Form 4-683 (January 1963)

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

### FIELD NOTES

Mineral Survey number
4630
State
Arizona
Land District
Arizona

Of the Survey of the Mining Claim of (name and address of Claimant)
BS&K Mining Company, an Arizona Corporation
c/o Albert H. Mackenzie, Attorney-at-Law
1104 Security Center - 222 North Central Avenue
Phoenix, Arizona 85004

Known as the (name of group, if any)

CONSISTING	OF LOCATIONS NAMED	AND LOCATED AS	S FOLLOWS

NAME OF LOCATION		DAT	E
NAME OF LOCATION		LOCATED	AMENDEI
BS&K No. 1		5-20-65	
BS&K No. 3		5-20-65	
BS&K No. 4		5-20-65	
BS&K No. 5		6-14-65	
BS&K No. 13		7-14-65	
Nevada No. 2		7-27-54	
New York	!	5-1-49	
		WE TO THE	
			1218
			764
	1		

Mining district Silver Bell				County Pima	
Section 28 & 33	Township 11 South		Range 8 East	Meridian Gila & Salt River Sept 13, 1965	
Survey commence Oct 6, 196			completed	Name of Mineral Surveyor Am. Oct 1 & 28, 19 Robert L. Frazer	65

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PIELD NOTES

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99-08-3			A	
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7-14-65			0). • 0	
1-27-54			\$ .0 100	
P4-1-0				

28 2 33 111 Sound 1 8 East 112 2 Sale fiven Sept 13, 1965

Form 9180-21 (April 1965)

> This survey was made with Wilde T-2 Theodolites Nos 55949 and 92997, reading to 1 second of arc.

> Measurements were made with Cubic Electrotape units Nos 205 and 206, and with a Lufkin 200 ft. steel tape. All equipment was in good condition and adjustment.

All angular values are the mean of two sets of angles in direct and inverse position, turned clockwise from the distant foresight.

Electrotape measurements were made reciprocally, and values are the mean of measurement by both units.

Taped traverses were short, and checked by angles turned to control points at end of traverses. "Hanging" lines were angularly controlled by closing the horizon, and by two tape readings.

Electrotape measurements were made to at least one point on each end of each claim. Position of these points was checked by measuring the angle at the point being located, from the foresight station to some other control point. This result was compared to calculated bearing values for these lines.

On September 22, 1965 (PM), and September 23, 1965 (AM), at latitude 32° 26' 30" N, Longitude 111° 32' 30". W (from U.S.G.S. Quadrangle Map "Vaca Hills"), at the corner common to Sections 28, 29, 32, 33 of T-11-S, R-8-E, G. & S.R.B. & M., I observed Polaris at Eastern Elongation and at upper culmination. The angles were turned clockwise from the star to a 2-1/2 in. diam. lead capped pipe stamped "U.S.M.S. 4330-Cor 4 - J26" (Hereafter referred to as "J26").

At Eastern Elongation I measured two sets of angles in direct and inverse position, all of which were identical. At upper culmination a single angle was turned which differed by 0° 00' 11". I used the angular value at Eastern Elongation to establish bearings for this survey.

Time of E. Elong. Sept 22, 1965 8:22 PM MST Time of U. Culm. Sept 23, 1965 2:19 AM MST

Ave. Angle meridian to J-26 at E.E.	189°	11'	45"
Correction to Meridian	+1°	031	34"
Meridian to J-26	190°	15'	19"
Angle-Meridian to J-26 at upper culmination	190°	15'	30'
Difference	0°	00'	11'

A closed traverse by Electrotape over control points encompassing the survey area was made. Control points are 5/8 in. reinforcing steel bars 15 in. long driven to 12 in. minimum depth, with a cast aluminum cap firmly affixed thereon, and appropriately stamped. Copies of survey diagram and adjustment and computation are submitted herewith.

The position of final corners was checked in field by comparison of a field angle turned at the corner between two control points with the difference in calculated bearings from these points to the corner.

An aerial photograph, with control points marked in field to show thereon, was enlarged to scale of 1" = 200'. Scaling between control points on finished photo showed maximum scale error of about 3%.

Scaled road and drainage intersections from photo. Protracted approximate bearings.

Magnetic bearing observed at all cors. of survey. Mean Magnetic Declination is 12° 30' East.

### BS&K NO. 3 LODE

- At cor. No. 1, identical with location mon. of this survey, a 5/8 in. steel bar, and 4 x 4 post in a stone mon.
- Set a 5/8 in. steel bar, 30 in. long, with a cast aluminum cap firmly affixed thereon, driven in the ground and surrounded by stones, Stamped USMS 4630 BSK 3-1; from which
- The corner of Secs 28, 29, 32, 33, T-11-S, R-8-E, bears N 48° 43' 47" W, 1729.2 ft. dist. A GLO brass-capped pipe, 2 in. in diam. 10 in. above ground. Firmly set in a N-S fence line, stamped as in the official record.
- The 1/4 cor. common to secs 32 & 33, bears S 40° 50' 02" W, 1985.52 ft. dist., a GLO brass-capped pipe, 1 in. in dia., 10 in. above ground, firmly set in a N-S fence line, stamped as in the official record.
- Cor. No. 3, survey No. 2790, Rex, bears N 51° 20' 21" W, 465.86 ft. dist.

		i age 3
	FEET	Thence N 67° 02'-45".E
-1 =	150	Road bears N 15° E, S.15° W
		Intersect line 1-2, BS&K No. 5, of this survey
×	THE THE	at a point from which Lor. No. 1 bears
		S 19° 56' 48" E, 275.32 ft. dist.
		Intersect lode line, disc. Mon., a 4 x 4 post bears S 22° 56' 31" E, 98.3 ft. dist.
	598.45	Corner No. 2. Identical with Cor. No. 1, BS&K No. 4, of this survey.
	g - feVys	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, Stamped USMS 4630 - BSK-3-2, 4-1 from which
	onisetxa (1 Si. 8f .	Cor. No. 1, BS&K No. 5, of this survey, bears S 26° 12' 34" W, 420.46 ft. dist.
	n is xell.	The corresponding loc. Mon. of this claim, a 5/8 in. steel bar and 4 x 4 post, bears N 67° 02' 28" E, 1.60 ft. dist.
		Thence S 22° 56' 31" E
	165.0	Road bears N 70° E, S 70° W
	291.53	Intersect line 4-1 of BS&K No. 5, of this survey at a point from which corner No. 1 bears S 70° 01' 52" W, 318.48 ft. dist.
	1260.0	Road bears N 70° E, S 70° W.
	1375.0	Arroyo 25' wide, drains N 65° W.
	1378.55	Intersect record line 2-3 of survey 2791, King, at a point from which the record position of cor. 2 bears N 50° 40' W 322.56 ft. dist. (cor. No. 2 falls in a wash, not found). Existing cor. No. 3 bears S 50° 40' E, 1176.25 ft. dist.
	1497.21	Cor. No. 3, identical with cor. No. 4 of BS&K No. 4 of this survey.
	an arend alamotius 1 - 138 1 - 138 1 - 138 1 - 138	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-BSK 3-3, 4-4 from which the corresponding location cor., this claim, a 5/8" steel bar & 4 x 4 post bears S 45° 03' 35" E, 2.72 ft. dist.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Thence S 67° 02' 45" W
	300.00	Intersect lode line at a point from which the disc. mon. bears N 22° 56' 31" W, 1398.91 ft. dist.

