Form 4-683 (April 1959)

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

### FIELD NOTES

	Mineral Survey Number
į	4601
	State
	ARIZONA
	Land District
ı	ARTZONA

Of the Survey of the Mining Claim of (Name & address of Claimant)
HOMER L. WRIGHT
P.O.BOX 173
MAYER ARIZONA

Known as the (Name of group, if any)

NAME OF LOCATION	DA	TE
NAME OF LOCATION	LOCATED	AMENDED
STONEWALL	7/1/1947	9/30/1962
MISSING LINK	7/1/1947	9/30/1962
LONE STAR	7/1/1947	9/30/1962

Mining District	AGUA FRIA	County YAVAPAI	Section 7-8-17-18
Township 12 N.	Range 2 E.	Meridian G.&.S.R. Meridian	Surveyed under order dated SEPT. 24, 1962 Oct. 2, 1962 Amd.
Survey commenced	Survey completed	Name of Mineral Surveyor	1 Jose - Jayou mide
ept. 24, 196	2 Oct. 11, 196	J.WILLIAM WAARA	

GPO 873016

# DEPARTMENT OF THE INTENDED

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	117-127	A. M. S.A.

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#### Chains

Feet

This survey was made with a Lietz Light Mountain transit No. 9303, with horizontal limb five inches in diameter, having two double opposite verniers reading to thirty seconds of arc, and full vertical circle five inches in diameter, having double opposite verniers reading to one minute of arc; the eye-piece is equipped to receive a prismatic eye-piece with colored shade for direct observations upon the sun. The instrument was in good condition at the time of the survey and all adjustments were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian established by direct observations on the sun.

October 2, 1962, at Improvement No. 1 of the Lone Star lode, Latitude 34°26'08" N. and Longitude 112°09'47" W., turning from reference point northwest, clockwise to the sun in the southeast.

True bearing of the reference point, S. 15°10' E.

The lines were measured with a 1/8 inch wide 500 foot steel tape, graduated every foot. This tape was compared with a standard 100 foot steel 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 14°30' E.

#### SURVEY No. 4601

#### Stonewall lode

At Cor. No. 1 of the Stonewall lode, identical with Cor. No. 1 of the Missing Link lode of this survey.

Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked S 1-M L 1-4601 with its center for exact corner point, from which

The corner of sections 7, 8, 17 and 18, T. 12 N., R. 2 E., Gila and Salt River Meridian, Arizona, bears S.  $21^{\circ}13^{\circ}$  E., 266.6 ft. dist.

No other bearings available.

Thence S. 24°35' W.

560.9

Wash, course easterly.

600.9

Mine road, bears E. to W.

1500.9

Cor. No. 2, identical with Cor. No. 4 of the Missing Link lode of this survey.

Set a  $\frac{1}{2}$  inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked S 2-M L 4-4601 with its center for exact corner point.

No bearings available.

<b>XXXXXXX</b> Feet	Thence N. 78°32' W.
303.2	Lode line, built a substantial mound of stone; discovery shaft bears N. 24°26' E., 810 ft. dist.
610.6	Cor. No. 3. Confirm to the second of the first and the second of the sec
d druce.	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked S 3-4601 with its center for exact corner point.
	No bearings available.
or mercial syn	Thence N. 24°28' E.
845.0	Road to Mayer, Arizona, bears SW. and NE.
870.0	Wash, course easterly.
1500.0	Cor. No. 4.
iwol bac 109	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked S 4-460 with its center for exact corner point.
J. N. av sue	No bearings available.
	Thence S. 78°32' E.
306.8	Lode line, built a substantial mound of stone; discovery shaft bears S. 24°26' W., 690 ft. dist.
614.0	Cor. No. 1, and the place of beginning.
1 .00	MISSING LINK LODE
, Buncas	Beginning at Cor. No. 1 of the Missing Link lode, identical with Cor. No. 1 of the Stonewall lode of this survey.
99707 0	Thence S. 78°32' E.
181.9	Lode line, built a substantial mound of stone; discovery cut bears S. 24°26' W., 730 ft. dist.
476.3	Cor. No. 2, identical with Cor. No. 1 of the Lone Star lode of this survey.
	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked M L 2-L S 1-4601, with its center for exact corner point.
	No bearings available.
	Thence S. 24°36' W.
740.0	Wash course southeasterly.
740.0	Wash, course southeasterly.
740.0	Wash, course southeasterly.

