., 6357.42 ft. dist.; previously described.
	Alo.00 Center/creek, course N. 86° E. Thence S. 89° 28' E.
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 22, 23 and 11 of this survey. Thence South
Site No.	Reginning at cor. No. 1 of the Inspirate will Center/Creek, Course/S. 2020, E. Will identical with Scar S. 2020, S. 2020
dornw man	Hill Site Wos. 10, 22 and 23 of this survey: H
79° le-	
	Thence N. 89° 28' W.
ill Site	Intersect line 4-1 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 4 bears No. 262 351 W., a. 032
25. 5, 12 of	
330.00	Cor. No. 4, identical with cor. Nos. I and 3 Inspiration Mill Site Nos. 4 and 67 of this survey.
	Set a copper coated steel min 8 on 18 long, 18 in. diam.,
	16 ins. in the ground, with brass cap mkd. IMS10-4-IMS4-1-IMS67-3-4606; from which
	Cor. No. 4 Sur. No. 3924 Copper #7 Lode bears N. 12° 31' E., 325.38 ft. dist.
	660.00 Cor. No. 5, identical with cor. Nos. 4, 1 and 2 rojects of cor. Nos. 4 of this surve aldaliave available. Thence N. 85° 28' W.
	Thence North
	Intersect line 3-4 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 4 bears S. 83° 34' E., 70.92 ft. dist.

	Charles .	and an arms of the second seco
	Feet 330.00	Intersect cor. Nos. 2 and 3 Inspiration Mill Site Nos. 67 and 9 of this survey.
	590.00	Center/creek, course S. 70° E.
	660.00	Cor. No. 1, and place of beginning.
	77 and No. 4 No. 1	INSPIRATION MILL SITE NO. 9
	9	Beginning at cor. No. 1 of the Inspiration Mill Site No. 9, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 68, 19 and 20 of this survey; from which
	Site No. 'Site '58 of	The 1/4 sec. cor. of secs. 21 and 22 bears S. 77° 10' 50" W., 5713.45 ft. dist.; previously de- scribed. Thence S. 89° 28' E.
	44.45	Intersect line 4-1 Survey No. 3924 Copper No. 8 lode at a point from which cor. No. I bears S. 6° 23' W., 269.01 ft. dist.
	330.00	Intersect cor. Nos. 3 and 4 Inspiration Mill Site Nos. 20 & 21 of this survey.
0	510.00	Center/creek, course S. 14° E. anil 1997 171 74.710
	660.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 21, 22 and 10 of this
	70.00	of Center/Creek, course S. 70° E.
	330.00	Cor. No. 3, identical with cor. No. 2 Inspiration Mill Site No. 67 of this survey.
	notistic	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS9-3-IMS67-2-4606.
	ı Mill	No local bearing objects or bearing trees available. On . 100 Thence N. 89° 28' W.
	42.53	Intersect line 3-4 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 4 bears S. 83° 34' E., 113.72 ft. dist.
	660.00	Cor. No. 4, identical with cor. No. 1 Inspiration Mill Site No. 67 and on line 2-3 Inspiration Mill Site No. 68 of this survey.
		Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS9-4-IMS67-1-4606; from which

Chans	
Feet	Cor. No. 1 Sur. No. 3924 Copper No. 8 lode bears
e Nos.	No local bearing objects or
	bearing trees available.
	550.00 Cor. No. 1, and Place of beginning.
63.89 Site	Intersect line 3-4 and 1-2 Sur. No. 3924 Copper #7 and Copper No. 8 lodes at a point from which cor. No. 4 bears S. 83° 34' E., 734.99 ft. dist., and cor. No. 1 bears S. 83° 34! E., 14.62 ft. dist.
330.002	Cor. No. 1, and place of beginning.
S. 77°	INSPIRATION MILL SITE NO. 67
de-	Beginning at cor. 'No. 1 of the Inspiration Mill Site No. 67, identical with cor. No. 4 Inspiration Mill Site No. 9 and on line 2-3 Inspiration Mill Site No. 68 of this survey; 'from which
lode a	The 1/4 sec. cor. of secs. 21 and 22 bears S. 80° 26' 40" W., 5649.15 ft. dist.; previously described.
los 120 §210	350.00 Intersect 80.85 28 Panel Inspiration Will Site
	Intersect line 3-4 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 4 bears S. 83° 34' E., 113.72
660.00 ^d	Cor. No. 2, identical with cor. No. 3 Inspiration Mill Site No. 9 and on line 4-1 Inspiration Mill Site No. 10 of this survey.
	70.00 Center/treek, duck south 70° E,
4.40 11iM no	Intersect line 3-4 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 4 bears S. 83 34 E., 70.92 ft. dist.
330:00	Cor. No. 3, identical with cor. Nos. 4 and 1 Inspiration Mill Site Nos. 10 and 4 of this survey.
	Thence N. 89° 28' W.
660.00	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site, No. 68 of this survey.
at a E., 113.	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS67-4-IMS68-3-4606.
on Mill Site	No local bearing objects or bearing trees available.
	Thence North
	Cor. No. 1, and place of beginning. of