		Page 4
FEET FOO AF	Con No 4	
598.45	Cor. No. 4	
ents curvey Spears	Set a 5/8 in. steel bar, 30 in. long war a cast aluminum cap affixed thereon 15 in. in the ground and surrounded stones, stamped USMS 4630-BSK 3-4, which the corresponding location Mor 5/8 in. bar and 4 x 4 post bears \$ 8° 18' 54" E, 2.32 ft. dist.	, driven by from
.321	Cor. No. 1, survey 2791, King, bears N 54° 01' 44" W, 256.81 ft. dist.	302
1	Thence N 22° 56' 31" W	
135	Center of road bears N 50° W, S 50° E	
262.02	Intersect record line 1-2 of survey 279 King, at a point from which record pof cor. No. 2 bears N 49° 27' 00" E, 470.43 ft. dist. (cor. not found) ex Cor. No. 1 bears S 49° 27' 00" W, 13 ft. dist.	osition disting
345.97	Intersect line 4-1 pf survey 2790 - Rex pointfromwhich cor. No. 4 bears N 39° 54' 32" E, 346.51 ft. dist.	at a
620.0	Center of arroyo 30' wide, drains N 50°	w.
885.0	Center of road, bears N 58° W, S 58° E	. 60 F-1
950.0	Center of road, bears N 30° E, S 30° W	.1
1210.0	Center of road, bears North, South	
1320.43	Intersect line 3-4, of sur. 2790, Rex, a pointfromwhich cor. No. 4 bears S 43° 37' 59" E, 872.63 ft. dist.	at .
1497.21	Cor. No. 1, and place of beginning.	., ter
1	The Archael St. Lay 14 12 12 hands of the	
2 .41	BS&K NO. 4 LODE	
16.7	Cor. No. 1, identical with Cor. No. 2, BS&K No. 3 of this survey.	. Yuld
tons Einexenn, surrounde 3- 0- 0- stion cor. x = pust	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed the driven 15 in. in the ground and surr by stones, stamped USMS 4630 - BSK 4 from which the cor. of Secs 28, 29, as previously described bears N 63° 2061.13 ft. dist.	reon, ounded -1, 3-2 32, 33,
	The corresponding loc. Mon. this claim, 5/8 in. steel bar and 4 x 4 post bea N 67° 02' 28" E, 1.60 ft. dist.	a rs
10.11	Cor. No. 1, BS&K No. 5, of this survey S 26° 12' 34" W, 420.46 ft. dist.	bears

180	Thence N 67° 02' 45" E	Page 5
	Thence N 67° 02' 45" E	
180		
	Center of Road, bears N 88° E, S 88° W	s.ett
268.62	Intersect lode line at a point from whi disc. mon. a 4 x 4 post and 5/8 in. s bears S 22° 56' 31" E, 299.21 ft. di	reel hin!
381.36	Intersect line 4-1, New York, of this s at a point from which Cor. No. 4 bea S 88° 21' 47" E, 484.10 ft. dist.	urvey rs
515	Center of road bears N 55° W, S 55° E	
566.41		1832.2
3000 1	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed the driven 15 in. in the ground and surre by stones, Stamped USMS 4630 - BSK, 4 from which the corresponding loc. this claim, a 5/8 in. steel bar and post bears N 9° 58' 25" W, 1.25 ft.	ereon, rounded 1-2,
200	Thence S 22° 56' 31" E	
84.68	Intersect Line 4-1, New York of this suffrom which Cor. No. 4 bears S 88° 21 280.61 ft. dist.	ırvey,   47" E,
125	Center of road bears S.80° E, N 40° W	
321.0	Intersect Line 4-1, BS&K No. 5, of this survey, at a point from which Cor. bears N 70° 01' 52" E, 614.24 ft. d	NO. 4
1480	Center of Road, Junction bears East and	d N 70° W
1497.2		n 15 in.
taib v. 1	Thence S 67° 02' 45" W	
297.7		ich the 198.00
460	Center of Arroyo. 30° wide drains N 40°	W.
504.0	Intersect the record line of Line 2-3, 2791, King, from which existing Corbears S 50° 40' E, 1042.21 ft. dist	survey .·No. 3
566.4	Cor. 4, identical with Cor. No. 3, BS& of this survey, a 5/8 in. steel bar 30 in. long with a cast aluminum ca thereon, driven 15 in. in the groun surrounded by stones, stamped USMS BSK 4-4, 3-3. Corresponding Loc. M 5/8 in. steel bar and 4 x 4 post be \$ 45° 03' 35" E, 2.72 ft. dist.	p affixed d and 4630 lon., a

			Page 6
	FEET	Thence N 22° 56' 31" W	
	118.66	Intersect line 2-3, sur. 2791, King, a pointfromwhich existing Cor. No. 3	
	e beginning	S 50° 40' E, 1176.25 ft. dist.	
	122.21	Center of Arroyo 25' wide drains N 65°	W.
	237.21	Center of road bears S 70° W, N 70° E.	H. 188
	1205.68	Intersect line 4-1, BS&K No. 5, of thi at a point from which Cor. No. 1 be S 70° 01' 52" W, 318.48 ft. dist.	s survey ars
	1332.21	Center of road bears N 70° E, S 70° W	55.43
	1497.21	Cor. No. 1 and place of beginning.	
	nobnuc rium	one become and becaused nevertee 150	
	101 .004	BS&K NO. 5 LODE	
	.yavauz ar	At Cor. No. 1, identical with location 5/8 in. steel bar, 30 in. long with aluminum cap affixed thereon, drive in the ground and surrounded by sto Stamped USMS 4630 BSK 5-1, from whi Cor. of Secs. 28, 29, 32, 33, as predescribed, bears N 52° 21' 10" W, 2 ft. dist.	a cast n 15 in. nes, ch the
	A	Common Cor. No. 2, BS&K No. 3 and Cor. BS&K No. 4 bears N 26° 12' 34" E, 4 dist.	No. 1 20.46 ft.
	. istb	Thence N 19° 56' 48" W	
Ì	15.0	Center of road bears N 30° E, S 30° W	1430
•	275.32	Intersect Line 1-2, BS&K No. 3, of thi survey at a point from which Cor. N N 67° 02' 45" E, 303.67 ft. dist.	
	300.00	Intersect Lode line at a point from wh Mon. bears N 70° 02' 17" E, 99.95 f	ich Disc. t. dist.
	360.0	Center of road, bears N 60° E, S 60° W	. 500
	450.0	Enter wash 20 ft. wide drains N 20° W S 30" W	from
	500.0	Leave wash 20 ft. wide drains N 50° W N 20° W	from
	581.88	Intersect line 4-1, New York of this s at a point from which Cor. No. 1 be N 88° 21' 47" W, 278.22 ft. dist.	
	600.00	Cor. No. 2 identical with Loc. Mon. S 5/8 in. steel bar, 30 in. long with cast aluminum cap affixed thereon, 15 in. in the ground and surrounded stones, Stamped USMS 4630 - BSK 5-2 which Cor. No. 1. New York of this bears S 88 05 14 W, 272.08 ft. d Cor. falls on side of wash.	a driven by from

