## UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

## MINERAL SURVEY NO. 4395

	ARIZONA	Land District.
F	IELD NO	OTES
Of The Sur	rvey Of The M	ining Claim Of
		n
	Known As Th	ne
LILLIAN NO. 1, LILLIAN	NO. 2, and LI	LLIAN NO. 3 LODES
		Mining District,
Yuma Sections 25 and 36 Town Section 31 Town	County, ship 6 North ship 6 North	Arizona Range 18 West , Range 17 West, G. & S.R.M.
Surveyed under instruction	s datedDec	ember 28 , 19.24
	by Ro	ger W. Sheridan
		Mineral Surveyor.
Claim located See	other side	, 19
Survey commenced	January 16	, 19 <u>55</u>
<ul> <li>Survey completed</li> </ul>	January 18	, 19.55_
Address of claimant	1009 Commerci 416 West 8th	al Exchange Building
DATES	Los Angeles 1 OF AMENDED LO	4, California CATIONS
2	mber 5, 1954	

#### Claim located

- Lillian No. 1 lode - August 31, 1953 (Formerly the Star Light No. 1 lode, located May 10, 1943)
- Lillian No. 2 lode - November 5, 1954
  (Formerly the Star Light No. 2 lode, located May 10, 1943)
- Lillian No. 3 lode - November 5, 1954
  (Formerly the Star Light No. 3 lode, located May 10, 1943)

This survey was made with a Gurley transit No. 522544, having two double verniers, and full vertical circle 5 ins. diam., 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

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

November 5, 1954, at a point on the east line of Sec. 36, T. 6 N., R. 18 W., G. & S.R.Mer., 300.0 ft. South of the NE. corner of said Sec. 36, in Latitude 33° 49' 29" N., and Longitude 114° 04' 32" W., I made 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 opposite limbs of the sun and reading the horizontal angle from a reference point, such point being the east # sec. corner of Sec. 36.

Mean time of observation, 105th meridian standard time 10h 16m 17s Declination of sun at mean time of observation 150 401 18" Mean observed vertical angle to sun's center 320 291 4811 Mean horizontal angle from reference point to sun's center 35° 441 50" True bearing to reference point S. 0º 021 W. (Note: This bearing agrees with recent determination by the Bureau of Land Management)

The lines were measured with a K & E steel tape, 300 feet in length, graduated every foot, and a Lufkin 100 foot tape graduated in feet, tenths, and hundredths. Both tapes were compared with the Salt Lake City Standard and found correct.

All lines and connections of this survey were run by direct methods. Magnetic declination observed at each corner of the survey gave a uniform value of 15° 00' E.

Feet

#### LILLIAN NO. 1 LODE

At cor. No. 1 of the Lillian No. 1 lode, set an iron pipe 2 ins. diam., 3 ft. long, 30 ins. in the ground surrounded by a mound of stone with brass cap marked L-1-1-4395.

The cor. of Secs. 25 and 36, T. 6 N., R. 18 W., G. & S.R.M., bears S. 55° 23' 30" E., 161.2 ft.; an iron post, 2 ins. diam., 12 ins. above ground, and firmly set (recently established).

#### Thence S. 36° 07' 15" W.

1500.0

Cor. No. 2, identical with Cor. No. 3 of the Lillian No. 2 lode, and Cor. No. 4 of the Lillian No. 3 lode, on slope 10 ft. East of Mine Road, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by stone with brass cap marked L-1-2, L-2-3, L-3-4, 4395.

#### Thence S. 88° 591 45" E.

300.0

Lode line; on ridge line bearing northeasterly and southerly, discovery point bears N. 36° 07' 15" E., 1165.0 ft. dist.

600.0

Cor. No. 3, identical with Cor. No. 4 of the Lillian No. 2 lode of this survey, on east slope of ridge, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stone with brass cap marked L-1-3, L-2-4, 4395.