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Chains	INSPIRATION MILL SITE NO. 68
Feet	Beginning at cor. No. 1 of the Inspiration Mill Site No. 68, identical with cor. No. 4 Inspiration Mill Site No. 19 of this survey; from which
	The 1/4 sec. cor. of secs. 21 and 22 bears S. 76° 22'20" W., 5392.88 ft. dist.; previously described.
	Thence S. 89°28' E.
	Intersect West line Tract A and D at a point from which the Southwest cor. of Tract D bears S. 27°55'40" E., 301.96 ft. dist.
330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mil-1 Site Nos. 19, 20 and 9 of this survey.
TIEM o	Thence South
266.11	Intersect line 1-2 and 3-4 Sur. No. 3924 Copper No. 8 and Copper #7 lodes at a point from which cor. No. 1 bears S. 83°34' E., 14.62 ft. dist., and cor. No. 4 bears S. 83°34' E., 734.99 ft. dist.
	Intersect cor. Nos. 4 and 1 Inspiration Mill Site Nos. 9 and 67 of this survey.
660.00	Cor. No. 3, identical with cor. No. 4 Inspiration Mill Site No. 67 of this survey.
	Thence N. 89°28' W.
330.00	Cor. No. 4.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground with brass cap mkd. IMS68-4-4606.
	No local bearing objects or bearing trees available.
in.	Ald , mool . Sai all ming Thence North Tongo & Jos
	Intersect line 3-4 and 1-2 Sur. No. 3924 Copper #7 and Copper No. 8 lodes at a point from which cor. No. 4 bears S. 83°34' E., 1067.07 ft. dist., and cor. No. 1
.33	bears S. 83°34' E., 346.69 ft. dist.
660.00	Cor. No. 1, and place of beginning.
	INSPIRATION MILL SITE NO. 4
bna da bna As	Beginning at cor. No. 1 of the Inspiration Mill Site No. 4, identical with cor. Nos. 3 and 4 Inspiration Mill Site Nos. 67 and 10 of this survey; from which
	The 1/4 sec. cor. of secs. 21 and 22 bears S. 84° 29'10" W., 6259.99 ft. dist.; previously described.
	Thence S. 89°28' E.

-		CONVEY NO. TOO
	Chains= Feet	Epon Con Hill William 100 08
	230.51	Intersect line 4-1 Sur. No. 3924 Copper #7 lode at a point from which cor. No. 1 bears S. 26°35' E., 356.40 ft. dist. and cor. No. 3 Sur. No. 3924 Copper #1 lode being on same line bears S. 26°35' E., 235.02 ft. dist.
	330.00	Intersect cor. Nos. 3 and 4 Inspiration Mill Site Nos. 10 and 11 of this survey.
	doith m	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 11, 12 and 66 of this survey.
	ę • II * U	the southwest cor. of tract D bears S. 27°95'd
	0.77	Intersect line 3-4 Sur. No. 3924 Copper #1 lode at a point from which cor. No. 3 bears S. 57°39' W., 383.88 ft. dist.
	8 ox	Cor. No. 3, identical with cor. No. 4 Inspiration Mill Site No. 66 of this survey.
	1 .01	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS4-3-IMS66-4-4606; from which
		Cor. No. 3 Sur. No. 3924 Copper #1 lode bears N. 69° 06' W., 347.13 ft. dist.
	14 rM n	No local bearing objects or bearing trees available.
		Thence N. 89°28' W.
	263.56	Intersect line 2-3 and 4-1 Sur. No. 3924 Copper #1 and Copper #6 lodes at a point from which cor. No. 3 bears N. 26°35' W., 135.72 ft. dist., and cor. No. 4 identical with cor. No. 1 Sur. No. 3924 Copper #7 lode bears N. 26°35' W., 14.34 ft. dist.
	660.00	No local bearing decreases on
	bra Ti	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS4-4-4606; from which
		Cor. Nos. 1 and 4 Sur. No. 3924 Copper #7 and Copper #6 lodes bears N. 88°39' E., 390.11 ft. dist.
		No local bearing objects or bearing trees available.
		Thence North
	53.11	Intersect line 3-4 and 1-2 Sur. No. 3924 Copper #6 and Copper #7 lodes at a point from which cor. Nos. 4 and 1 bears S. 83°34' E., 392.47 ft. dist.
	330.00	Cor. No. 1, and place of beginning.
		Tivence 5, 39°28 6.
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	. 30KtB1 No. 1000
Chains	INSPIRATION MILL SITE NO. 66
Feet	Beginning at cor. No. 1 of the Inspiration Mill Site No. 66, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 4, 11 and 12 of this survey; from which
	The 1/4 sec. cor. of secs. 21 and 22 bears S. 85° 03'40" W., 6916.68 ft. dist.; previously dedescribed.
9112	Thence S. 89°28' E.
1.17	
244.55	point from which cor. No. 4 bears N. 26°35' W., 132.81 ft. dist., and cor. No. 3 Sur. No. 2380 Gold Spring lode being on same line bears S. 26°35' E., 26.37 ft. dist.
260.00	Road bears S. 26° E: and N. 26° W.
296.66	Intersect line 3-4 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 3 bears S. 60°11' W., 46.45'ft. dist.
	Intersect cor. Nos. 3 and 4 Inspiration Mill Site Nos. 12 and 13 of this survey.
515.00	Center of creek, course S. 45° W.
660.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 13, 14 and 5 of this survey.
piration	Thence South to S. 1dentical with cor. Nos. 4 and 1 In
330.00	Set a copper coated steel pin 18 tons 1 on 3/8
5-3-	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS66-3-4606.
	No local bearing objects or bearing trees available.
	Thence N. 89°28' W.
160.00	
240.0	0 Road bears N. 26° W. and S. 30° E.
249.54	line 4-1 Sur. No. 3924 Copper #1 lode at a point
660.00	Cor. No. 4, identical with cor. No. 3 Inspiration Mill Site No. 4 of this survey.