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	1512	Thence N 70° 02' 29" E
	15.0	Set witness Cor. 5/8 in. steel bar 30 in. long with a cast aluminum cap affixed thereon, driven 15 in.
		in the ground and surrounded by stones, Stamped USMS 4630, BS&K 5, W-C 15'
	187.0	Center of wash 10 ft. wide, drains N 25° W.
	555.0	Center of road bears N 70° W, S 70° E
	582.20	Intersect line 4-1, BS&K No. 13, of this survey at a point from which Cor. No. 4 bears S 22° 50' 25" E, 287.04 ft. dist.
	970.0	Junction of washes, drains N 37° W, from S 37° E, and South
٠	1176.40	Intersect line 2-3, BS&K No. 13, of this survey at a point from which Cor. No. 3 bears S 22° 47' 07" E, 257.32 ft. dist.
	1312.62	Intersect line 3-4, New York, of this survey at a point from which Cor. No. 3 bears N 0° 57' 22" E, 99.00 ft. dist.
	1489.90	Set witness Cor. 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the
	in the	ground and surrounded by stones, Stamped USMS 4630 W.C. BSK 5-3 10'
	1499.90	Cor. 3 falls in wash, drains N 35° W, . identical with location
		Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-BSK 5-3.
		The 1/4 cor. common to Secs. 28 and 33 bears N 47° 50' 30" W, 307.89 ft. dist. A GLO brass-capped pipe, 1 in. in dia., 8 in. above ground, firmly set, stamped as in the official record.
	. He to less A	Thence S 19° 56' 48" E
	299.91	Intersect lode line at a point from which the disc. Mon. bears S 70° 02' 17" W, 1399.95 ft. dist.
	535.0	Center of arroyo 30 ft. wide, drains West
	599.73	Cor. No. 4, identical with location. Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven
		15 in. in the ground and surrounded by stones, stamped USMS 4630-BSK 5-4
	290.0	Thence S 70° 01' 52" W Center of road bears N 80° W, S 80° E
	614.24	Intersect line 2-3, BS&K No. 4, of this survey at a point from which Cor. No. 2 bears N 22° 56' 31" W, 321.07 ft. dist.

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FEET		
1181.42	Intersect common line 2-3 BS&K No. 3 and 4-1 BS&K No. 4 of this survey at a point from which common cor. No. 2 and 1 bears N 22° 56' 31" W, 291.53 ft. dist.	
1499.90	Cor. No. 1 and place of beginning	
16 85° W	NEW YORK LODE	
2101	NEW YORK LODE  At Cor. No. 1	
3210 1	CONTROL OF THE SALE SALE SALE SALES OF THE S	
roni.	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-N.Y1 from which the corresponding location Mon., a 4 x 4 post, bears S 7° 16' 24" W, 19.55 ft. dist.	
iis sorvey	The cor. of Secs. 28, 29, 32, 33, as previously described bears N 58° 27' 22" W, 1394.46 ft. dist.	
	Cor. No. 2 BS&K No. 5 of this survey, bears N 88° 05' 14" E, 272.08 ft. dist.	
en e	Cor. No. 4, Nevada No. 2, of this survey, bears N 40° 18' 38" E, 240.95 ft. dist.	
	Thence N 0° 57' 22" E	
300.00	Intersect lode line at a point from which Disc. shaft bears S 88° 20' 11" E, 749.0 ft. dist.	
455.0	Center of road bears N 25° E, S 25° W	
582.92	Corner No. 2.	
tend 32 fr. dist. min mi .m min mi .m	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-N.Y2, from which the corresponding loc. Mon., a 4 x 4 post bears N 88° 57' 34" W, 4.84 ft. dist.	
Mit of Education	Thence S 88° 58' 41" E	
46.55	Intersect line 4-1, Nevada No. 2, of this survey at a point from which Cor. No. 4 bears S 14° 02' 33" E, 410.54 ft. dist.	
60.0	Center of road, bears N 25° E, S 25°W.	
185.0	Center of arroyo 15 ft. wide, drains N 20° E.	
300.0	Center of arroyo 10 ft. wide, drains N 70° W.	
	The Selice of 2 panent	