This survey was abde with a Gerley transit to. 522544, 1 aving two	
(denale vermary, and lott vertical clicks; das, naving one	
dende vermier; the vermiers read to one minute of arc; ble everwee	
to entropy of with a collered shade set in the oust shateer in making	
ALL THE THE THE THE PROPERTY OF THE PROPERTY O	
The state of state time of the life life years and in serio and de notion	
-ap to bonden and yo beneared by brook and all admined the	
The same of the second production and production of the second se	
Now table: 5, 1754, at a point on the east line of Sec. 36, 1. 6 H.	
HERE NO. 10 NO.	
Osc. 30, in Latitude 33° 491 29° N., and hongitude 114° Of 32° N.	
I made a saries of six altitude coervetions agos the sun ror name.	
at approximately equal time intervals, thrue sachawath the telescop	
doors of which are worth at the state of the state of the state of	MATERIA 14
in direct and rewrised positions, observing supported limbs of the	
sum and residing the norisonthis angle iron a reference point, and	
point being the east t sto corner of sec. M.	
Weath Lime of Goserval.on,	
light meridian standard time and the light team light	
auth uran 16 the throught and	
mod top age and the second of	
sein opserved vervical sales to	
Sun's center	
entered to the transfer of the telephone and the	
Polar to sun's center True bearing to resence point	
(Note: Inis bearing agrees with secent seterangues by the	
Parent of Land tarm chent)	
Carlotte management and add	
The little were measured with a de steer tage, plan feet in	
learth, stadules every 1001, and a curam 100 look care scaduated	
in feet, tenths, and hundredthe, doth La es were compared with the	
All lines are commections of this survey were run of direct cethols.	
The same that the same of the control is a second of the control o	
a 'oo 'si to on is' oo' a	
9.03.1.09.40.1.11	Jack
SECOND TO SECOND	Jaca
	3363
At com. Wo. 1 of the fillian to. 1 local and the transfer of	3303
At cor. Wo. 1 of the Lillian Fo. 1 loss, set an inch pipe ? Ins.	330%
At com. Wo. 1 of the fillian to. 1 loss, set as teAs bins the	Jack
At cor. Wo. 1 of the fallian so. 1 loss, set an inch pipe 2 ins. class. 3 it loss, 30 in the ground sarrounded by a sound of stone with bress cap marked 1-1-1-195.	J363
At con. Wo. 1 of the fillian to. h loss, set an tack pipe ? ins. claus. J It. loss, 30 into ground sarrounded by a sound of stone with bress cap marked L-1-1-199.	J363
At cof. Wo. 1 of the Lilian to. 1 loss, set An ison pipe ? ins.  giam. 3 It. loss, 3s the front sarrounded by a same of  stone with bress cap marked L-1-1-199.  The cor. of leas. 25 and 36, 1 b k., M. 18 L. 2 M. E.  bears 3. 55° 23' 20' K. lel. 1 an term seek a contract	3363
At cof. Wo. 1 of the Lilian to. 1 loss, set An ison pipe ? ins.  giam. 3 It. loss, 3s the front sarrounded by a same of  stone with bress cap marked L-1-1-199.  The cor. of leas. 25 and 36, 1 b k., M. 18 L. 2 M. E.  bears 3. 55° 23' 20' K. lel. 1 an term seek a contract	Jaca
At coff. Wo. 1 of the fillian to. 1 loss, set for tron pipe 1 ins.  giam. 1 It. Loss, 30 ins. in the ground sarrounded by a sound of  stone with bress cap marked L-1-1-0.90.  The cor. of locs. 25 and 36, 1. 5 h., M. 18 d., C. t. S. R. M.  bears 3. 55 03 30 M. h., lol. C. C., an tron post, 8 ins. dim.,  17 ins. showe ground, and firmly set ("scentify established.	Jac 3
At cof. Wo. 1 of the Lilian to. 1 loss, set for tron pipe 2 ins.  Giam. 3 It. loss, 34 ins. in the ground serrounded by a shaw of  stone with bress cap marked L-1-1-1995.  The cor. of leas. 25 and 36, 1 b k., M. 18 L. 2 M. E.  bears 3. 55° 23' 20" K. lel. 1. 1. 1. 1. 2 M. S. Corn and S. Corn.	<b>3</b> 363
At coff. Wo. 1 of the fillian to. 1 loss, set for tron pipe Pins.  giam. 1 Tt. Loss, Su ins. in the ground sarrounded by a show of  stone with bress cap marked L-1-1-199.  The for. of thecs. 25 and 36, 1. 6 h., W. 18 c. t. 3 k M.,  bears 3. 55* 23* 20* h., lel. Ci.; an tron post, 8 ins. dim.,  17 ins. showe ground, and firmly set ("scentiz setablished.")  [Thence S. 16* 10* 15* W.	
At coff. Wo. 1 of the Lilian to. 1 iose, set on tron pipe 2 ins.  giam., 3 It. Lone, 30 ins. in the ground serrounded by a sound of  stone with bress cap narked L-1-1-199.  The cor. of secs. 25 and 36, 1. 6 t., N. 18 o. c. t. C. R. R.  bears 0. 55° 23' 30" B., lol. 11: an ison post, 2 in. dim.,  17 and. showe ground, and firmly set ("scenday established."  Thence S. 36" 07' 15% W.	1500.0
At cof. Wo. 1 of the Lillian to. 1 iose, set An ison pipe that give with break cap marked L-1-1-199.  The cor. of decs. 25 and 36, 1. b H., M. 18 U. E. R. M. Dears B. 55° 23' 80° E., lel. 11; an ison post, 2 inc. dim., 12 inc. above ground, and finally set ("scentig established."  Cor. Mc. 2, identical with Cor. No. 3 of the Lillian No. 1 tode, 28 cor. 10 of the dillen to. 1 tode, 20 of the Lillian No. 2 identical with Cor. No. 3 of the Lillian No. 2 tode, 20 of the Lillian No.	
At coff. Wo. 1 of the Lillian No. 1 loss, set on tron pipe I ins.  gian. 3 It. Long, 30 lbs. in the ground serrounded by a show of  stone with bress cap marked L-1-1-99.  The cor. of thece. 25 and 36, 1 b h., M. 18 h., c. c. c. n.  bears a. 55° 03' 00' h., lel. i.; an tron post, 3 ins. dian.,  13 ins. shows ground, and firmly set ("reently established."  Com. No. 2; identical with Cor. n. 3 of the Lillian No. 2 lose, har for in the Lillian No. 2 lose, an slope it it. set of when item these 2 lose, on slope it it. set of when	
At coff. Wo. 1 of the Lillian No. 1 loss, set on tron pipe : ins.  gian. 3 It. Loss, 30 lbs. in the ground serrounded by a show of  stone with bress cap marked L-1-1-99.  The cor. of leas. 25 and 36, 1 b h., M. 18 L. B. R. L.  bears 8. 55* 23! 20" h., lel. 1: an tron post, 3 ins. dinn.,  13 ins. shows ground, and firmly set ("century established."  Com. No. 2; identical with Cor. R. 3 of the Lillian No. 2 loss, har loss, a of the Lillian No. 2 loss, har loss, and the Lillian No. 2 loss, on slope 10 in. East of Elne Lillian Cor. Ro. 3 of the Lillian No. 2 loss, on slope 10 in. East of Elne Lillian Cor. Ro. 3 of the Lillian No. 2 loss, and coally cor incompany of the colline of the col	