Feet	Thence North
329.23	Intersect line 3-4 Sur. No. 3924 Copper #1 lode at a point from which cor. No. 4 bears N. 57°39' E., 219.12 ft. dist.
330.00	Cor. No. 1, and place of beginning.
	INSPIRATION MILL SITE NO. 5
at a	Beginning at cor. No. 1 of the Inspiration Mill Site No. 5, identical with cor. Nos. 2, 3 and 4 Inspira- tion Mill Site Nos. 66, 13 and 14 of this survey; from which
	The 1/4 sec. cor. of secs. 21 and 22 bears S. 85° 32'20" W., 7573.93 ft. dist.; previously described. Thence S. 89°28' E.
	Intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears N. 26°34' W.,
330 00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspira-
	tion Mill Site Nos. 14, 15 and 6 of this survey.
	130.00 Intersect control sond 4 Inspiration Vill Si
120.00	Center of creek, course West. 19979 to 19979 00.212
144.37	Intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears N. 26°34' W., 476.36 ft. dist.
660.00	Cor. No. 3, identical with cor. Nos. 4 and 1 Inspiration Mill Site Nos. 6 and 1 of this survey.
.ni .bahn	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16 ins. in the ground, with brass cap mkd. IMS5-3-IMS6-4-IMS1-1-4606.
	No local bearing objects or bearing trees available.
	Thence N. 89°28' W.
150.00	Road bears N. 27° W. and S. 27°. E.
180.00	Center of creek, course S. 15° W.
330.00	240.00 Road bears M. 26° M. and S. 50° L. oN .roD
ode and hint 1.35 ft	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS5-4-4606
mo	No local bearing objects or bearing trees available.
	Thence North

1	*Chairs	Geas Feet
	Feet 135.00	Road bears N. 55° W. and S. 55° E.
	200.00	Center/creek, course S. 66° E. T.
	ation	Intersect cor. No. 3 Inspiration Mill Site No. 66 of this sunvey. Cor. No. 1, and place of beginning.
h		INSPIRATION MILL SITE NO. 6
	Incains	Beginning at cor. No. 1 of the Inspiration Mill Site No. 6, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 5, 14 and 15 of this survey; from which
	• (The 1/4 sec. cor. of secs. 21 and 22 bears S. 85° 44' 50" W., 7902.74 ft. dist; previously de- scribed.
	Inspira	S bas 1 4 . 20 . Thence S: 89° 281 E
	in. diam	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 15, 16 and 7 of this survey. Thence South
		of
	50.00	Center/creek, course S. 59° W. Cor. No. 3, identical with cor. Nos. 4, 1 and 2 Inspira-
	660.00	tion Mill Site Nos. 7,72 and 1 of this survey.
	Inspira	Set a copper coated steel pin 18 ins, long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS6-3-IMS7-4-IMS2-1-IMS1-2-4606; from which
		Cor. No. 4 Sur. No. 3924 Good Claim lode bears S. 20° 52' E., 223,44 ft. dist.
		Cor. No. 1 Sur. No. 2380 Gold Spring lode bears S. 12° 33' E., 260.89 ft. dist.
		bearing trees available.
	mois	Thence N. 89° 28' W.
	70.95	Intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears N. 26° 34' W., 1055.56 ft. dist.
		Cor. No. 4, identical with cor. Nos. 1 and 3 Inspiration Mill Site Nos. 1 and 5 of this survey.
		.3 '82 '88 .2 sonod! Thence North
	515.63	Intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 4 bears N. 26° 34' W., 476.36 ft. dist.
	540.00	Center/creek, course West.

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	Ciams Feet		PARK F
	660.00	Cor. No. 1, and place of beginning.	Fcet
		INSPIRATION MILL SITE NO. 7. 49915 \ 192193	200.00
2	ids to	Beginning at cor. No. 1 of the Inspiration Mill 7, identical with cor. Nos. 2, 3 and 4 Inspir Mill Site Nos. 6, 15 and 16 of this survey; f	ation rom which
	Fite No.	56' 20" W., 8231.63 ft. dist. Thence S. 89° 28' E.	
	115.00	Center/creek, course S. 69° W.iw Labinabi .a	
	330.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 tion Mill Site Nos. 16, 17 and 8 of this surve	Inspira-
		Thence South paditos	
	00.000 Inspira-	Cor. No. 3, identical with cor. Nos. 4, 1 and 2 tion Mill Site Nos. 8, 3 and 2 of this survey.	Inspira-
	· Y	Set a copper coated steel pin 18 ins. long, 5/8 16 ins. in the ground, with brass cap mkd. IMS IMS8-4-IMS3-1-IMS2-2-4606.	in. diam.
	Inspira-	bearing trees available. Cor. No. 3, identical with cor. Nos. 4, 1 and 2 thought a continued to this survey.	50.00
• •	330.00	Cor. No. 4; identical with cor Nos. 1, 2 and 3 tion Mill Site Nos. 2; 1 and 6 of this survey	Inspira-
0	610.00	Thence North Cor. No. 4 Sur. No. 5924 Good Claifolode bea S2' E., 223.W4°67.Sisaruo S3' E., 223.W4°67.Sisaruo	
	660.00	Cor. No. 17 and place of beginning	
		8 .ON STIS LINE NOITARIQUED ECTS OF Dearing trees available.	
ði.	le at a	Beginning at cor. No. 1 of the Inspiration Mill 8, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 7, 16 and 17 of this survey; from which	tion
		The 1/4 sec. cor. of secs. 21 and 22 bears 06' 50" W., 8560.62 ft. dist.; previously scribed. Too dist. 1 200 still 100 to 100 t	S. 86° de- 00.022
	330.00	point from which cor. No. A bears N. 26 34' L	n Mill
		Center/creek, course West.	540.00

