

Form 3860-10
(February 1987)

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Mineral Survey Number
4894

State
Arizona

Land District
Arizona

FIELD NOTES

Of the Survey of the Mining Claim of *(name and address of claimant)*

Nevada Pacific Mining Company, Inc.
630 South Third Street
Las Vegas, Nevada 89101

Known as the *(name of group, if any)*

NAME OF CLAIM(S)

NAME OF LOCATION	DATE			BLM MINING CLAIM SERIAL NUMBER
	LOCATED AND AMENDED	RECORDED WITH COUNTY	RECORDED WITH BLM	
P. and L.M.	5/21/53 8/29/95	8/7/53 8/29/95	1/12/79 10/4/95	31972
LEE No 5	1/19/75 8/29/95	2/25/75 8/29/95	2/20/79 10/4/95	34317
LEE No 7	1/19/75 8/29/95	2/25/75 8/29/95	2/20/95 10/4/95	34318
LEE No 9	1/19/75 8/29/95	2/25/75 8/29/95	2/20/79 10/4/95	34319

LOCATION OF CLAIM(S)

Mining district Gold Basin			County Mohave	
Section 4	Township 27 North	Range 18 West	Meridian G. & S.R.M.	Survey under order dated Oct. 19, 1995
Survey commenced June 1, 1996		Survey completed July 14, 1996	Name of Mineral Surveyor Jack M. Kesler	

1
Mineral Survey No. 4894

FEET

This survey was made with a Topcon TL-20DE Digital Theodolite No. A31771, with horizontal limb 2.76 ins. diam., and full vertical circle 2.76 ins. diam. both circles being read with an optical micrometer whose least count is 20 arc seconds; the instrument is equipped with a special reticle for observing the sun's center; the eyepiece is equipped with a filter for observing the sun directly. The instrument was in good condition at the time of the survey and all adjustments were in order.

All azimuths in this record were determined by the method of double horizontal angles measured to the right referred to the meridian determined by the following observations:

On July 13, 1996, at Cor. No. 1 of the P. and L.M. lode in latitude $35^{\circ}45'48''N.$, and longitude $114^{\circ}12'42''W.$, I make a series of 6 (3D,3R) hour angle observations upon the sun for azimuth, observing the center of the sun, and reading the horizontal angle to the right from a reference point 6 miles southeast SE to the sun.

Mean time of observation, UT1 universal time	17h01m51.7s
Declination of sun at Mean UT1	N. $21^{\circ}42'37.8''$
Computed mean altitude of observation UT1	$52^{\circ}22'53''$
Mean horizontal angle from reference point to sun's center	$334^{\circ}19'22''$
True bearing to the reference point	S. $53^{\circ}30'00''E.$

The lines were measured with a Topcon DM-S1 Electronic Distance Meter No. B31084; which was compared with the Kingman Calibration Base Line at the time of beginning the survey, and found to be working correctly.

All lines and connections of this survey were run directly, upon the ground.

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Mineral Survey No. 4894

FEET	
	<p>The magnetic declination observed at each corner of the survey gave a uniform value of 13°17'E.</p> <hr/> <p style="text-align: center;">Mineral Survey No. 4894</p> <hr/> <p style="text-align: center;">P. and L.M. LODE</p> <p>At Cor. No. 1 of the P. and L.M.</p> <p>Found a rebar 5/8 in. diam., extending 2 in. above ground, add an aluminum cap, 2 in. diam. mkd. PLM-1-4894; from which</p> <p style="padding-left: 40px;">The 1/4 sec. cor. of secs. 4 and 33, T.27 and 28 N, R.18 W., Gila and Salt River Meridian, bears N.49°44'15"E., 139.04 ft. dist.; monumented with an iron pipe, 1 in. diam., extending 18 ins. above ground, firmly set, with brass cap properly mkd.</p> <p style="padding-left: 40px;">A rebar 5/8 in. diam. extending 3 in. above ground with aluminum cap, 1 in. diam. mkd. RP-PLM-33'-RLS 19319, bears N.70°44'30"E., 33.00 ft.</p> <p style="text-align: center;">Thence S.3°12'00"E.</p>
33.	Right bank large wash, course S.68°E.; leave wash.
154.	Left bank large wash, course S.63°E.; enter wash.
231.	Right bank large wash, course S.53°E.; leave wash.
308.60	Lode line; discovery point bears S.70°44'30"W., 749.10 ft. dist.
617.20	<p>Cor. No. 2.</p> <p>Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. PLM-2-4894.</p> <p style="text-align: center;">Thence S.70°44'30"W.</p>
77.	Wash, 6 ft. wide, course S.48°E.