At coff. No. 1 of the fillian Fo. 1 loss, set an iron pipe : ins.  giadg it. loss, ju in. in the ground sarrounded by a sound of  stone with bress cap marked L-1-1/95.  The cur. stileds. 25 and 36, 1. 5 h., M. 18 H., C. 1. 0 k.,  bears 6. 55° 65' 40° H., 161.1 11., an iron post, 8 ins. diam.,  17 ins. showe ground, and finally set ("scentar satisfied).  Cor. No. 2, identical with Cor. 10. 3 of the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the Lilitat No. 1 lose, the  Cor. No. a of the calledt No. 3 to the lilitate No. 1 lose, the  Cor. No. a of the calledt No. 3 to the lilitate No. 1 lose, the  Cor. No. a of the calledt No. 3 to the lilitate No. 1 lose, the	
At coff. Wo. 1 of the Lillian to. 1 loss, set An inch pipe : ins.  gian. 3 It. Loss, 30 lbs. in the ground sarrounded by a show of  stone with bress cap marked L-1-1-199.  The cor. of locs. 25 and 36, 1 b k., M. 18 a. a. a. a. b.  bears a. 55 23 20 k., lol. 1: an iron post, 2 ins. din.,  lience S. 36 20 ("centing astablished."  Com. Ma. 2, identical with Cor. so. 3 of the Lillian No. 2 loss, an  Com. Ma. 2, identical with Cor. so. 3 of the Lillian No. 2 loss, an  Loss. do. a of the Lillian No. 3 loss, an slope 10 it. seat of line  Loss. determines the calles of slope 10 it. seat of line	
At com. Wo. 1 of the Lillian Fo. 1 loss, set An inth pipe 2 lns.  Stone with bress cap marked L-1-1-195.  The com. of loca. 25 and 36, I b H, At 18 H, L. S. R. L.  bears 5. 55° 25' 25' 30' E., dell II., an tron post. 3 ins. sinm.,  Li ins. shows ground and finally set ("sceneig established."  Com. Mc. 2, identical with Com. So. 3 of the Lillian No. 2 lock, and  Com. Mc. 2, identical with Com. So. 3 of the Lillian No. 2 lock, and  Com. Mc. 2 identical with Com. So. 3 of the Lillian No. 2 lock, and  Com. Mc. 2 identical with Com. So. 3 of the Lillian No. 2 lock, and  Com. Mc. 2 identical with Com. So. 3 of the Lillian No. 2 lock, and  Com. Mc. 2 identical with Com. So. 3 of the Lillian No. 2 lock, and  Local of the Lillian No. 3 lock of the Lillian No. 2 lock, and the  Local of the Lillian No. 3 lock of the Lillian No. 2 lock of the Lillian No. 2 lock of the Lillian No. 3 lock of the Lillian	
At coff. No. 1 of the Lilian Fo. 1 loss, set an iron pipe : ins.  grade, 3 it. 1000, ju Lts. in the ground sarrounded by a sand of  stone with bress cap marked L-1-1/95.  The cur. of theca: 25 and 36, 1. 5 h. M. 18 n. c. 2 N. L.  bears 6. 55 05 100 H., 101. C an iron post, 8 ins. dinm.,  17 ins. showe ground, and finally set ("scentig satisfied."  Cor. No. 2, identical with Cor. so. 3 of the Lilian No. 2 Lote, the  Cor. No. a of the Dillam No. 3 to the Lilian No. 2 Lote, the  Load, set an iron tipe, 2 ins. dism., 3 to long, 30 ins. in the  Coround, surrounded by stone wise creatured (").	
At coff. Wo. 1 of tae Inilian Fo. 1 loss, set an isch pipe : ins.  giam., 3 1t. 10m, 30 ins. in the ground sarrounded by a sund of  stone with bress cap marked L-11.95.  The cor. St. decs. 25 and 36, 1. 6 k., m. 18 t. R.  bears 0. 55° 23' 30' E., lel. 1: an is an post, 3 ins. diam.,  12 ins. above ground, and finally set ("scenbig established."  [Thence S. 36° 07' 150 W.  Cor. No. 2, identical with Cor. No. 3 of the Lilian No. 2 lode, an  Cor. No. a of the Lilian No. 3 lode, on slope 10 it. East of Wine  Load, set an iron tipe, 2 ins. d'wn., 5 it. long, 30 ins. in the  ground, surrounded by stone wish orass cap marked 1-1-2, 1-2-5,  L-3-1, 4395.	1500.0
At coff. Wo. 1 of the Little no. 1 ious, set an transpipe with offer with bress cap marked L-1-1-195.  If com. of leas 25 and 36, 7 5 6, 8, 18 18 0, 0. 10 7 8.  Dears 3. 55 73 10 8 6, 161.0 11; an tron post, 2 ins. cinn. bears 3. 55 73 10 8 1, 161.0 11; an tron post, 2 ins. cinn. Little as access ground, and timmly set (recently setsolished).  Com. No. 2 identical with Cor. 20. 3 of the Little No. 1 tode, an cor. 80. a of the Little No. 1 tode, an cor. 80. a of the Little No. 1 tode, an cor. 80. a of the Little No. 1 tode, and cor. 80. a of the Little No. 1 tode, and cor. 80. a of the Little No. 1 tode, and cor. 80. a of the Little No. 1 tode, and cor. 80. a of the collection of the coll	
At coff. Wo. 1 of tae Inilian Fo. 1 loss, set an inch pipe : ins.  giam., 3 1t. 10m, 30 ins. in the ground sarrounded by a summ of  stone with bress cap marked L-11.95.  The cor. of sleet. 25 and 36, 1. 6 k., m. 18 of R. M.  bears 0. 55° 23' 30" E., leil. fr.; and sen post, 3 ins. diam.,  12 dna. above ground, and finally set ("scenbig established."  [Thence S. 36° 0," 150 W.  Cor. No. 2, identical with Cor. No. 3 of the Lilian No. 2 lode, an  Cor. No. a of the Lilian No. 3 lode; on slope 10 it. set of Wine  Load, set an iron tipe, 2 ins. d'un., 3 it. long, 30 ins. in the  ground, surrounded by stone with orass cap marked 1-1-2, 1-2-5,  L-3-1, 4395.	1500.0
At come we to the bolden we have seven the pipe ins.  Stone with bress cap marked L-L-1-99.  If your stiect 25 and 36, 1. 6 m, 1. 18 m, 2. 18 m.  Dears 3. 55 23 30 m.  Liting, showe ground, and timely set ("centur established."  Liting, showe ground, and timely set ("centur established."  Cor. No. 2, identical with Cor. No. 3 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the Liting No. 2 lock, and cor. No. 4 of the liting No. 2 lock, and come set an iron tipe, 2 inc. dien., it. long, 30 inc. name ground, surrounded by atome with orass cap marked L-1-1, 139.  L-3-1, 139.  Lock line; on ringe line bearing northcaster and souther year action of the covery point bears n. 35° 07' 15" E., 115, 0.1; dien.	300.0
At con. No. 1 of the Lilian No. h love, set an iron pipe I ins.  Gird. 2 Tt. 1007, 30 ins. in the ground serrounded by a line stone with briss cap marked L-1-1-295.  Income with briss cap marked L-1-1-295.  Income S. 53° 23° 23° 25° 30° 1. 5 m. n. 18	1500.0
At con. go. 1 at tee Initian to. 1 ions, set an inth pipe 2 ins.  giam. 2 Tt. 1000, 30 ins. in the ground serrounded by a same of stone with brass dap marked 1-1-1095.  If over st leads 25 and 36, 7. 5 H. M. 18 H. C. 2 D. L.  Dears 3. 57 031 00 K., 1612 fr.; an kron post, 2 ins. dim.,  13 ins. above ground, and finally set ("scentiz established."  Com. No. 2, identical with Cor. 2. 3 of the Lilitan No. 2 lode, an iond, ost an iron tipe, 2 ins. dims., 1t. long, 30 ins. n age ground, surrounded by atone with orass dap marked 1-1-2, 1-2-3,  1-3-0, 439.  Thence 3. 88° 591 M5 M. E.  didgo line; on ridge line bearing northeaster v and souther.  discovery point bears m. 36° 071 15° M., its. 0 11 dim.  Jor. No. 3, identical with Cor. No. A of the Lilita No. 2 loge of this survey, on east stone of ridge, set an one	300.0