Chains	emes Though North
660.00	Cor. No. 3. identical with cor. No. 2 Inspiration Mill
point 44 ft.	159.51 Intersect line 2-3 Sayayruz. zintr foi Encompatiza a
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., 16 ins. in the ground, with brass cap mkd. IMS8-3-
	660.00 Cor. No. 1, and place of beginning. 2004-2-82MI
agida hasang a sa at	No local bearing objects or
Site No	Beginn. W. 8.2t ° (9.8r NV. sone of the Inspiration Mili
330.00	Con. No. 14, identical with con. Nos. 1, 2 and 3 Inspira-
° 68	tion Mill Site Nos. 3, 2 and 7 of this survey.
-9 ł	27' 50" htrp/ SpnedT ft. dist.; previously c
660.00	Cor. No. 1, and place of beginningH '85 °88 .2 somed?
spira-	350.00 Cor. vo. 2. Ei3ON: 3742 JJJM NOITARIGENI, 4 and 1 In
	Reginning at cor. No. 1 of the Inspiration Mill Site No.
	3, identical with cor. Nos. 2, 3 and 4 Inspiration Mill Site Nos. 2, 7 and 8 of this survey; from which
POINT.	sol the sec. Von sec 2-3 Sur. No. 2637 Giant lode et 32 Sur. N
	27' 50" W., 8541.32 ft. dist.; previously described.
little (660.00 Cor. N. 3. 188 188 188 Survey.
330.00	Cor. No. 2, identical with cor. No. 3 Inspiration Mill Site No. 8 of this survey.
at a	101.05 Intersect lindtues sonedTo. 3924 Good Claim lode
526.77	Intersect line 2-3 Sur. No. 2637 Giant lode at a point
point	from which cor. No. 3 bears N. 84° 55' W., 453.73 ft. a distal Intersect line 5-4 Sur. No. 2657 Giant 126.05
3 Ft.	from which cor. No. 3 bears N. 1 23' E. 169.
	Set a copper coated steel pinits ins, long, 5/8 in. diam.,
441	16 ins. in the ground; with brass cap mkd : IMS3-3-4606.
n. dian.	8 2 anol .ani 81 Noglocal abearing objects or 2
	1 seldaliavateentogningedth brase cap mkd. 1MS
	Thence N. 89° 28' W.
330.00	Cor. No. 14, identical with cor. No. 3 Inspiration Mill Site No. 2 of this survey.
	Set a copper coated steel pin 18 ins. long, 5/8 in. diam., bollonins. in the ground, with brass cap mkds IMS3-4-278
818	. I IMS2+3-4606; sfrom which roo doing mora Janoq
	Cor. No. 3 Sur. No. 2637 Giant lode bears N. 35°
a to	400.84 Intersect line 5-412ibtd.12020566W 205im lodo point from which cor. No. 4 bears N. 57° 40' E.
	No local bearing objects.or bearing trees available.

1		5 . 30KVE1 .NO. 4000
	@haths	作品的**
	Feet	Thence North
	Mill	660.00 Cor. No. 3, identical with cor. No. 2 Inspiration
	159.51	Intersect line 2-3 Sur. No. 2637 Giant lode at a point
		from which cor. No. 3 bears N. 84° 55' W., 122.44 ft.
	n. dian	Set a copper coated steel pin 18 ins. longteib'8 4
	-5-	16 ins. in the ground, with brass cap mld. IMS
	660.00	Cor. No. 1, and place of beginning.
1		No local bearing objects or
70		. olds INSPIRATION MILLS SITE NO. 2
		Beginning at cor. No bof the Inspiration Mill Site No.
100		2, identical with cor. Nos. 2, 3 and 4 Inspiration
	Palidsu	Mill Site Nos. 10 6 and 7 of this survey; from which
		tion Mili Site Nos. 3, 2 and 7 of this survey.
		The 1/4 sec. cor. of secs. 21 and 22 bears N. 89°
		27' 50" Wap 8211.31 ft. dist.; previously de-
903		scribed.
1		600.00 Cor. No. 1, and place of beginning.
-	ti a Malifest vier for Éminorale d'America de la companya de la co	Thence S. 89° 28' E.
	770 00	Con No. 2 debatical with continuous A and 1 Inquine
18	220.00	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspira-
	Site No.	tion Mill Site Nos. 7, 8 and 3 of this survey.
1	tion Wil	identical two England Two S. 2, 3 and 4 Inspira
		Site Nos. 2, 7 and 8 of this survey; from which
	500.49	Intersect line 2-3 Sur. No. 2637 Giant lode at a point
18	. 89	A zfrom which scot. No. 23 bears N. 84° 55' W., 122.44 ft.
1. 6	describe	27' 50" W., 8541.32 ft. dist.; previsibly
	660.00	Cor. No. 3, identical with cor. No. 4 Inspiration Mill
		Site No. 3 of this survey.
	a Mill	330.00 Cor. No. 2, identical with cor. No. 3 Inspiratio
		. YoThenceint 89°828 W. Site
3 44		
116	101.05	Intersect line 4-1 Sura No. 3924 Good Claim lode at a
		point from which cor. No. 4 bears N. 18° 14' W.,
	aurod	S26.77 Intersect line 2-3 Sur. No. 2658ibiath 880,774t a
	126 05	from which cor. No. 3 bears N. 84° 55' W., 453
	126.05	Intersect line 3-4 Sur. No. 2637 Giant lode at a point
		from which cor. No. 3 bears N. 1° 23' E., 169.23 ft.
16		dist. 00.100 00:000
	330.001	Cor., No. 14, 2 identicat with cortano. 3 Inspiration Mill
	3-3-4006	16 ins. in the growsvarsisitation will
		Set a copper coated steed pin 18 ins. long, 5/8 in. diam.
		16 ins. in the ground; with brass cap mkd. IMS2-4-
1		IMS1-3-4606.
1		Thence N. 89° 28' W.
		No local bearing objects or
	I LIM N	330.00 Cor. eldelievedestragnirasdcor. No. 3 Inspiratio
193		Site No. 2 of this survey.
	7 P. L.	Thence North
4 .	770 007	Set a copper coated steel pin 18 ins. long, 5/8
	3/2.89	Intersect lines 1 = 2 Sur. Novo 2380 dGold Spring lode at a
		point from which cor. No. 1 bears N60° 12' E., 65.32
13	075	Cor. No. 3 Sur. No. 2637 Giant lode bears N.
4	400.84	Intersect line 7-446ab Ma 1202400-13 632:
1	400.84	Intersect line 3-4 Sur. No. 13924 Good Chaim lode at a
		point from which cor. No. 4 bears N. 57° 40' E., 94.19 ft. distred Isool of
		bearing trees available.
100	Face.	
10		
	AT CONTRACTOR	