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	FEET	
	656.52 .	Intersect line 4-1, BS&K No. 13, of this survey at a point from which Cor. No. 4 bears S 22° 50' 25" E, 681.27 ft. dist.
	658.59 .	Intersect line 2-3, Nevada No. 2, of this survey at a point from which Cor. No. 3 bears S 15° 47' 24" E, 277.20 ft. dist.
	1055.0	Center of arroyo 30 ft. wide drains North.
	1305.66	Intersect line 2-3, BS&K No. 13, of this survey at a point from which Cor. No. 3 bears S 22° 47' 07" E, 418.83 ft. dist.
	1497.89	Cor. No. 3
		Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-N.Y3 from which corresponding loc. Mon., a 4 x 4 post bears N 55° 21' 28" E, 2.60 ft. dist.
	Mirwinan Miwin Miwin Mironnon	The 1/4 cor. common to Secs. 28 and 33 bears N 17° 25' 30" W, 179.82 ft. dist. a GLO brass-capped pipe, 1 in. in dia., 8 in. above ground, firmly set, stamped as in the official record.
100	. 22 .00	Thence S 0° 57' 22" W
	99.00	Intersect line 2-3, BS&K No. 5, of this survey at a point from which Cor. No. 3 bears N 70° 02' 29" E; 187.28 ft. dist.
	299.70	Intersect lode line at a point from which the Disc. shaft bears N 88° 20' 11" W, 749.01 ft. dist.
	565.0	Center of arroyo, 30 ft. wide drains N 60° W.
	599.00	Cor. No. 4
	rinis ride l dist. of rods n L 2	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630-N.Y4, from which corresponding Loc. Mon., a 4 x 4 post, bears S 87° 56' 52" E, 4.16 ft. dist.
	4.01.10	Cor. No. 3, BS&K No. 13 bears N 5° 17' 16" W. 217.12 ft. dist.
	s re. phist.	Cor. No. 2, BS&K No. 4, bears N 74° 39' 38" W, 325.08 ft. dist.  Thence N 88° 21' 47" W
	280.61	Intersect line 2-3, BS&K No. 4, of this survey, at a point from which Cor. No. 2 bears N 22° 56' 31" W, 84.68 ft. dist.
	190.0	Center of Arroyo, drains N 50° W
	300.0	Center of road bears N 40° W, S 40° E
	484.10	Intersect line 1-2, BS&K No. 4 of this survey at a point from which Cor. No. 2 bears N 67° 02' 45" E, 185.05 ft. dist.
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	499.97	Intersect line 3-4, BS&K No. 13, of this survey at a point from which Cor. No. 4
	7 4 100 .7 5 6151.	bears S 67° 10' 30" W, 72.73 ft. dist.
	579.88	Intersect line 4-1, BS&K No. 13, of this survey at a point from which Cor. No. 4 bears S 22° 50' 25" E, 33.09 ft. dist.
	740.0	Center of arroyo drains N 85° W.
	1219.77	Intersect line 1-2, BS&K No. 5, of this survey at a point from which Cor. No. 2 bears N 19° 56' 48" W, 18.12 ft. dist.
	1235.0	Center of arroyo 5 ft. wide, drains North.
	1442.0	Center of arroyo 8 ft. wide, drains N 10° W.
	1497.99	Cor. No. 1 and place of beginning.
	mort E t	BS&K NO. 13 LODE
	ess and 3 .62 ft sine, 1 is. rd. firmly fetal reco	At cor. No. 1, identical with Loc. Mon., set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven T5 in. in the ground and surrounded by stones, stamped USMS 4630-BSK 13-1 from which the cor. of secs. 28, 29, 32, 33, as previously described bears S 68° 55' 43"
	1164	W. 1648.45 ft. dist.
		Cor. No. 1, BS&K No. 1, of this survey bears S 56° 19' 16" E, 78.07 ft. dist.
	to the second	Cor. No. 2, Nevada No. 2, of this survey bears N 0° 49' 18" W, 394.91 ft. dist.
	grana il zin	Thence N 67° 10' 30" E
	40.0	Center of road, bears N 50° W, S 65° E
	42.92	Intersect line 4-1, BS&K No. 1, of this survey at a point from which Cor. No. 1 bears S 22° 58' 27" E, 65.11 ft. dist.
	102.78	Intersect line 2-3, Nevada No. 2, of this survey at a point from which Cor. No. 2, bears N 15° 47' 24" W, 368.92 ft. dist.
	294.64	Intersect lode line at a point from which Disc. Mon. bears S 22° 47' 12" E, 283.6 ft. dist. Corresponding Loc. Mon., a 4 x 4
t	FEE 10: 21	post bears N 52° 34' 09" E, 5.25 ft. dist.
	345.0	Center of arroyo 40 ft. wide drains N 55° W.
	594.64	Cor. No. 2
	01. 80. 2 . dist.	
		and the contents of a content of the

FEET	Page I
294 g 8 294 g 8	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630 - BSK 13-2 corresponding Loc. Mon., a 4 x 4 post, bears N 52° 42' 30" E, 5.30 ft. dist.
	Thence S 22° 47' 07" E
585.0	Center of road bears N 60° E, S 60° W
1077.38	Intersect line 2-3, New York, of this survey at a point from which Cor. No. 3 bears S 88° 58' 41" E, 192.23 ft. dist.
1238.89	Intersect line 2-3, BS&K No. 5, of this survey at a point from which True Point for Cor. No. 3 bears N 70° 02' 29" E, 323.49 ft. dist.
1496.21	Cor. No. 3
	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630 - BSK 13-3 from which corresponding Loc. Mon., a 4 x 4 post, bears S 67° 10' 19" E, 5.06 ft. dist.
	Cor. 3, New York, bears N 4° 28' 58" E, 383.89 ft. dist.
	Cor. 3, BS&K No. 5, bears N 30° 27' 01" E, 403.28 ft. dist.
407 20, 4	Thence S 67° 10' 30" W
125.0	Center of arroyo 40 ft. wide, drains North.
225.0	Center of arroyo drains N 10° W
300.00	Intersect lode line at a point from which Disc. Mon. bears N 22° 47' 12" W, 1212.62 for dist.
	Corresponding Loc. Mon., a 4 x 4 post, bears N 83° 24' 40" E, 6.23 ft. dist.
380.0	Center of road bears N 60° W, S 60° E
520.51	Intersect line 4-1, New York, of this survey at a point from which Cor. No. 4 bears S 88° 21' 47" E, 499.97 ft. dist.
593.24	Cor. No. 4
	Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. in the ground and surrounded by stones, stamped USMS 4630, BSK 13-4 corresponding Loc. Mon., a 4 x 4 post, bears S 21° 37' 34" W, 2.49 ft. dist.

FEET	Thence N 22° 50' 25" W
33.09	Intersect line 4-1, New York of this survey at a point from which Cor. No. 4 bears S 88° 21'.47" E, 579.88 ft. dist.
275.0	Center of road bears N 70° W, S 70° E
287.04	Intersect line 2-3, BS&K No. 5, of this survey at a point from which Cor. No. 2 bears S 70° 02' 29" W, 582.20 ft. dist.
665.18	Intersect line 2-3, Nevada No. 2 of this survey at a point from which Cor. No. 3 bears S 15° 47' 24" E, 261.83 ft. dist.
681.27	Intersect line 2-3, New York, of this survey at a point from which Cor. No. 3 bears S 88° 58' 41" E, 841.37 ft. dist.
825.0	Center of road bears N 45° E, S 45° W
1315.0	Center of road bears N 80° E, S 80° W
1431.02	Intersect line 1-2, BS&K No. 1, of this survey at a point from which Cor. No. 1 bears N 67° 02' 57" E, 43.07 ft. dist.
1496.23	Cor. 1 and place of beginning.
a min me	NEVADA NO. 2 LODE
. Minak e Maria Maria	At Cor. No. 1, identical with stone loc. Mon., set a 5/8 in. steel bar, 30 in. long, with a cast aluminum cap firmly affixed thereon, driven into the ground, and surrounded by stones, stamped USMS 4630 NEV 2-1, from which: The cor. of secs. 28, 29, 32, 33, as previously described bears S 48° 27' 39" W, 1320.91 ft. dist.
.150	Cor. No. 2, BS&K No. 1, bears S 6° 19' 59" E. 563.88 ft. dist.
and the same	Thence N 78° 24' 12" E
190.0	Center of road bears N 60° W, S 60° E
263.95	Intersect lode line at a point from which Disc. Mon., a 4 x 4 post in masonry bears S 15° 26' 56" E, 602.54 ft. dist.
nanta t	A stone mon., reputedly a witness cor., for center end location (on Northerly side of large wash,) bears N 12° 05' 44" W, 164.49 ft. dist.
415.0	Center of arroyo 50° wide drains N 45° W