At con. wo. I at kee hills no. h lose, set an iron pipe : ins.  giam. I Tt. Loan, to the ground surrounced by a shame of stone with brass cap marked L-1-1-1993.  The con. of locat. 25 and 36, T. b. 1, M. 15 of 20 K. L.  bears a. 55° 73' 100 L. 16 K.; an iron post, 2 ins. diam.,  L2 ins. store ground, and finally set ("scentist setablished."  Con. No. 2, identical with Cor. 30. 3 of the Lilitat No. 3 loce, and  Cor. so. a of the Lilian No. 3 loce on slope in the set of line load, set an iron tipe, 2 ins. diem., It. long, In ins. of nod., surround, surrounded by stone with urses cap marked L-1-12-3.  L-3-1, 459;  Thence S. 88° 591 458 E.  Thence S. 88° 591 458 E.  Cor. (no. 3, identical with Cor. No. 6 of the billion No. 2 loce of ciscovery point bears n. 35° 67' 15° E., ilaston No. 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of the control of the ground, surrounded to a course of these	300.0
At con. No. 1 of the littlen No. 1 torm, set on thin pipe I ins.  Given with briss cap marked L-1-1-199.  The cor. St. decs. 25 and 36, 1. 5 k., N. 10	300.0
At con. wo. I at kee hills no. h lose, set an iron pipe : ins.  giam. I Tt. Loan, to the ground surrounced by a shame of stone with brass cap marked L-1-1-1993.  The con. of locat. 25 and 36, T. b. 1, M. 15 of 20 K. L.  bears a. 55° 73' 100 L. 16 K.; an iron post, 2 ins. diam.,  L2 ins. store ground, and finally set ("scentist setablished."  Con. No. 2, identical with Cor. 30. 3 of the Lilitat No. 3 loce, and  Cor. so. a of the Lilian No. 3 loce on slope in the set of line load, set an iron tipe, 2 ins. diem., It. long, In ins. of nod., surround, surrounded by stone with urses cap marked L-1-12-3.  L-3-1, 459;  Thence S. 88° 591 458 E.  Thence S. 88° 591 458 E.  Cor. (no. 3, identical with Cor. No. 6 of the billion No. 2 loce of ciscovery point bears n. 35° 67' 15° E., ilaston No. 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of the control of the ground, surrounded to a course of these	300.0
At con. wo. I of the failtan no. h loss, set an inch pipe inn.  giam. I T. Loan, buth. in the ground surrounded by a shame of stone with briss cap marked L-1-1-1993.  The con. of least 25 and 36, T. b. 1, M. 15 of 20 M. 1.  bears a 550 731 300 h., del. II.; an iron post, 2 ins. sian.,  Li ins. shave ground, and firmly set ("scentist setablished."  Con. No. 2, identical with Cor. 3. 3 of the Lilitan No. A lode, and cor. so. a of the illian No. 3 tode on slope in to seat of sine load, set an iron tipe, 2 ins. dien., it. long, in ins. or one, surrounded by stone with crass cap marked L-1-1.  L-3-1, 4593.  Thence S. 88° 591 450 E.  Thence S. 88° 591 450 E.  Cor. (No. 3, identical with Cor. No. 6 of the billion No. 2 lode of ciscovery point bears N. 35° 671 150 E. 1130 D.; dien.  This survey, or wast stone of ridge, set an iron pipe, 2 is contain this survey, or wast stone of ridge, set an iron pipe, 2 is capally this survey, or wast stone of ridge, set an iron pipe, 2 is capally the servey of wast stone of ridge, set an iron pipe, 2 is capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground capally in the	300.0
At con. wo. I at kee hills no. h lose, set an iron pipe : ins.  giam. I Tt. Loan, to the ground surrounced by a shame of stone with brass cap marked L-1-1-1993.  The con. of locat. 25 and 36, T. b. 1, M. 15 of 20 K. L.  bears a. 55° 73' 100 L. 16 K.; an iron post, 2 ins. diam.,  L2 ins. store ground, and finally set ("scentist setablished."  Con. No. 2, identical with Cor. 30. 3 of the Lilitat No. 3 loce, and  Cor. so. a of the Lilian No. 3 loce on slope in the set of line load, set an iron tipe, 2 ins. diem., It. long, In ins. of nod., surround, surrounded by stone with urses cap marked L-1-12-3.  L-3-1, 459;  Thence S. 88° 591 458 E.  Thence S. 88° 591 458 E.  Cor. (no. 3, identical with Cor. No. 6 of the billion No. 2 loce of ciscovery point bears n. 35° 67' 15° E., ilaston No. 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of the control of the ground, surrounded to a course of these	300.0
At con. wo. I of the failtan no. h loss, set an inch pipe inn.  giam. I T. Loan, buth. in the ground surrounded by a shame of stone with briss cap marked L-1-1-1993.  The con. of least 25 and 36, T. b. 1, M. 15 of 20 M. 1.  bears a 550 731 300 h., del. II.; an iron post, 2 ins. sian.,  Li ins. shave ground, and firmly set ("scentist setablished."  Con. No. 2, identical with Cor. 3. 3 of the Lilitan No. A lode, and cor. so. a of the illian No. 3 tode on slope in to seat of sine load, set an iron tipe, 2 ins. dien., it. long, in ins. or one, surrounded by stone with crass cap marked L-1-1.  L-3-1, 4593.  Thence S. 88° 591 450 E.  Thence S. 88° 591 450 E.  Cor. (No. 3, identical with Cor. No. 6 of the billion No. 2 lode of ciscovery point bears N. 35° 671 150 E. 1130 D.; dien.  This survey, or wast stone of ridge, set an iron pipe, 2 is contain this survey, or wast stone of ridge, set an iron pipe, 2 is capally this survey, or wast stone of ridge, set an iron pipe, 2 is capally the servey of wast stone of ridge, set an iron pipe, 2 is capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally at the capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground, surrounded by a capally  2 - ionn, 30 ins. In the ground capally in the	300.0
At con. wo. I at kee hills no. h lose, set an iron pipe : ins.  giam. I Tt. Loan, to the ground surrounced by a shame of stone with brass cap marked L-1-1-1993.  The con. of locat. 25 and 36, T. b. 1, M. 15 of 20 K. L.  bears a. 55° 73' 100 L. 16 K.; an iron post, 2 ins. diam.,  L2 ins. store ground, and finally set ("scentist setablished."  Con. No. 2, identical with Cor. 30. 3 of the Lilitat No. 3 loce, and  Cor. so. a of the Lilian No. 3 loce on slope in the set of line load, set an iron tipe, 2 ins. diem., It. long, In ins. of nod., surround, surrounded by stone with urses cap marked L-1-12-3.  L-3-1, 459;  Thence S. 88° 591 458 E.  Thence S. 88° 591 458 E.  Cor. (no. 3, identical with Cor. No. 6 of the billion No. 2 loce of ciscovery point bears n. 35° 67' 15° E., ilaston No. 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of this survey, or wast stope of ridge, set in trop 1120, 2 loce of the control of the ground, surrounded to a course of these	300.0