• •	Intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which cor. No. 21 bears S. 26 134' E., 126.80 ft. dist.
	WILL HOLD IN WHILE DAUGO OF IDOCAMINANCE
	point from which cor. No. 4 bears N. 57° 40'
	INSPIRATION MILL SITE NO. 1
В	Beginning at cor. No. 1 of the Inspiration Mill Site No. 1, identical with cor. Nos. 3 and 4 Inspiration Mill Site Nos. 5 and 6 of this survey; from which
	The 1/4 sec. cor. of sec. 21 and 22 bears N. 89° dec. 21 scribed.
Acre	Thence S. 89° 28' E.
259.05 I	intersect line 4-1 Sur. No. 2380 Gold Spring lode at a point from which con. No. 1 bears S. 26° 34' E., 285.42 ft. dist. north real core later.
330.00 C	Cor. No. 2, identical with cor. Nos. 3, 4 and 1 Inspiration Mill Site Nos. 16, 17 and 2 of this survey.
5.00	Total area, Inspiration Mill Site No. 59 Total address spendTtion Mill Site No. 55
141.22 I	Intersect line 14-1 Sure No. 2380 Gold Spring lode at a
5.00 5.00	Spoint from which core no and bears S. 126° 34' E., 126.80 ft: dist. noistrigan
259716 I	Intersect line 13-4 Sur. No. 3924 Good Claim lode at a spoint from which core No. 4 bears N. 57° 40' E., 294.49 ft. dist. noiserigent and laser
287.11 I 00.2 00.2	Intersect line 11-2 No. 2380 Gold Spring lode at a point Intersect line 11-2 No. 2380 Gold Spring lode at a point of the second spring loss of the second second line in the second second line is the second line in the second line is the seco
00.00	Cor. No. 3; identical with cor, No. 4 Inspiration Mill Site No. 2 of this survey. Research to the cortain of the cortain serior for the c
5.00	.oM of 82 Research Thence N. 89° 2810W.
165.00 R	Total area Inspiration Will Site No. 40 Total a.3. 08ns ibns i.W 081.Nisraed.baos
195.00 C	Total area. Inspiration Mill Sito. 42.
330200 0	Total area, Inspiration Mill Site No. 36 Total area, Inspiration Mill S.te.oN76
S 5.00	Set a copper coated steel pin 18 ins. long, 5/8 in. diam. 16. ins. in the ground, with brass cap mkd. IMS1-4-
5.00 5.00	Total area, Inspiration Mill Site No. 10 Total area, Inspiration Mill Site No. 20 Total area, Inspiration Mill Site No. 28 Total area, Inspiration Mill Site No. 18
1.18	Sur. No. 3924 Copper No. 8 lode fo
	Center/creek, course S. 52 n E. 2001

Intersect line 1-2 Sur. No. 2380 Gold Spring lode at adpoint from which Cor. No. 1 bears N. 60° 12' E., 445.59 ft. dist. Intersect line 3-4 Sur. No. 3924 Good Claim lode at a point from which cor. No. 4 bears N. 57° 40' E., 484.73 ft. dist. Center/creek, course S. 68° W. Road bears N. 57° W. and S. 36° E. Center/creek, course S. 47° E. Floring J. Road bears N. 57° W. and S. 36° E. Total area, Inspiration Mill Site No. 63 J. Total area, Inspiration Mill Site No. 64 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 60 S. 000 J. Total area, Inspiration Mill Site No. 55 S. 000 J. Total area, Inspiration Mill Site No. 56 S. 000 J. Total area, Inspiration Mill Site No. 56 S. 000 J. Total area, Inspiration Mill Site No. 56 S. 000 J. Total area, Inspiration Mill Site No. 58 J. Total area, Inspiration Mill Site No. 59 J. Total area, Inspiration Mill Site No. 59 J. Total area, Inspiration Mill Site No. 48 J. Total area, Inspiration Mill Site No. 48 J. Total area, Inspiration Mill Site No. 48 J. Total area, Inspiration Mill Site No. 49 J. Total area, Inspiration Mill Site No. 45 J. Total area, Inspiration Mill Site No. 4	· 90030RVE1 110.04000 #500.	32
point from which Cor. No. 1 bears N. 60° 12' E., 445.59 ft. dist. Intersect line 3-4 Sur. No. 3924 Good Claim lode at a point from which cor. No. 4 bears N. 57° 40' E., 484.73 ft. dist. Center/creek, course S. 68° W. 140.00 Road bears N. 57° W. and S. 36° E. Cer. No. 1, and place of beginning. Cer. No. 1, and place of beginning. Total area, Inspiration Mill Site No. 63 Total area, Inspiration Mill Site No. 62 S. 000 Total area, Inspiration Mill Site No. 62 S. 000 Total area, Inspiration Mill Site No. 63 Total area, Inspiration Mill Site No. 65 S. 000 Total area, Inspiration Mill Site No. 65 S. 000 Total area, Inspiration Mill Site No. 55 S. 000 Total area, Inspiration Mill Site No. 55 S. 000 Total area, Inspiration Mill Site No. 56 S. 000 Total area, Inspiration Mill Site No. 56 S. 000 Total area, Inspiration Mill Site No. 56 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 58 S. 000 Total area, Inspiration Mill Site No. 59 S. 000 Total area, Inspiration Mill Site No. 59 S. 000 Total area, Inspiration Mill Site No. 48 S. 000 Total area, Inspiration Mill Site No. 48 S. 000 Total area, Inspiration Mill Site No. 59 S. 000 Total area, Inspiration Mill Site No. 49 S. 000 Total area, Inspiration Mill Site No. 49 S. 000 Total area, Inspiration Mill Site No. 49 S. 000 Total area, Inspiration Mill Site No. 49 S. 000 Total area, Inspiration Mill Site No. 49 S. 000 Total area, Inspiration Mill Site No. 59 S. 000 Total area, Inspiration Mill Site No. 50 S. 000 Total area, Inspiration Mill Site No. 50 S. 000 Total area, Inspiration Mill Site No. 50 S. 000 Total are	Shoins Feet	
point from which cor. No. 4 bears N. 57° 40' E., 484.73 ft. dist. 484.73 ft. dist. 260.00 Center/creek, course S. 68° W. Road bears N. 57° W. and S. 36° E. Center/creek, course S. 47° E. Language Road bears N. 57° W. and S. 36° E. Center/creek, course S. 47° E. Language Road bears N. 57° W. and S. 36° E. Center/creek, course S. 48° W. Center/creek, course S. 48° W. Content of the state of the sta	point from which Cor. No. 1 bears N. 60° 12' E.,	
point from which cor. No. 4 bears N. 57° 40' E., 484.73 ft. dist. 484.73 ft. dist. 260.00 Center/creek, course S. 68° W. Road bears N. 57° W. and S. 36° E. Center/creek, course S. 47° E. Language Road bears N. 57° W. and S. 36° E. Center/creek, course S. 47° E. Language Road bears N. 57° W. and S. 36° E. Center/creek, course S. 48° W. Center/creek, course S. 48° W. Content of the state of the sta		
Center/creek, course S. 68° W. Center/creek, course S. 47° E. Lorenton C. Center/creek, course S. 47° E. Center/creek, course S. 48° E. Center/c	484.73 ft. dist.	
Road bears N. 57° W. and S. 36° E. Road bears N. 58° E. 3000 Road area, Inspiration Mill Site No. 56° M. 36° E. Road area, Inspiration Mill Site No. 56° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 58° E. 3000 Road area, Inspiration Mill Site No. 59° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 48° E. 3000 Road area, Inspiration Mill Site No. 38° E. 3000 Road area, Inspiration Mill Site No. 38° E. 3000 Road area, Inspiration Mill Site No. 38° E. 3000 Road area, In	260.00 Center/creek, course S. 68° W.	
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Cer. No. 1, and place of beginning. Cer. No. 1, and place of beginning. Cer. No. 6, and place of beginn	495.00 Road bears N. 57° W. and S. 36° E.	
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	Total area. Inspiration Mill. Site No. 19 0.5.000	-