	rage 13
FEET	
447.07	Intersect line 4-1, BS&K No. 1, of this survey at a point from which Cor. No. 1 bears S 22° 58' 27" E, 452.31 ft. dist.
555.19	Cor. No. 2, identical with stone Loc. Mon. Set a 5/8 in. steel bar, 30 in. long,
Consers	with a cast aluminum cap firmly affixed thereon, driven in the ground and surrounded by stones, stamped USMS 4630-NEV 2-2, from which Cor. No. 1 of BS&K No. 13 bears S 0° 49' 18" E, 394.91 ft.
10. 2 6. dist.	dist. Thence S 15° 47' 24" E
80.0	Center of arroyo 50 ft. wide, drains N 70° W
368.92	Intersect line 1-2, BS&K No. 13, of this survey at a point from which Cor. No. 1 bears S 67° 10' 30" W, 102.78 ft. dist.
435.0	Center of road bears N 60° W, S 60° E
565.0	Center of road bears N 80° E, S 80° W
1040.0	Center of road bears N 45° E, S 45° W
1190.90	Intersect line 2-3, New York, of this survey at a point from which Cor. No. 2 bears . N 88° 58' 41" W, 658.59 ft. dist.
1206.27	Intersect line 4-1, BS&K No. 13, of this survey at a point from which Cor. No. 4 bears S 22° 50' 25" E, 665.18 ft. dist.
1468.10	Cor. No. 3
20 00 10 00 00 00 00 00 00 00 00 00 00 00	Set a 5/8 in. steel bar, 30 in. long, with a cast aluminum cap firmly affixed thereon, driven into the ground and surrounded by stones, stamped USMS 4630 - NEV 2-3.
	Thence S 78° 24' 12" W
80.0	Center of road bears N 35° W, S 50° E
300.00	Intersect lode line at a point from which Disc. Mon. bears N 15° 26' 56" W, 864.95 ft. dist.
365.0	Center of Arroyo 10 ft. wide drains N 25° W
550.0	Center of arroyo 10 ft. wide drains North
600.00	Cor. No. 4
	Set a 5/8 in. steel bar, 30 in. long, with a cast aluminum cap firmly affixed thereon, driven in the ground and surrounded by stones, stamped USMS 4630-NEV 2-4
	Cor. No. 1, New York, bears S 40° 18' 38" W, 240.95 ft. dist.

	r age 1
FEET	Thence N 14° 02' 33" W
105.0	Thence N 14 02 55 W
195.0	Center of arroyo 20 ft. wide drains N 20° E
385.0	Center of road bears N 30° E, S 30° W
410.54	Intersect line 2-3, New York, of this survey at a point from which Cor. No. 2 bears N 88° 58' 41" W, 46.55 ft. dist.
918.59	Intersect line 1-2, BS&K No. 1, of this survey at a point from which Cor. No. 2 bears S 67° 02' 57" W, 76.56 ft. dist.
1320.0	Center of arroyo 30 ft. wide drains N 50° W
1465.51	Cor. No. 1 and place of beginning.
10.00	
. 1210 . 1	BS&K NO. 1 LODE
1 - 1 - 1 - 1 - 1 - 1 - 1 - 2 1 - 2 - 1 - 3	At Cor. No. 1, identical with location set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed thereon, driven 15 in. into the ground and surrounded by stones, stamped USMS 4630-BSK 1-1, from which the Cor. of Secs. 28, 29, 32, 33 as previously described bears S 71° 05' 05" W, 1694.71 ft. dist.
100	Cor. No. 1, BS&K No. 13 bears N 56° .19' 16" W, 78.07 ft. dist.
	Thence S 67° 02' 57" W
43.07	Intersect line 4-1, BS&K No. 13, of this survey at a point from which Cor. No. 1 bears N 22° 50' 25" W, 65.21 ft. dist.
299.76	Intersect lode line at a point from which Disc. Mon. bears N 22° 58' 27" W, 650.08 ft. dist.
350.0	Center of arroyo, 50 ft. wide, drains N 30° W
523.20	Intersect line 4-1, Nevada No. 2, of this survey at a point from which Cor. No. 1 bears N 14° 02' 33" W, 546.92 ft. dist.
599.76	Cor. No. 2. Identical with location. Set a 5/8 in. steel bar, 30 in. long with a cast aluminum cap affixed
- Ranolf all	thereon, driven 15 in. into the ground and surrounded by stones, stamped USMS 4630-BSK 1-2
At the Jon	C.at.us nad Taeta .nhc\d-a.de2
Ph/I	tive cast abuninum cas firely with
-044 BITZ	