1				
Feet	Thence N. 36° 07' 15" E.			
1500.0	Cor. No. 4, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stone, with brass cap marked L-1-4, 4395.			
	Thence N. 88° 59° 45° W.			
300.0	Lode line; discovery point bears S. 36° 07' 15" W., 335.0 ft.			
495.0	Intersect mine road, 10 ft. wide, running N. and S.			
600.0	Cor. No. 1 and place of beginning.			
	LILLIAN NO. 2 LODE			
	At Cor. No. 1 of the Lillian No. 2 lode, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stone with brass cap marked L-2-1,4395.			
	The east ½ sec. cor. of sec. 36, T; 6 N., R. 18 W., G. & S.R.M., bears S. 88° 19' 15" E., 382.80 ft., an iron post, 1 in. diam., 12 ins. above ground, and surrounded by a mound of stones (recently established).			
	Thence N. 88° 59' 45" W.			
300.0	Lode line; on ridge line bearing N. and S., discovery point bears N. 1º 09º 45" W., 1206.0 ft. dist.			
600.0	Cor. No. 2, on west slope of ridge, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stones with brass cap marked L-2-2, 4395.			
	Thence N. 1° 09' 45" W.			
900.0	Cor. No. 1 of the Lillian No. 3 lode of this survey.			
1400.0	Mine road, bears E. and W.			
1500.0	Cor. No. 3, identical with Cor. No. 2 of the Lillian No. 1 and Cor. No. 4 of the Lillian No. 3 lodes of this survey.			
	Thence S. 88° 59° 45" E.			
300.0	Lode line; on ridge line bearing northeasterly and southerly, discovery point bears S. 1° 09' 45" E., 294.0 ft. dist.			
600.0	Cor. No. 4, identical with Cor. No. 3 of the Lillian No. 1 lode of this survey.			
	Thence S. 1° 09° 45" E.			
1500.0	Cor. No. 1 and place of beginning.			
	LILLIAN NO. 3 LODE			
	At Cor. No. 1 of the Lillian No. 3 lode, on line 2-3 of the Lillian No. 2 lode of this survey, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stone with brass cap marked L-3-1, 4395.			