			33.
Chains	ma all Astribus is ille and decimals id core leto!	1.922	-
UILO - E	Tract A hereinafter described . 975 Lator	2.693	-
1.5.13	Sur. No. 3924 Copper No. 8 lode, exclusive of	4.033	
CONTRACTOR OF THE LITTLE CO.	its conflict with Tract A hereinafter described	.772	-
5.000		5.000	-
5.000	2. Mod Areal in conflict with a 18 18 18 18 18 18 18 18 18 18 18 18 18	3.000	
U I C	The at D have in of the docerihod discorring	.483	-
A	Tract B hereinafter described at Both	.483	
1.109	Sur. No. 3924 Copper No. 8 lode 7705	. 405	1919
5.010	Sur. No. 13924 Copper No. 8 10de, exclusive of its	.000	1
	conflict with Tract B hereinafter described	5.000	-
AVA.	Total area, Inspiration Mill Site No. 21	5.000	
210	Total area, Inspiration Mill Site No. 22	5.000	-
1.5.1	Total area, Inspiration Mill Site No. 23	5.000	-
	Total larea, Inspiration Mill Site No. 24	5.000	-
	Total area, Inspiration Mill Site No. 25	5.000	-
1.510	Total area, Inspiration Mill Site No. 26	5.000	-
1.504	Total area, Inspiration MilluSite No. 27	5.000	-
	Total area, Inspiration Mill Site No. 17	5.000	-
14.L	Total area, Inspiration Mill Site No. 16	5.000	
5.00	Total area, Inspiration, Mill Site No. 15	5.000	1.
	Total area, Inspiration Mill Site No. 14	3.000	100
2.7	Area in conflict with a 0825 .ov . Tue	1.111	~
2.2	Sur. No. 2380 Gold Spring lode of See . M. 112		1
	Totallarea, Inspiration Mill Site No. 113	5.000	-
2.0.7	conflict with-drive Jode	075	
	Sur. No. 2380 Gold Spring lode	.875	
	Total area, Inspiration Mill Site No. 12	5.000	
de in	of 8 .d. AreaDin conflictrwith noitrog Jan	.0074	1
bun e	OSur. No. 02380 Gold Springs Toden I diw Joiling	.330	1
HI SOO	Sur. No. 3924 Copper #191odex9 vovus sidt to	5.000	-
-9D Di	s behauTotal area, Inspiration Mill Site No. 11	5.000	_
	Total area, Inspiration Mill Site No. 10	3.000	
01 00	Area in conflict with- Sur. No. 3924 Copper #7.10de 100 16 minings	1.105	-
. A tank	I onil Total area Inspiration Mill Site No. 1941	5.000	-
Tact A,	Thence N. 27°554th with the associate and the cor.	3.000	
;	Thence N. 55°00' E., 84.19 ft. to line 3-tartp	.181	~
5 .ON 13	Sur. No. 3924 Copper #7 lode	.453	-
reiterio	Sur. No. 3924 Copper No. 8, lode 2 28 .2 senset	.181	-
	Sur. No. 3924 Copper No. 8 lode exclusive of its	. 101	
	conflict with Tract Chereinafter described	.000	-
	Total area, Inspiration Mill Site No. 67	5.000	-
	Area in conflict with street A Joseff	3.000	
	Sur. No. 3924 Copper #7 lode	4.998	-
	Total area, Inspiration Mill Site No. 68	5.000	
	Area in conflict with-	3.000	
No. 20-	Tract D hereinafter described of gainniged	.470	4
	Sur. No. 3924 Copper #7010de 30.722 .W sonedT	3.113	-
. of Taga	Sur. No. 3924 Copper No. 8, 10de 3 8 .2 soned	1.887	-
	Sur. No. 3924 Copper No. 8 lode, exclusive of its	1,00,	12
noiseri	conflict with Tract D hereinafter described	1.416	-
	Total area, Inspiration Mill Site No. 4	5.000	
ning.	Thence N. 89°28-thick with 23°28 of begin		
	Sur. No. 3924 Copper #7 lode	2.079	-
	Sur. No. 3924 Copper #6 lode nising a fort	.296	-
	Sur. No. 3924 Copper #1 lode	1.591	4
	Total area, Inspiration Mill Site No. 66	5.000	-
	Area in conflict with-		
ite No.	Sur. No. 3924 Copper #1. loderos to animales	2.481	
.0/	Sur. No. 2380 Gold Spring lode 81 08 .2 sonout	2.505	+
	Total area, Inspiration Mill Site No. 5	5.000	1
regg	Thence S. 6°25'-Area in conflict with-1625' Ace. 1 Co		150
	Sur. No. 2380 Gold Spring lode ; 3001 8 .04	4.880	1
	551 1101 500 5014 5p1116 1040 (
			100
THE PERSON NAMED IN			