r of arroyo so of road bear to a 5/8 in. so the a cast all iron 15 in. if a cast all iron ded by so the a cast all iron sect lode lines. Mon. bear to a 5/8 in. so the a cast all iron, driver d surrounded 30 BSK 1-4  Thence so the cast all iron a cast all	N 22° 58' 27" W  50 ft. wide drain  ars N 60° W and E  ical with location steel bar, 30 in. uminum cap affixe into the ground a stones, stamped U  N 67° 02' 57" E  50 ft. wide drain he at a point from rs S 22° 58' 27"  ical with location steel bar, 30 in. uminum cap affixe n 15 in. into the by stones, stamp  S 22° 58' 27" E  ars N 80° W, N 80	ast  n. long d thereon, nd SMS  s N 40° W m which E, 849.49  n. long d ground
r of arroyo so of road bear to a 5/8 in. so the a cast all iron 15 in. if a cast all iron ded by so the a cast all iron sect lode lines. Mon. bear to a 5/8 in. so the a cast all iron, driver d surrounded 30 BSK 1-4  Thence so the cast all iron a cast all	oft. wide drain ars N 60° W and E ical with location teel bar, 30 in. Imminum cap affixe into the ground a stones, stamped UN 67° 02' 57" E 50 ft. wide drain the at a point from S 22° 58' 27" ical with location teel bar, 30 in. It in the by stones, stamp	ast  n. long d thereon, nd SMS  s N 40° W m which E, 849.49  n. long d ground
r of road bear No. 3. Identit a 5/8 in. sthe a cast all iven 15 in. it rounded by some some some some some some some some	ars N 60° W and E ical with locations teel bar, 30 in. Imminum cap affixe into the ground a stones, stamped U N 67° 02' 57" E 50 ft. wide drain the at a point from the steel bar, 30 in. Ical with locations teel bar, 30 in. Ital with locations the by stones, stamp	ast  n. long d thereon, nd SMS  s N 40° W m which E, 849.49  n. long d ground
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r of arroyo sect lode linsc. Mon. bear dist.  No. 4, identate a 5/8 in. sthere a cast allereon, driver d surrounded 30 BSK 1-4	50 ft. wide drain ne at a point from S 22° 58' 27" ical with location steel bar, 30 in. uminum cap affixed by stones, stamp	m which E, 849.49 n. long d
r of arroyo sect lode linsc. Mon. bear dist.  No. 4, identate a 5/8 in. sthere a cast allereon, driver d surrounded 30 BSK 1-4	50 ft. wide drain ne at a point from S 22° 58' 27" ical with location steel bar, 30 in. uminum cap affixed by stones, stamp	m which E, 849.49 n. long d
sect lode linsc. Mon. bear dist.  No. 4, identate a 5/8 in. sthereon, driver d surrounded 30 BSK 1-4	ne at a point from s S 22° 58' 27"  ical with location steel bar, 30 in. uminum cap affixem 15 in. into the by stones, stamp	m which E, 849.49 n. long d
t a 5/8 in. s th a cast alo ereon, driver d surrounded 30 BSK 1-4 Thence S	steel bar, 30 in. uminum cap affixe n 15 in. into the by stones, stamp	long d ground
r of road bea	ars N 80° W. N 80	
		• E
rvey at a po	2, Nevada No. 2, int from which Co ' 12" E, 108.12 f	r. No. 2
r of arroyo,	50 ft. wide, dra	ins N 70° W
rvev at a po	2, BS&K No. 13, o int from which Co ' 30" W, 42.92 ft	r. No. 1
r of road be	ars N 52° W, S 60	° E
No. 1 and pla	ace of beginning.	
clusive of		
	.ou laca bas-u	Acres
		20.647
a No. 2, Lode No. 13, Lode	e o li sant la la	5.520 0.064
		5.456
	No. 3 Lode	20.569
	a in conflic a No. 2, Lode No. 13, Lode a No. 2 excl flict with B	Area, BS&K No. 1 Lode a in conflict with: a No. 2, Lode No. 13, Lode a No. 2 exclusive of its flict with BS&K No. 13  Area, BS&K No. 3 Lode a in conflict with:

	FEET	AREAS	Acres
		27 N 30 USH   1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
	V *05 W	Total Area, BS&K No. 4 Lode Area in conflict with:	19.468
		Sur. No. 2791, King, Lode	0.085
		BS&K No. 5, Lode New York, Lode	· 3.983 0.180
		BS&K No. 5, exclusive of its	A SECTION
	thereon,	conflict with New York	3.803
		Total Area, BS&K-No. 5 Lode	20.655
		Area in conflict with:	7.273
		BS&K No. 13 Lode	3.707
		BS&K No. 13 exclusive of its conflict with New York	0.028
	4 .0 14 41.4	BS&K No. 4, Lode	. 3.983
	dated a	BS&K No. 4. Lode exclusive of its	2 222
	040.040	conflict with New York BS&K No. 3, Lode	· 3.803 2.023
			20 401
		Total Area, BS&K No. 13  Area in conflict with:	20.401
16	e tea l	· Nevada No. 2 Lode	0.980
	bairne	BS&K No. 1 Lode Nevada No. 2, exclusive of its	0.064
4.14	ed USAS	conflict with BS&K No. 1	0.916
	45 3 7 3	BS&K No. 5 Lode	3.707 7.467
		New York, Lode New York, exclusive of its	7.407
		conflict with BS&K No. 5	3.788
		Nevada No. 2 exclusive of its conflict with New York	0.980
		Total Anna Now York Lade	20.321
	for tall both	Total Area, New York, Lode Area in conflict with:	20.321
	207 313	Nevada No. 2, Lode	4.689 7.467
		BS&K No. 13, Lode Nevada No. 2, exclusive of its	7.407
	3113	conflict with BS&K No. 13	· 4.689
	3210	BS&K No. 13, exclusive of its conflict with BS&K No. 5	3.788
VERY S	1	BS&K No. 5. Lode	7.273
		BS&K No. 4, Lode BS&K No. 5, exclusive of its	0.180
		conflict with BS&K No: 13.	3.594
		BS&K No. 5, exclusive of its conflict with BS&K No. 13	
		and BS&K No. 4	3.414
		Total Area, Nevada No. 2, Lode	19.415
	20.617	Area in conflict with:	
	nsa.a all	BS&K No. 13, Lode New York, Lode	0.980 4.689
	0.06	BS&K No. 13, exclusive of its	
	181.1	conflict with New York (Note: Conflict of New York and	0.980
		BS&K No. 13 is 15 sq. ft. =	
	44.0%	0.000343 Acre)	5.520
	nee.A	BS&K No. 1, Lode BS&K No. 1 exclusive of its	
	1680 6	conflict with BS&K No: 13.	5.456
	Y I THE BOOK		

LOCATION This survey is located in Secs. 28 and 33, T-11-S, R-8-E Gila & Salt River Base and Survey of all lodes are identical with, or wholly within the location cors. as found on the ground, as shown in notes. EXPENDITURES The improvements and value of labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors is as follows: BS&K NO. 3 LODE The discovery Mon. is on the lode line, 98.3 ft. from a pt. on line 1-2, 298.45 ft. No. 1 from Cor. No. 1; a 4 x 4 post Value - None A discovery shaft, the center of which bears S 22° 04' 09" E, 110.00 ft. dist. from a pt. on line 1-2, 298.45 ft. from No. 2 Cor. No. 1,6' x 10' in size, 8' deep, blasted in rock Value - \$125.00 A core drill hole, the center of which bears S 43° 01' 29" E, 75.37 ft. dist. from a point on line 1-2, 298.45 ft. from Cor. No, 1.2 in. core, 182 ft. deep @ \$6.50 per ft. No. 3 Value - \$1183.00 Total Expenditure \$1308.00 BS&K NO. 4 LODE The discovery Mon. is on the lode line, 299.21 ft., from a pt. on Line 1-2, 268.62 No. 1 ft. from Cor. No. 1, a 4 x 4 post and 5/8 in. steel bar. Value - None A Disc. shaft, the center of which bears S 22° 35' 14" E, 290.92 ft. dist. from a pt. on Line 1-2, 268.62 ft. dist. from Cor. No. 1; 6' x 7' in size, 8' deep, blasted in rock. No. 2 Value - \$100.00