Sect of Calance

Thence M. 36" 07" L5" N.	Poet
Cor. No. a, set an iron pipe, 2 ins. diam., 3 ft. long, 3 ins. in the around surrounded by a council store, at a brace on marked L-1-4, 43%.	1500.0
Theade L. 88° 591 45* R.	
Lode line: ouscovery point nears 5. 30" 07" 19" ., 535.0 It.	300.0
intersect mine road, 10 tt. wide, running N. and S.	0.861
Cor. No. 1 and place of teginning.	5.003
LIMITAN N. 2 LOOS	
At Cof. 30. 1 of the Villian No. 2 loge, set an from page 2 hns. disc., 3 ft. long, 30 ins. in the ground, surrounded by a sound of stone with breas cap marked 1-2-1,4395.	
The erst less, cor. of sec. 36, T: 6 N., R. 18 H., G & S.R.M bears i. 86° 19' 15" 8., 382.80 ft., an iron bost, I n. disc. 12 inc. stove ground, and surrounced by a mount of at restractly established).	
Thence N. 88° 59' L5" W.	
Lode line; on ridge line bearing N. and S., discovery point bears in the call and any Labore to dist.	300.0
Con. Eq. 2, or west slope of ridge, set un icon pipe, 2 is. diss. 3 it loor, 30 ins. in the ground, surrounded by almount of stones with brise captureted 1-x-2, n399.	-0.008
Thence W. L. OF 15" M. Heller	
Com. Mc. 1 of the Lillian No. 3 lode of this survey.	900.0
Mine road, bears E and W	1400.0
Cor. No. 3, Identical sath Cor. No. 2 to the Itilian Mt and Cor. No. 4 of the Cillian No. 3 looms of this Euryste.	1500.0
Sthenoc S. 188 551 158 E.	
Love line; on ridge line bearing northeasterly and southerly, discovery point bears 2. 1° CO A5° 2., 291.0 ft. aist.	300.0
Car. No. 4, Adenbical with Car. No. 3 of the Lillar No. 1 lode of this survey.	0.503
Thence S. I'm 191 Lyn L.	
Cor. No. 1 and place of perfuning.	0.000
LIMAN NO. 3 Lore	
At Cor. No. 1 of the Cillian No. 3 lode, on line 2-3 of the Cillian No. 2 love of this survey, set an iron pipe, 2 ins. diam. 3 ft.  lone, ju ins. in the ground, surrounded by a mon dist store with	

	Survey No. 4395			
Feet	The east 1/4 sec. cor. of sec. 36, T. 6 N., R. 18 W., G. & S. M., bears S. 47° 21° 39" E., 1360.46 ft. dist., previously described.	S.R.		
	Thence N. 37° 24' 15" W.			
1500.0	Cor. No. 2, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. the ground, surrounded by a mound of stones, with brass cap mark L-3-2, 4395.	in ced		
	Thence N. 1° 09' 45" W.			
300.0	Lode line; discovery point bears S. 37° 24' 15" E., 1203.2 ft. d	ist.		
600.0	Cor. No. 3, set an iron pipe, 2 ins. diam., 3 ft. long, 30 ins. in the ground, surrounded by a mound of stone with brass cap marked L-3-3, 4395.			
	Thence S. 37° 24' 15" E.			
1475.0	Center line of 10 ft. mine road, bears N. and S.			
1500.0	Cor. No. 4, identical with Cor. No. 2 of the Lillian No. 1, and Cor. No. 3 of the Lillian No. 2 lodes of this survey.			
	Thence S. 1° 09' 45" E.			
300.0	Lode line; discovery point bears N. 37° 24' 15" W., 296.80 ft. d	ist.		
600.0	Cor. No. 1, and place of beginning.			
	AREAS Acres	-		
	Total area, Lillian No. 1 lode Total area, Lillian No. 2 lode Total area, Lillian No. 3 lode  Total area, Lillian No. 3 lode  16.899	5		
	LOCATION			
	This survey is located in the NE <sup>1</sup> / <sub>4</sub> of sec. 36, and the SE <sup>1</sup> / <sub>4</sub> of se 25, T. 6 N., R. 18 W., and lot 1 of sec. 31, T. 6 N., R. 17 W., G. & S.R.M., approximately 9 miles southwesterly of Bouse, Arizon The survey of these lodes are identical with the respective amend locations as marked on the ground.	a.		
	EXPENDITURES			
	The improvements and the value of the labor and improvements maupon or for the benefit of each of the lode locations embraced in said mining claims by the claimant or her grantors are as follows:			
No. 1	Open pit on the Lillian No. 1 lode, the center of which bears S. 12° E., 245 ft. from Cor. No. 1 Lillian No. 1 lode, roughly 100 ft. in radius and 10 ft. deep. The discovery point is in and near southeast side of this pit, on the lode line, 335 ft. from a point on line 4-1, 300 ft. from Cor. No. 1.  Value of pit, \$5,000.00  Value of 1/6 interest 833.33	r the		