	. SURVEY NO. 4606		54
-Chains	Total area, Inspiration Mill Site No. 6	5.000	1
2.69.	Area in conflict with-		
d .77	Sur. No. 2380 Gold Spring lode 1 102	1.533	-
00.2	Total area, Inspiration Mill Site No. 8	5.000	-
	Total area, Inspiration Mill Site No. 3	5.000	
84.	Area in conflict with-sateron a tomit		
84.	Sur. No. 2637 Giant lode segmed 4302	1.109	-
	Total area, Inspiration Mill Site No. 2	5.000	
00.	bedits Area in conflict with - at w joil hoo		
5.00	Sur. No. 2637 Giant lode and port lot of Sur. No. 2380 Gold Spring lode and Estate	.468	
5.00	Sur. No. 3924 Good Claim lode and fall	.095 1.554	
5.00	Sur. No. 3924 Good Claim lode, exclusive of its	1.004	
6.00	Conflict with: noisarigant, sere later		
5.00	. (1) Sur. No. 2380 Gold Spring lode	1.520	
55.00	(2) Sur. No. 2637 Giant lode (3) Surs! Nos. 2380 and 2637 Gold Spring	1.534	
5.00	(3) Surs! Nos. 2380 and 2637 Gold Spring	1.499	
5.0	Total area, Inspiration Mill Site No. 1	5.000	
5.0	11 . of STArealin conflict with- see later		14
	Sur. No. 2380 Geld Spring lode is sort	2.787	-
. 1	Sur. No. 3924 Good Claim lode on Osci.	2.232	
. 2	Sur. No. 3924 Good Claim lode, exclusive of its conflict with-Sur. No. 2380 Gold Spring lode	2 007	
	Sur. No. 12380 Gold Spring lode	2.097-	
2	Total area, IAsTDARTion Mill Site Mo. 12		
	That portion of Sur. No. 3924 Copper No. 8 lode	e in	
	conflict with Inspiration Mill Site Nos. 19, 20,	9 and 68	
	of this survey, excluded by said Copper No. 8 100	de in	
3	favor of a location now abandoned, is bounded and scribed as follows:	a de-	
	Area in conflict with-		
.1.	Beginning at cor. No. 3 Inspiration Mill Site N	No. 19-	
. 5	Thence N. 89° 28' W., 147.97 ft. to West line Tra	act A;	
	Thence N. 27°55'40" W., 360.03 ft. to N.W. cor.	ract A;	
	Thence N. 56°00' E., 84.19 ft. to line 3-4 Copper lode;	1 110. 8	
	Thence S. 83°23' E., 248.39 ft. to line 2-3 Inspi	iration	
	Sur. Np. 3924 Copper No. 8 ; ele.oNcetiSvlliM its		
	Thence S. 337.95 ft. to place of beginning.		
. 8	Tract A contains 1.922 acres		
. 4	Sur. No. 2924 Copper 47 lode		
5	Tetal area, Ind TRACTORTO Mill Site No. 63		
	Area in conflict with-	,	
	Beginning at cor. No. 4 Inspiration Mill Site N		
3	Thence N. 337.95 ft. to line 3-4 Copper No. 8 loc Thence S. 83°23' E., 81.79 ft. to cor. No. 4 Copp		
I. pt			
. í	Thence S. 6°23' W., 330.99 ft. to line 3-4 Inspir	ration	
. 6	Mill Site No. 20; iserigen bers Tajor		
	Thence N. 89°28! W., 44.45 ft.to place of beginning	ing.	
2.	Sur. No. 1924 Coppor #7 lode Tract B contains 483 acres . 1924 Co.		
	Tract b contains .483 acres . 0 120		
. 2	Sur. No. 1924 Copper #1 lode Total area, InD TDART on Mill Site No. 66		
	area in conflict with-		
2.4	Beginning at cor. No. 1 of Inspiration Mill Sit	te No.9	
2.5	Thence S. 89°28' E., 44.45 ft. to line 4-1 Sur. 1	No.	
5.	3924 Copper No. 8 lode; at the core No. 1 Copy	ner	
	Thence S. 6°23'-W., 269.01 ft. to cor. No. 1 Copposition 8 lode; 250 1 269.01 ft. to cor. No. 1 Copposition 100 100 100 100 100 100 100 100 100 10	her	
3.4	No. o loue, thabel guilles him Uses . OF . The		
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cor. for

and 4 Inspiration Mill Site Nos. 13, 12, 24 and 25; 21x36 ft. in size; the long sides bear S. 83° E. Claimant unknown . . .