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<b>xOxheims</b> x Feet	Antientitic de la company de l
815.0	Mine road, bears SE. and NW.
1500.9	Cor. No. 3, identical with Cor. No. 4 of the Lone Star lode of this survey.
	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked M L 3-L S 4-4601 with its center for exact corner point.
0,7	No bearings available.
point	Thence N. 78°32' W.
289.8	Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 770 ft. dist.
476.0	Cor. No. 4, identical with Cor. No. 2 of the Stonewall lode of this survey.
erand lun	Thence N. 24°35' E.
900.0	Mine road, bears east to west.
940.0	Wash, course east.
1500.9	Cor. No. 1, and the place of beginning.
	LONE STAR LODE
	Beginning at Cor. No. 1 of the Lone Star lode, identical with Cor. No. 2 of the Missing Link lode of this survey, from which
	The corner to sections 7, 8, 17 and 18, T. 12 N., R. 2 E., G.& S.R. Meridian, Arizona, bears S. 67°26' W., 401.0 ft. dist.
	No other bearings available.
АртоА	Thence S. 78°32' E.
295.0	Lode line, built a substantial mound of stone; discovery cut bears S. 24°26' W., 1210 ft. dist.
595.6	Cor. No. 2.
	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three inch floor flange with copper plate bolted thereon, marked L S 2 4601 with its center for exact corner point.
bms aft	No bearings available.
	Thence S. 24°26' W.
980.0	Wash, course easterly.
1495.47	Intersect line 1-2 Survey No. 2307 Copper Bottom lode at a point from which Cor. No. 2 identical with Cor. No. 1 Survey No. 2307 Copper Kettle lode bears S. 83°30' W., 10.05 ft. dist.
1500.0	Cor. No. 3.
	Set a ½ inch iron pipe, 30 inches long, 18 inches in the ground, surrounded by a substantial mound of stone, fitted with a three
TO THE MENT OF	