The east ly sec. cor. of sec. j6, T. 6 E., E. 18 W., G. R. S.R. W., bears o. 27° 21' 3,' R., 1360.40 fc. dist., previously	Jest
	400.
Inecce N. 37 24 154 .	
Cor. No. 2, net an iron tipe, 2 ins. diam., 7 ft. lone, 10 ins. in the ground, surrounced by a mound of stones, which brand up m rked	150050
Theaten W. 19 Cot 45" W.	
Lode Line; cf. covery point bears 3. 37° 24' 13' 2., 120 2. ft. diet.	0.000
Ucr. No. 3, set an iron pios, 2 ins. ciem. 3 ft. 1 kmg, 10 ins. in the ground, austounded by a mound of stone with brass can marked L-3-3, 4375.	0.0X)å
Thence S. 37" 24 15" E.	
Center Line of 10 ft. mine road, bears N. and S.	1475.0
Cor. No. 4, identical wath vor. no. 2 of the Lillian Vo. 1, and Cor.	1500.0
Thence 3. 1° 09' 45' E	
Lode Mine; discovery point bears 4. We say age 29 uit. dist.	300.0
Cor. Wo. 1, and place of beginning.	0.003
ATEAS	
Potel area, Littian No. 1 Loge 16.899 1 tall to the 10.046 2 Logar 10.046 2 Logar 10.046 12.046 12.046 12.046	
Potri erea, Littier No. 1 iode 1 total area, Littier No. 2 iode 20.646	
Pote 1 area, Linian No. 1 iode 1 tal area, illian No. 2 iode 20.646 Total area, idlicameNo. 3 iode 12.214	
Potel area, Littles No. 1 iode  [ test area, itilizane No. 2 iode  [ test area, itilizane No. 3 iode  [ Total area iodes are identical with the assembly enemant	
Potri erea, Diviser No. 1 lode  1 est area, Eddison No. 2 loce  20.646	
Potal area, Lillian No. 2 ione  1 mil area, illian No. 2 ione  Potal area, illiansNo. 3 ione  10.21.	I.n4
Forth tree, Limits No. 1 lode  Local area, Ithlian No. 2 loce  Local area, MilitaneNo. 3 lode  Local area, Located in the NE of sec. 36, and the Le of sec.  21, 16 M., 18 M., and lot 1 of sec. 31, 75 6 M., 17 M.,  22, 16 M., 18 M., and lot 1 of sec. 31, 75 6 M., 17 M.,  Locations as marked to the value of the Labor and Amerov cents and acceptions as marked on the ground.  Enclose the cancil of each of the Labor and Amerov cents nade are in the face of the cancil of each of the Labor and Face in Sec.  Acceptions as marked on the cancil of each of the Labor and Amerov cents nade and thing challes by the calculut or ner granter at which tears  Cyen are white the tree of the Colon. No. 1 million in 1 lode, the center at which tears  3. 127 M., 115 th. from Cor. No. 1 million in 1 lode, and mear the fit. 14 media and 10 the mark the colon of the pit, the discovery coult is it and mear the online and the colon. In the colon of the colon. The discovery coult is it and mear the miles and the colon.  Value of the colon cor. No. 1.	I.04

No. 1	The discovery point of the Lillian No. 2 lode, is on the lode line 294 ft. from a point on line 3-4, 300 ft. from Cor. No. 3. No value.
No. 2	A tunnel, the portal of which bears S. 42° E., 170 ft. from Cor. No. 3 Lillian No. 2 lode, bearing S. 10° W., 6 x 6 ft. and 50 ft. long.  Value of tunnel, \$1,500.00  Value of 1/6 interest 250.00
N - 2	A tumped the mental of which have a 200 H 300 M a

- No. 3 A tunnel, the portal of which bears S. 38° E., 190 ft. from Cor.
  No. 3 Lillian No. 2 lode, bearing E., 4 x 6 ft., and 30 ft. long.
  Value of tunnel \$900.00
  Value of 1/6 interest 150.00
- No. 4 A tunnel, the portal of which bears S. 23° E., 315 ft. from Cor.
  No. 3 Lillian No. 2 lode, bearing S. 63° E., 4 x 6 ft., and 200 ft.
  long.

  \*46000 00

Value of tunnel \$6000.00 Value of 1/6 interest 1000.00

No. 5 A stope, bearing S. 29° E., 575 ft. from Cor. No. 3 Lillian No. 2 lode, 10 ft. x 20 ft. x 20 ft. Value of stope \$700.00 Value of 1/6 interest 116.66

This improvement work is in course of construction for the development of these claims and also Lillian No. 4, Lillian No. 5, and Lillian No. 6 lodes, unsurveyed, which are contiguous claims owned in common within the range of benefit of said improvements. It appears that the extension of these improvements with necessary laterals and additional open pitting, affords the most economical and practical means of developing each of the stated lodes at depth.

#### SUPPLEMENTAL DATA

The Lillian No. 1 and Lillian No. 2 lodes run along a ridge which is highly mineralized.

The Lillian No. 3 lode runs northwesterly along a series of ridges and breaks which taper off at their northern extremity. The rest of the country is relatively flat except where mounds or draws have been weathered away.

#### FIELD ASSISTANTS

C. Plumb R. Nielsen M. Greener Transitman Rodman Rodman

C - O/E - 12/2 10		re discovery point of to the control of the value.	
	, bearing S. 10° S.,	tunnel, the portal of b. 3 dillian No. 2 loca one. Value of tunnel,	No
	30.02 to	Value of No interes	
lyn it from Cor. ., and JO It. long.	Described to the surresed to	tunnel, the portal of . 3 Talliam no. 2 lodd Value of tunnel Value of 1/6 interes	No. 3 A
		tungel, the cortal of a 2 lillian ho. 2 lode	611
	00.0004 00.001 3	Velde of sinner Velue of 1/o interes	.1
No. of Little in No. 2	20.14.	stope, beering 5. 29° of , 100 iv. x 20 clo. x	10.5 A
	J10.06 3	Value of 1/5 interes	
tontiguous claims	ime and also inilian with an e	ints im rowement work velopment of these cas d (illian ha b lodes, the in common vicin t	eb Ms
ments with recessing	haion of these improve ovan offilm, affords	sories tint the extensional state and additional of a practical means of a	J1 pl
		all the state of t	a gateria
	Last state to		
e bi e jedak m	PLECOTAL PARA Lilling Wo. 2 lones r		
e bi a jugua nu	illian W. 2 lones r		
Locy to serves of Chern extremity. Inc	Lillan Wo. 2 looms rest.  The runs northwest terty at taper off at their north statistics.	The Lillien Wo. 1 and is in the mineralia	airi 1911
Locy to serves of Chern extremity. Inc	Lillan Wo. 2 looms rest.  The runs northwest terty at taper off at their north statistics.	The billion No. 1 and it to the billion No. 1 and the billion No. 5 look dres and the country is re	airi 1911
Locy to serves of Chern extremity. Inc	Lillan Wo. 2 looms rest.  The runs northwest terty at taper off at their north statistics.	The bilish W. 1 and iel to high a fine this a second of the second of the secondary is revenued been west repeal away.	airi 1911
Locy to serves of Chern extremity. Inc	Liller Wo. Z icees rece.  The runs northwesterly as taper of at their north statistics.  Latinology flat except a	The biliand No. 1 and ist as night; mineralized the bilians we. 5 independent as of the country is revenue away.	eri eni
Locr & series of therm extremity. Inc where hound or craws items	Liller Wo. Z icees rece.  The runs northwesterly as taper of at their north statistics.  Latinology flat except a	The biliand No. 1 and ist as night; mineralist the bilian wa. 5 lost dies and brosks which to be country is revenues away.	oir ear ear
Locr & series of therm extremity. Inc where hound or craws items	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear
Locr & series of therm extremity. Inc where hound or craws items	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear
Locr & series of therm extremity. Inc where hound or craws items	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear
Locr & series of therm extremity. Inc where hound or craws items	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear
Locr & series of therm extremity. Inc where hound or craws items	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear
Locr & series of therm extremity. Inc where hound or craws iteen	Lillan Mo. 2 lones rece.  e runs norumme uerly a taper ely at their more statively list except the conformation of their stations.	The Billian No. 1 and ich no night of north in the Billian No. 5 lond open and the sountry is revue been west herea away.  The country is revue to the country is revue to the country is revue to the country in revue to the country in revue to the country in the country in the country is revue to the country in the count	oir ear ear