A water well, the center of which bears S. 58° 19' W. 215.00 ft. from cor. Nos. 1, 2, 3 and 4 Inspiration Mill Site Nos. 13, 12, 24 and 25; 3x7 ft., 11 ft. to water. Claimant unknown.

Teggo Secother Corner Descriptions and Supplemental Data

Sur. No. 3924 Copper No. 8 lode: Cors. Nos. 1, 3
-and 4 are 3/4 in pipe with brass caps, firmly set and
properly marked. Line 3-4 was found to be S. 83° 23'

E., 1261.00 ft., instead of S. 83° 34' E., 1285.33 ft.,
as approved; line 4-1 was found to be S. 6° 23' W.,
600.00 ft., instead of S. 6° 26' W., 600.00 ft. as approved proved.

Sur. No. 3924 Copper #7 lode: Cors. Nos., 1, 2, 3 and 4 are 3/4 in. iron pipe with brass caps, firmly set and properly marked. Lines 1-2, v2-3, 3-4 and 4-1 are shown as approved.

. Sur. No. 3924. Copper #6 lode: Cors. Nos. 1, 3 and 4 are 3/4 in. iron pipe with brass caps, firmly set and properly marked. Lines 3-4 and 4-1 are shown as apc proved.

Sur. No. 3924 Copper #1 lode: Cor. No. 1 is a 3 in. iron pipe with iron cap, and cors. Nos. 2, 3 and 4 are 3/4 in. iron pipe with brass caps, all firmly set and properly marked. Line 1-2 was found to be S. 57° 40' W., 603.00 ft. instead of S. 57° 39' W., 603.00 ft. Lines 2-3, 3-4 and 4-1 are shown as as approved. approved.

Sur. No. 2380 Gold Spring lode: Cors. Nos. 1, 2 3 and 4 are 3 in. iron pipe with iron caps, firmly set and properly marked. Line 1-2 was found to be S. 60°

al2! W., 599.60 ft. instead of S. 60° 04! W., 600.00 ft.

as approved. Line 2-3 was found to be N. 26° 35' W.,

approved. Line 3-4 was found to be N. 60° 11' E.,

600.00 ft. instead of N. 60° 04! E. 600.00 ft. approved. Line 3-4 was found to be N. 60° 11' E., 600.00 ft. instead of N. 60° 04' E., 600.00 ft. as approved. Line 4-1 was found to be S. 26° 34' E., 1341.00 ft. instead of S. 26° 41' E., 1340.30 ft. as

cap, firmly set and properly marked. Lines 2-3 and

3-4 are shown as approved.

Concrete STANTS, and Holder to FIELD ASSISTANTS

CAPACITY
W. H. Martin Co. 13. 12. 14. CAPACITY
W. H. Martin Co. 15. 12. 14. Chainman
Robert McDaniel Chainman Claimant unknown.

A concrete and sheet metal barn, the MV cor. ars S. 15° 52' W., 280.00 ft. from cor. Nos.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

59

61 GPO 944397

I, OSCAR T. SMITH
Mineral Surveyor, hereby certify upon honor that in pursuance of an order received from the office
of State Director ,at Phoenix, Arizona
dated Jan. 23 and Mar. 7, 1963, I have faithfully and correctly executed the survey of
Mill Sites the mining-claim ofInspiration Consolidated Copper Co,
known as the Inspiration Mill Site Nos. 1 through 68 (Lode, placer, or mill site)
situate in Globe Mining District, Secs. 14, 15, 22 and 23
T. 1 N. , R. 14 E. , G. & S. R. Meridian, , and (State)
designated as Survey No. 4606 , which is represented in the foregoing field notes as having been executed by me and under my direction, and that said survey has been made in strict conformity with said order, the Manual of Instructions for the Survey of the Public Lands of the United States, and in the specific manner described in the foregoing field notes, and I do further certify that the labor expended and improvements made
upon or for the benefit of the location(s) embraced in the said mining claim by
claimant(s) or his grantors are fully stated in my report therein, and that the character, extent, location, and itemized value thereof are specified therein with particularity and full detail, and that no portion of, or interest in, said labor and improvements so credited to this claim has been included in the estimate of expenditures upon any other claim.
Globe, Arizona (Place) (Second Surveyor)
(Place)
CERTIFICATE OF APPROVAL
Bureau of Land Management, State Office (Office)
Phoenix, Arizona September 25 , 19 63 (Place) (Date)
The foregoing field notes of mineral survey No. 4606, in Globe Mining District
The foregoing field notes of mineral survey No. 4606, in Globe Mining District Secs. 14,15,22 and 23, T. 1 N., R. 14 E., G. & S. R. Meridian
Secs. 14,15,22 and 23, T. 1 N. , R. 14 E. , G. & S. R. Meridian Arizona executed by Oscar T. Smith , Mineral Surveyor
Secs. 14,15,22 and 23, T. 1 N. , R. 14 E. , G. & S. R. Meridian Arizona , executed by Oscar T. Smith , Mineral Surveyor under order dated Jan. 23, 1963; Amd. Mar. 7, 1963having been critically examined and the necessary corrections made prior to their certification by the surveyor, the field notes and the survey therein described
Secs. 14,15,22 and 23, T. 1 N. , R. 14 E. , G. & S. R. Meridian Arizona , executed by Oscar T. Smith , Mineral Surveyor (State) under order dated Jan. 23, 1963; Amd. Mar. 7, 1963 having been critically examined and the necessary
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UNITED STATES OF THE INTERIOR OUSEAL OF LAND MANAGEMENT

28

CURTIFICATE OF SURVEYOR

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