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FEET	
302.99	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. PLM 2-3 4894 POL.
390.	Wash, 6 ft. wide, course S.29°E.
532.	Road, 12 ft. wide, bears S.31°E., and N.31°W.
559.30	Intersect line 3-4 Lee No 7 lode, identical with line 1-2 Lee No 5 lode of this survey.
924.	Wash, 10 ft. wide, course S.21°E.
990.89	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
1022.	Wash, 10 ft. wide, course S.24°E.
1194.48	Intersect line 3-4 Lee No 5 lode of this survey.
1207.	Wash, 25 ft. wide, course S.48°E.
1270.28	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
1312.05	Intersect south line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
1398.20	Found a rebar 5/8 in. diam., extending 6 in. above ground add an aluminum cap, 1 in. diam., mkd. PLM 2-3 4894 POL.
1483.	Road, 12 ft. wide, bears S.63°E., and N.63°W.
1498.20	Cor. No. 3. Found a rebar 5/8 in. diam., extending 1 in. above ground add a aluminum cap, 2 in. diam., mkd. PLM-3-4894. Thence N.3°12'00"W.
12.	Road, 12 ft. wide, bears S.63°E., and N.63°W.
66.00	Found a rebar 5/8 ins. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. PLM 3-4 4894 POL.

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Mineral Survey No. 4894

FEET	
125.43	Intersect south line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
153.58	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
296.	Wash, 5 ft. wide, course S.47°E.
308.60	Lode line; discovery point bears N.70°44'30"E., 749.10 ft. dist.
341.85	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
617.20	Cor. No. 4. Found a rebar 5/8 in. diam., extending 2 ins. above ground add an aluminum cap, 2 in. diam., mkd. PLM-4-4894. Thence N.70°44'30"E.
259.	Wash, 10 ft. wide, course S.19°E.
339.06	Intersect line 3-4 Lee No 5 lode of this survey.
380.	Wash, 10 ft. wide, course S.18°W.
516.	Road, 12 ft. wide, bears S.81°E., and N.81°W.
627.87	Found rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. PLM 4-1 4894 POL.
974.24	Intersect line 1-2 Lee No 5 lode, identical with line 3-4 Lee No 7 lode of this survey.
1013.	Road, 12 ft. wide, bears N.68°E., and S.68°W.
1285.	Right bank large wash, course S.53°E.; enter wash.
1315.	Left bank large wash, course S.63°E.; leave wash.
1454.	Right bank large wash, course S.68°E.; enter wash.
1498.20	Cor. No. 1, and place of beginning.
<hr/> LEE NO 5 LODGE	

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Mineral Survey No. 4894

FEET	
	At Cor. No. 1 of the Lee No 5 lode, identical with Cor. No. 4 of the Lee No 7 lode of this survey.
	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE5-1-LEE7-4-4894; from which
	The 1/4 sec. cor. of secs. 4 and 33 hereinbefore described, bears N.89°54'00"E., 601.20 ft, dist.
	Thence S.0°06'00"E.
261.63	Intersect line 4-1 P.and L.M. lode of this survey.
264.	Road, 12 ft. wide, bears N.68°E., and S.68°W.
389.18	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 1-2; LEE7 3-4 4894 POL.
417.	Road, 12 ft. wide, bears S.54°E., and N.54°W.
539.	Wash, 6 ft. wide, course S.36°E.
779.41	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 1-2; LEE7 3-4 4894 POL.
844.	Road, 12 ft. wide, bears S.40°E., and N.40°W.
889.52	Intersect line 2-3 P.and L.M. lode of this survey.
992.	Wash, 2 ft. wide, course S.36°E.
1174.40	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
1237.73	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 1-2; LEE7 3-4 4894 POL.
1358.82	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
1386.39	Intersect south line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
1481.	Road, 12 ft. wide, bears S.72°E., and N.72°W.