8.13 II 12.58 II 12.58 II 10.00 II 685.0 IN 760.0 II 1500.9 II	nich floor flange with copper plate bolted thereon, marked .S 3-4601 with its center for exact corner point, from which  Cor. No. 1 of the Copper Kettle lode, identical with Cor. No. 2 of the Copper Bottom lode, both of Survey No. 2307, bears N. 69°51' W., 8.65 ft. dist.  No other bearings available.  Thence N. 78°32' W.  Intersect line 4-1 of the Copper Kettle lode, identical with line 2-3 of the Copper Bottom lode, both Survey No. 2307, at a point from which Corners No. 1 and 2 respectively, bears N. 6°30' W., 1.36 ft. dist.  Intersect line 1-2 of the Survey No. 2307 Copper Kettle lode at a point from which Cor. No. 1 bears N. 83°30' E., 4.23 ft. dist.  Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  AREAS  Acres
8.13 II 22.58 II 300.6 IN 600.0 C t 685.0 N 760.0 V 1500.9 C	Cor. No. 1 of the Copper Kettle lode, identical with Cor. No. 2 of the Copper Bottom lode, both of Survey No. 2307, bears N. 69°51' W., 8.65 ft. dist.  No other bearings available.  Thence N. 78°32' W.  Intersect line 4-1 of the Copper Kettle lode, identical with line 2-3 of the Copper Bottom lode, both Survey No. 2307, at a point from which Corners No. 1 and 2 respectively, bears N. 6°30' W., 1.36 ft. dist.  Intersect line 1-2 of the Survey No. 2307 Copper Kettle lode at a point from which Cor. No. 1 bears N. 83°30' E., 4.23 ft. dist.  Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
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12.58 II 300.6 II 600.0 Ct 685.0 M 760.0 I 1500.9 C	Thence N. 78°32' W.  Intersect line 4-1 of the Copper Kettle lode, identical with line 2-3 of the Copper Bottom lode, both Survey No. 2307, at a point from which Corners No. 1 and 2 respectively, bears N. 6°30' W., 1.36 ft. dist.  Intersect line 1-2 of the Survey No. 2307 Copper Kettle lode at a point from which Cor. No. 1 bears N. 83°30' E., 4.23 ft. dist.  Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
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12.58 II 300.6 II 600.0 Ct 685.0 M 760.0 I 1500.9 C	2-3 of the Copper Bottom lode, both Survey No. 2307, at a point from which Corners No. 1 and 2 respectively, bears N. 6°30' W., 1.36 ft. dist.  Intersect line 1-2 of the Survey No. 2307 Copper Kettle lode at a point from which Cor. No. 1 bears N. 83°30' E., 4.23 ft. dist.  Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
300.6 II 600.0 Ct 685.0 M 760.0 V	Lode line, built a substantial mound of stone; discovery cut bears N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
600.0 C t t t t t t t t t t t t t t t t t t	N. 24°26' E., 290 ft. dist.  Cor. No. 4, identical with Cor. No. 3 of the Missing Link lode of this survey.  Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
685.0 N 760.0 V	Thence N. 24°36' E.  Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
760.0 N	Mine road, bears SE. and NW.  Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
760.0 V	Wash, course southeasterly.  Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
1500.9	Cor. No. 1, and the place of beginning.  SURVEY No. 4601  AREAS  Acres
dy in a second.  A second discount.  A second discount.  A second discount.	SURVEY No. 4601  AREAS  Acres
dingers all dingers di belon	AREAS
himova uit. h : three himova	Acres
be M	Total area, Stonewall lode
	THE ADDRESS OF THE PROPERTY OF
	This survey is located in the SE. ½, Sec. 7; SW. ½, Sec. 8; NW. ½, Sec. 17; and NE. ½, Sec. 18, T. 12 N., R. 2 E., Gila and Salt River Meridian, Arizona.
	The survey of these lodes is identical with the respective locations or amended locations of the lodes as marked upon the ground.
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Chains	EXPENDITURES
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00.000 soul v. 00.000 soul	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lodes locations embraced in said mining claim by the claimant or his grantors are as follows:
No. 1	The discovery shaft of the Stonewall lode, the center of which being the discovery, is on the lode line S. 24°26' W., 690 feet from a point on line 4-1, 306.8 feet from Cor. No. 4; shaft 5x6x35 feet deep with tunnel 4x6x45 feet bearing southwest.
	Value, shaft \$ 700.00
953.2.3	Value, shaft \$ 700.00 Tunnel 600.00
No. 2	A trench, the southerly end of which bears N. 24°26' E. 715 feet from the southerly lode line monument of the Stonewall lode; trench 4x6x37 feet long in wash and now filled, bears Southwest.
0.963	Value 370.00
No. 3	A cut, the mouth of which bears S. 29°45' W., 830 feet from Cor. No. 1 of the Stonewall lode, cut 5x18x10 foot face, tunnel 4x6x8 foot, running southwesterly under a shaft 6x8x10 feet deep.
7, 3 h	Value, cut 150.00 Shaft 150.00
No. 4	A out and tunnel the mouth of out home C 210201 II 655 foot
00.20 00.20 00.20 0002	A cut and tunnel, the mouth of cut bears S. 31°30' W., 655 feet from Cor. No. 1 of the Stonewall lode; cut 4x4x12 foot face bears S. 9° W., 41 feet to mouth of tunnel, thence S. 15° W., at 38 feet north edge of winze 4x10x10 feet deep, 75 feet; thence west 15 feet to drift, running northerly 4 feet to face, also running S. 5° W., 20.0 feet, thence S. 20° E., 15 feet to face of tunnel, having a total length 133.0 feet
50.20	Value, cut 400.00 Tunnel 1295.00
No. 5	A cut and tunnel, the mouth of cut bears S. 29°15' W., 715 feet from Cor. No. 1 of the Stonewall lode; cut 4x24x12 foot face bears S. 4°30' W., 24 feet to mouth of tunnel, thence S. 30° W. at 36 feet north edge of winze 4x6x10 feet deep, 56 feet to turn, thence S. 40° W., 34 feet to turn, thence S. 40° W. 3.5 feet to face, also south, 15.0 feet to face, having a total length of 108.5 feet.
ethat	Value, cut 240.00 Tunnel 1085.00
No. 1	The discovery cut and tunnel of the Missing Link lode, the center face of cut being the discovery point, is on the lode line S. 24°26' W., 730 feet from a point on line 1-2, 181.9
evned g	feet from Cor. No. 1; cut 4x17x16 foot face, bears S. 58° W. at 17 feet to mouth of tunnel, 38 feet to face of tunnel, 4x6x21 feet long.
75.00	Value, cut 150.00 Tunnel 210.00
No. 2	A shaft, the center of which bears S. 5°45' W., 510 feet from Cor. No. 1 of the Missing Link lode; 5x8x20 feet deep, with tunnel in bottom 4x6x10 feet bears northerly.
	Value, shaft 200.00 Tunnel 150.00