AVI SPAL	Page 18
FEET	
No. 3	A core drill hole, the center of which bears S 3° 47' 40" E, 190.68 ft. Dist. from a pt. on Line 1-2, 268.62 ft. from Cor. No. 1, 2 in. core, 170 ft. deep @ \$6.50 per ft.
e . As in f	Value - \$1105.00
no lineste e	Total Expenditure \$1205.00
	BS&K NO. 1 LODE
No. 1	The discovery Mon. is on the Lode line 650.58 ft. from a pt. on Line 1-2, 299.76 ft. from Cor. No. 1, a 4 x 4 post and 5/8 in. steel bar.
1 TO 10	Value - None
No. 2	A discovery shaft, the center of which bears N 23° 06' 55" W, 639.0 ft. from a point on Line 1-2, 299.76 ft. from Cor. No. 1; 12' x 12' in size, 8' deep, blasted in rock
•	Value - \$125.00
No. 3	A core drill hole, the center of which bears N 20° 50' 40" W, 590.68 ft. dist. from a pt. on Line 1-2, 299.76 ft. from Cor. No. 1,
. 1210	·2 in.·core, 100 ft. deep, @ \$6.50 per ft.
	Value - \$650.00
	Total Expenditure \$775.00
	NEW YORK LODE
No. 1	A discovery shaft, the center of which bears S 88° 20' 11" E, 749.0 ft. dist. from a point on Line 1-2, 300.00 ft. from Cor. No. 1; 4' x 6' in size, 8 ft. deep blasted in rock.
	Value - \$100.00
No. 2	Disc. Mon. bears S 87° 27' 44" E, 752.36 ft. Dist. from a point on Line 1-2; 300.0 ft. from Cor. No. 1, A 4 x 4 post
188.885	Value - None
No. 3	A core drill hole, the center of which bears S 82° 32' 30" E, 882.64 ft. dist. from a point on line 1-2, 300.0 ft. from Cor. No. 1,2 in. core, 206 ft. deep @ \$6.50 per ft.
5 MOT	· Value - \$1339.00
4,000	Total Expenditure \$1439.00
	mo.dors = sur-Y

	Tage 15
FEET	BS&K NO. 13 LODE
	Service and a service of the service
No. 1	The discovery Mon. is on the lode line, 283.60 ft. from a pt. on line 1-2,
	294.64 ft. from Cor. No. 1; a 4 x 4 post.
	Value - None
No. 2	A discovery shaft, the center of which
10. 2	bears S 25° 02' 57" E, 285.0 ft. dist.
	from a point on Line 1-2, 294.64 ft. from Cor. No. 1; 6' x 8' in size, 8' deep,
CATHEMETER	blasted in rock.
	Value - \$100.00
No. 3	A core drill hole, the center of which
516 21600	bears S 9° 31' 47" E, 546.26 ft. dist.
pag, ortver	from a point on line 1-2, 294.64 ft. from Cor. No. 1; 2 in. core, 167 ft. deep,
Thirsd viet	@ \$6.50 per foot.
100	Value - \$1085.00
	Total Expenditure \$1185.00
A A Property	BS&K NO. 5 LODE TO TO THE PROPERTY OF THE PROP
No. 1	The disc. mon. is on the Lode line 99.95 ft. dist. from a point on Line 1-2,
	300.00 ft. from Cor. No. 1, a 4 x 4 post
	and 5/8 in. steel bar.
i G Ava Silve	· Value - None
No. 2	A discovery shaft bears N 70° 43' 58" E,
New York that 3 4	106.75 ft. dist. from a point on line 1-2, 300.00 ft. from Cor. No. 1, 6' x 8' in
\$03.5 miles	size, 8' deep, blasted in rock.
	Value - \$125.00
a age i jaki	Claimant will file supplemental proof
. 7 5.500 20	of expenditure of at least \$500.00 prior
ich acht sa	to expiration of period of publication.
nt de as	NEVADA NO. 2 LODE
No. 1	The disc. Mon is on the lode line 602.54 ft.
To Jasien	from a pt. on line 1-2, 263.95 ft. from Cor. No. 1, a 4 x 4 post.
a stone	Value - None
No. 2	A discovery cut bears S 37° 25' 46" E, 684.29 ft. dist., from Cor. No. 1, a cut in
to redite	the side of a wash, 8' x 12' in size, 7' deep,
	in rock.
	Value - \$100.00

No. 3

A core drill hole bears S 42° 32' 26" E, 742.07 ft. dist., from Cor. No. 1, 2 in. core, 151 feet deep, @ \$6.50 per ft.

Value - \$1081.50

Total Expenditure \$1181.50

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

### BS&K LODES 1, 3, 4, 5

All location and discovery corners are 5/8 in. deformed bars, 15 in. long, driven 12 in. or more deep. A 4 x 4 post in a stone mound is placed immediately beside the bar.

### BS&K 13, NEW YORK

Location and discovery cors. are  $4 \times 4$  posts in stone mounds.

### NEVADA NO. 2.

Location cors. are stone mounds.

Surv 2790, Rex; Cors No. 1 and 2 are 2 in. pipes with 2-1/2 in. lead caps firmly set in stone mounds. Line 1-2 was found to be N 43° 40' 54" W, 1500.3 ft. instead of N 43".40' W, 1500 ft. as approved. Line 3-4 was found to be S 43° 37' 59" E, 1499.803 ft. instead of S 43° 40' E, 1500 ft. as approved.

Line 4-1 was found to be S 39° 54' 32" W, 592.9 ft. instead of S 39° 50' W, 593.3 ft. as approved. Cors No. 3 and 4 are well-built stone monuments of the same size and character as Cors 1 and 2. Pipes not in place. Set a 5/8 in. bar in center of same for definite point. Line 2-3 was found to be N 39° 58' 52" E, 594.1 ft. instead of N 39° 50'.E, 593.3 ft. as approved.

Surv 2791, King; Cor. No. 1 is a 2 in. lead-capped pipe firmly set in a stone mound. Cor. No. 4 is a well-built stone monument; as for Cor. No. 1, pipe not in place. Set a 5/8 in. bar in center of same for definite point.

Lines 1-2 and 2-3 were projected to a calculated intersection for missing point No. 2, using the record bearings of each line. Thus, line 1-2 was calculated to be N 49° 27' E, 609.546 ft. instead of N 49° 27' E, 609.0 ft. as approved.
Line 2-3 was calculated to be S 50° 40' E, 1498.812 ft., instead of S 50° 40' E, 1500.0 ft. as approved.

Cor. No. 3 is a firmly set stone, scribed 3K-2791 on West face. Position for Cor. No. 2 falls in a wash, not found, no witness cor. Called in survey notes.

Line 3-4 found to be S 49° 23' 14" W, 609.7 ft. instead of S 49° 27' W, 609 ft.

Line 4-1 found to be N 50° 39' 27" W, 1499.5 ft. instead of N 50° 40' W 1500 ft.

Sur. 2791, Columbia. Cor. No. 2 is a 2" pipe and lead cap firmly set in a stone mon.

Cor. No. 3 is a stone mon. Same size & character Cor. No. 2, pipe not in place.

Other cors. not found.