U. S. GOVERNMENT PRINTING OFFICE 16-61978-1

# UNITED STATES DEPARTMENT OF THE INTERIOR

**BUREAU OF LAND MANAGEMENT** 

7

## CERTIFICATE OF SURVEYOR

	January 21 , 19 55
I. Roger W. Sheridan	
	numerous of an all office
	pursuance of an order received from the Office
oadastrat Engineer	, atPhoenix, Arizona
dated 28 December, 1954	, I have faithfully and correctly executed the survey of
the mining claim of Lillian R. Flaxman	,
known as the Lillian No. 1, Lillian No.	2, Lillian No. 3 lodes  Lode, placer, or millSec s. 25 and 36,
situate in Plomosa Mining District. Yuma	Lode, placer, or millSec s. 25 and 36, County, Sec. 31  SR Meridian, Arizona, and (State)
T 6 N R 18 W	,
T. 6 N , R. 17 W , G &	S R Meridian, Arizona , and
executed by me and under my direction, and that said the Manual of Instructions for the Survey of the Publi described in the foregoing field notes, and I do further	is represented in the foregoing field notes as having been d survey has been made in strict conformity with said order, ic Lands of the United States, and in the specific manner recrtify that the labor expended and improvements made
(Lode or placer)	location(s) embraced in the said mining claim by
extent, location, and itemized value thereof are speci	fully stated in my report therein, and that the character, fied therein with particularity and full detail, and that no so credited to this claim has been included in the estimate
Salt Lake City, Utah	1.0
(Place)	(Mineral Surveyor)
CERTIFICATE	OF APPROVAL  Survey Office
	(Office)
	Phoenix, Arizona May 27 , 1955 (Place) (Date)
The foregoing field notes of mineral survey No. 4	(Place) (Date)  395  1. 18 W.  R. 17 W.  G. & S. R.  Meridian,
Section 31 T. 6 N.,	1. 18 W. G. & S. R.
	er W. Sheridan , Mineral Surveyor,
ender order dated <u>December 28, 1954</u> corrections made prior to their certification by the suare hereby approved.	having been critically examined and the necessary arveyor, the field notes and the survey therein described
	Everett H. Kimmell
	Office Cadastral Engineer
	(Title)
CERTIFICATE (	OF TRANSCRIPT
I CERTIFY that the foregoing transcript of field nos a true copy of the original field notes.	tes of the above described mineral survey No

(Title)

# UNITED STATES

	AU LAYAS	JE 10 31	Thirt 2 18 1 73 www		
				robtool8 a)	( as off
escillo mammar ferr					Mineral Spreedon, h
	aA . zimo :			798	Caoxatral Engin
			RETALS.		To must spillnim sill
lower on second	t top nati	No. 2, 141	until to	Te . Stephe	ETTT , Note and one
	. Ded .	ALERON WIRE	STORE S		
Fire Arrow Free		7865			
obey for I notes as having been to a wife, and order, to a continue of the manner of the first of the proventions manner manner manner manner manner manner.			aliji lansi jooli gad ta teersi grad Liber (1	ig Original Supplement of the Control of the Contro	man. 2 se haranginda pare ana to be locate pare in To (2 me al ori man in the baltice of
			GDol evo		ped edition to dep
claim and that the claractory to and the detail, and that no above included in the collection  (2)					
	W. S.			isti etti	
		NE OF APPR	LOGITATION		
	Survey fit o				
Contract Contract	and some had				
		1395	(17) 97 (19) (1872) (1	im to swinn big die 13	The foregring he coting he coting to did 3
			ir vg uornadi	ter govern t Sum relation of al	Notes (1995) reint ling sound attorners hovorque reintes to

	out the satura blad to this	about surveyor oil Jart Tarrary I
		A solog bis a frangiso pull 10 tugo sum 3.

#### UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (956) BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

M.S. 4395

### NOTICE OF CANCELLATION OF MINERAL SURVEY

The LILLIAN NO. 1, LILLIAN NO. 2 and LILLIAN NO. 3 lodes, Mineral Survey No. 4395, located in sections 30 and 31, Township 6 North, Range 17 West, and sections 25 and 30, Township 6 North, Range 18 West, Gila and Salt River Meridian, Arizona, are hereby canceled.

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

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"LILLIAN NO. 1, LILLIAN NO. 2 and LILLIAN NO. 3 lodes, M.S. 4395, were canceled April 2, 2002, by memo 9605 (956) M.S. 4395, which is now a part of the original field notes."

April 2, 2002 Date

Cadastral Surveyor of Arizona