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No. 3	A cut and shaft, the mouth of cut bears N. 62°20' E., 460 feet from Cor. No. 4 of the Missing Link lode; cut 4x15x6 foot face with shaft in bottom of cut 4x6x15 feet deep, cut bears westerly.
a Envair	Value, cut \$ 100.00 Shaft 150.00
No. 4	A cut, the mouth of which bears N. 74°40' E., 450 feet from Cor. No. 4 of the Missing Link lode; cut 6x30x12 foot face bears westerly.
	Value, cut 200.00
No. 5	A shaft, the center of which bears N. 81°15' E., 465 feet from Cor. No. 4 of the Missing Link lode; shaft 6x8x35 feet deep.
1,250	Value, shaft 500.00
No. 6	A shaft, the center of which bears N. 13° E., 265 feet from Cor. No. 3 of the Missing Link lode; shaft 8x12x35 feet deep, stoped.
femuna 1	Value, shaft 700.00
No. 1	The discovery cut of the Lone Star lode, the center face of cut being the discovery point, is on the lode line, N. 24°26' E., 290 feet from a point on line 3-4, 300.6 ft. from Cor. No. 3; cut 4x16x10 foot face, bears southerly.
arand loos	Value, cut 125.00
No. 2	A cut and tunnel, the mouth of cut bears N. 34°15' E., 645 feet from Cor. No. 4 of the Lone Star lode; cut 4x22x12 foot face bears S. 75° W., 22 feet to mouth of tunnel, thence west at 25 feet, winze 4x6x2 feet deep, 48 feet face of tunnel, total 4x6x48 feet.
109.05	Value, cut 150.00 Tunnel 480.00
Tue1 81	Tunnel 480.00 Winze 25.00
No. 3	A shaft, the center of which bears S. 73°30' E., 190 feet from Cor. No. 1 of the Lone Star lode; shaft 4x6x8 feet deep.
io di	Value, shaft 100.00
No. 4	A cut, the face of which bears N. 20°15' E., 430 feet from Cor. No. 3 of the Lone Star lode; cut 4x15x12 foot face bears southwesterly.
	Value, cut 200.00
No. 5	A cut, the mouth of which bears N. 23° E., 560 feet from Cor. No. 3 of the Lone Star lode; cut 4x15x10 foot face, bears northeasterly.
7 00.00 09.00	Value, cut 175.00
korri, Est	No. 15 A PAGE, THE DESIGN OF WHICH COATE S. 1996 TA. U.D. DO SEE CO. 100. CO. CO. HISSER LINE DOCS DATE DESIGN OF SERVICE
00.00	