FEET	T	 -
1 1 2 2 2 3 9 5		
The state		
1015	Ya. 12. using the record pentings of	- 1
	line. Thus, Time 4-2 was calculated	1
	g day of .tr 548. POR to Tostead of	
	4 (5° 27' 6. 669.0 ft. 96 300 kg/s	
46' E.		
	1510.015 to approved the second	
	nade des effents aut 5 .ou .von	
	Contract on age from the Line	
.773 184	falls in a wash, not found, no will	
	Called in survey notes.	
	I its the draw of build 1-2 and 5.	13.0
	839.7 Tt. instead of S OF 27 UK.	
	1 188 The Word of brush 1-A ent.	
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## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

### CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	Date
ROBERT L. FRAZER	November 9, 1965
I HEREBY CERTIFY That in pursuance of an order received from the ing, Bureau of Land Management, at Phoenix, dated Sept.13, Amended Oct. 1 & 28, 1965, I have carefully of BS&K Mining Co. c/o A.H. Mackenzie, 222 N. Cenknown as the (lode, placer, or mill site) BS&K Nos. 1, 3, 4, 5, &13, No.	executed the survey of the claim tral Av. Phoenix, Ariz.
situated in Sections 28 and 33 Township 11S , Range 8E, Gila and Salt River Bas State of Arizona	
This survey, designated as number $4630$ , has been executed and has been made in strict conformity with said order, the Manual of Instruction Lands of the United States, and in the specific manner described in the fore	uctions for the Survey of Public
I FURTHER CERTIFY That the labor expended and improvements in the (lode or placer) embraced in the said mining claim by claimant(s) or grantors are fully stated in my report. The character, extent, location, and full detail. No portion of, or interest in, said labor and improvements so cre cluded in the estimate of expenditures upon any other claim.	location(s) itemized value are specified in
	-07
Kakes	FVrazer
P.O. Box 1711, Tucson, Arizona Robert L	Frazer
	Mineral Surveyor)
CERTIFICATE OF ARROVAL	
CERTIFICATE OF APPROVAL	LOSS
	Office Arizona State Office
	Location
	Phoenix, Arizona
	Date
	February 3, 1966
Township 11 S., Range 8 E., Gila and Salt River  State of Arizona , executed by Robert L. Frazer  Mineral Surveyor, under order dated & October 13 1965 , having be necessary corrections made prior to their certification by the surveyor, the field described are hereby approved.	Farm and irector (Title)
number is a true copy of the original field notes.	
	/Tiala)
(Authorized Signature)	(Title)
Title 18, U. S. C. section 1001, makes it a crime for any person knowingly and willfungency of the United States any false, fictitious, or fraudulent statements or represents jurisdiction.	ully to make to any department or entations as to any matter within

28 re read sections 20 and 23

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SUPPLEMENTAL FIELD NOTES MINERAL SURVEY NO. 4630 **EXPENDITURES** BS&K NO. 5 LODE A 6-1/2 drill hole, the center of which bears S 52° 47' 57" E, 236.34 Ft. from Cor. No. 2; 6-1/2 in. diam., 140 ft. deep, @ \$3.75 per foot. No. 3 VALUE - \$525.00 The foregoing Supplemental Field Notes, covering Expenditure No. 3, B S & K No. 5 lode, Mineral Survey No. 4630, have been received and made a part of the official Field Notes for Mineral Survey No. 4630, and are hereby accepted. MAY 5 - 1968 State Director Date Weiler,

# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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### REPORT OF EXPENDITURES UPON MINING CLAIM, FILED BY MINERAL SURVEYOR AFTER RETURN OF SURVEY

Ι, .		Robert L	. Frazer		, Mineral Surveyor,
do certif	fy that in pursuanc	e of instructions rec	eived from Bureau o	f Land Manage	ment ,
dated	February 1	4 , 19.66 , I h	ave made a personal and	thorough examinatio	n upon the premises,
			nd improvements made l		
			K Mining Co., an		
			orney-at-Law, 11		
Central Ave., Phoenix, Ariz., known as the BS & K No. 5 Lode					
			, situate in .	Silver Bell	
		•	mining district,	Pima	
County	Arizona		, in Section	33	, Township
No	11 South	, Range No	8 East		, surveyed by me
that the	e value of the labo	r so expended and i	and designated as Survey	e as fully stated in my	y teport of said exam-
			extent, location, and item		
fied therein with particularity and full detail; and that no portion of said labor or improvements, so credited					
to this	claim has been inc	luded in the estimat	e of expenditures upon a	ny other claim.	

I certify that the statements made by me in this report are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.<sup>1</sup>

Robert L. Frazer

April 28, 1966

Mineral Surveyor.

<sup>&</sup>lt;sup>1</sup> Title 18, U. S. C., sec. 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Control of the Contro 4

In accordance with Amended Order for Survey, issued by the Bureau of Land Management on August 3, 1970, I have surveyed the Nevada No. 2 and New York lode claims of Mineral Survey No. 4630 in accordance with Amended Location Notices for these two claims, dated and recorded July 17, 1970. The locations of the Nevada No. 2 and New York lode claims were made by the Claimant, B S & K Mining Company, as described in the Amended Location Notices, in pursuance of the terms of a judgment entered in the Superior Court of Arizona, Pima County, on August 22, 1968, in Civil Cause No. 98311. The parties in that action subsequently agreed upon the areas set forth in the Amended Location Notices of said two claims, and my survey is identical with the respective amended locations as marked on the ground.

The field notes of Mineral Survey No. 4630, approved February 3, 1966, are hereby amended as set forth below:

### Cover page entitled "Field Notes"

Substitute the attached cover page marked Mineral Survey number 4630 Amd.

## Pages 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21 and 22

Substitute the attached pages, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, all marked Survey No. 4630 Amd.

Robert L. Frazer
U. S. Mineral Surveyor
P. O. Box 1711
Tucson, Arizona

November 1, 1970

The foregoing field notes of mineral survey number 4630 AMD., executed by Robert L. Frazer, Mineral Surveyor, under Amended Order dated August 3, 1970, having been critically examined and the necessary corrections made prior to their certification by the surveyor, the field notes and the survey therein described are hereby approved.

June 8, 1971

State Director

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

### NOTICE OF CANCELLATION OF MINERAL SURVEY

The New York, BS&K No. 3 and Nevada No. 2 lodes, Mineral Survey No. 4630, located in sections 28 and 33, Township 11 South, Range 8 East, Gila and Salt River Meridian, Arizona, are hereby canceled.

These lodes were relinquished by ASARCO Incorportated in a memo dated March 23, 1992.

This cancellation was necessitated to facilitate a proposed land exchange with ASARCO Incorporated and to clear the record.

The Mineral Survey Plat should be noted as follows:

"New York, BS&K No. 3 and Nevada No. 2 lodes, M.S. 4630 were canceled March 23, 1992, by memo 9605 (942) M.S. 4630, which is now a part of the original field notes."

March 23, 1992

Date

Chief Cadastral Surveyor of Arizona

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