MINERAL SURVEY No. 4601 7. Chains OTHER IMPROVEMENTS Hoist and small gallows frame. OTHER CORNER DESCRIPTIONS Survey No. 2307; the corners of this survey are stones, scribed with number of the corner and survey, and are in good condition and as described in the official field notes of said survey. Lines are as shown as approved in the official record. FIELD ASSISTANTS Raymond W. White Logan Culp

Chains		enand)
Curins		
	John Vorter oranto	
	lodat om smell kallova i pas. e en tro trioli	
	CONTRACTOR REPORT OF THE CONTRACTOR OF THE CONTR	
er in	orvey 'A. 1797: The appears of this survey to stance, a filth, muchor of the commer and survey, and are if you don't set as doserned in the obserted file? Address of said things and sar as any over in the obserted income.	
	SUMAIRICE LILLI	
	Sound Company (Company)	
	Lungari Culty	

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

CERTIFICATE OF SURVEYOR Prescott Arizona.

OCTOBER 22 , 19 62

Aineral Surveyor, hereby certify upon honor that in p	ursuance of an order received from the
office Cadastral Engineer ,	at Phoenix Arizona.
Sept. 24, 1962 lated Oct. 2, 1962, Amd.	I have faithfully and correctly executed the survey of
he mining claim of HOMER L. WRIGHT	
known as the Stonewall, Missing Link and (Local	d Lone Star lodes.
situate in Sections 7-8-17-18 T. 12 N.R.	.2 E. G & S.R.M
T. 12 N. , R. 2 E. G, & S.R.	Meridian, ARIZONA, and
designated as Survey No. $\frac{4601}{}$ , which is executed by me and under my direction, and that said sthe Manual of Instructions for the Survey of the Public described in the foregoing field notes, and I do further contents.	survey has been made in strict conformity with said order Lands of the United States, and in the specific manner
upon or for the benefit of thelodes (Lode or placer)	location(s) embraced in the said mining claim by
claimant(s) or his grantors are ful extent, location, and itemized value thereof are specific portion of, or interest in, said labor and improvements sof expenditures upon any other claim.  Prescott Arizona.	ed therein with particularity and full detail, and that no
Oct. 22, 1962	Mollean Waara
CEDTIEIC ATE C	
CERTIFICATE	OF APPROVAL
CERTIFICATE	Bureau of Land Management, State Office
CERTIFICATE	Bureau of Land Management, State Office (Office)
	Bureau of Land Management, State Office (Office) Phoenix, Arizona November 8, 19 62 (Place) (Date)
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place) (Date)  4601, in Agua Fria Mining District,
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place) (Date)  4601, in Agua Fria Mining District,  2 E. G. & S. R. Meridian
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place) (Date)  4601, in Agua Fria Mining District,  2 E. G. & S. R. Meridian  Maara Mineral Surveyor  , having been critically examined and the necessar
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place)  (Place)  Agua Fria Mining District,  2 E. G. & S. R. Meridian  Maara Mineral Surveyor  having been critically examined and the necessar
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place)  (Pace)  (Pace)  (Office)  (Date)  4601, in Agua Fria Mining District,  2 E. G. & S. R. Meridian  Maara Mineral Surveyor  having been critically examined and the necessary  reveyor, the field notes and the survey therein described
The foregoing field notes of mineral survey No	Bureau of Land Management, State Office  (Office)  Phoenix, Arizona November 8, 19 62  (Place)  (Place)  (Pace)  (Pace

(Title)

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the mining claim of ... I'd War and structure in Exceptions 2-1-1/218 I. . 12 Local March 2003 of stands Allowan authority and the second seco acid, to (a) intenials. modele aggie (Ingespector base 20 oserol vá balmana Saga, jak jak under order dated at the . 2, 100 , And . The necessary been eritically examined and the necessary

GARRY