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FEET	
1500.00	Cor. No. 2, identical with Cor. No. 3 of the Lee No 7 lode of this survey.
	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE5-2-LEE7-3-4894.
	Thence S.89°54'00"W.
5.	Wash, 10 ft. wide, course S.54°E.
50.68	Intersect south line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
300.00	Lode line; discovery point bears N.0°06'00"W., 25.00 ft. dist.
600.00	Cor. No. 3.
	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE5-3-4894.
	Thence N.0°06'00"W.
161.55	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 3-4 4894 POL.
193.00	Intersect south line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
246.	Road, 12 ft. wide, bears S.66°E., and N.66°W.
324.42	Intersect south line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
351.99	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
390.	Wash, 20 ft. wide, course S.62°E.
402.02	Intersect line 2-3 P. and L.M. lode of this survey.
536.40	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
655.85	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 3-4 4894 POL.

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FEET	
734.	Wash, 35 ft. wide, course S.69°E.
925.	Road, 12 ft. wide, bears N.49°E., and S.49°W.
1029.92	Intersect line 4-1 P. and L.M. lode of this survey.
1111.	Road, 12 ft. wide, bears N.85°E., and S.85°W.
1172.96	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 3-4 4894 POL.
1380.	Wash, 3 ft. wide, course S.54°E.
1500.00	Cor. No. 4. Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE5-4-4894. Thence N.89°54'00"E.
300.00	Lode line; discovery point bears S.0°06'00"E., 1475.00 ft. dist.
361.	Wash, 4 ft. wide, course S.46°E.
457.	Wash, 7 ft. wide, course S.31°E.
527.66	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE5 4-1 4894 POL.
600.00	Cor. No. 1, and place of beginning.
<hr/>	
LEE NO 7 LODE	
At Cor. No. 1 of the Lee No 7 lode, identical with Cor. No. 1 of the Lee No 9 lode of this survey.	
Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE7-1-LEE9-1-4894; from which	
The 1/4 sec. cor. of secs. 4 and 33 hereinbefore described, bears N.89°54'00"E., 1.20 ft, dist.	

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FEET	
	Thence S.0°06'00"E.
101.83	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE7 1-2 LEE9 4-1 4894 POL.
147.	Left bank large wash, course S.58°E.; enter wash.
189.	Right bank large wash, course S.58°E.; leave wash.
336.	Left large wash, course S.71°E.; enter wash.
388.	Right bank large wash, course S.71°E.; leave wash.
1106.	Wash, 4 ft. wide, course S.50°E.
1385.20	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
1400.	Wash, 4 ft. wide, course S.62°E.
1500.00	Cor. No. 2, identical with Cor. No. 4 of the Lee No 9 lode of this survey. Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE7-2-LEE9-4-4894.
	Thence S.89°54'00"W.
198.15	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
276.63	Intersect south line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
300.00	Lode line; discovery point bears N.0°06'00"W., 25.00 ft. dist.
539.	Road, 12 ft. wide, bears S.72°E., and N.72°W.
600.00	Cor. No. 3, identical with Cor. No. 2 of the Lee No 5 lode of this survey hereinbefore described.
	Thence N.0°06'00"W.
19.	Road, 12 ft. wide, bears S.72°E., and N.72°W.
113.61	Intersect south line of power line R/W A12037, bears S.70°44'30"E., N.70°44'30"W.

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FEET	
141.18	Intersect north line of power line R/W AR035584, bears S.70°44'30"E., and N.70°44'30"W.
262.27	Point on line 3-4, hereinbefore described.
325.60	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
508.	Wash, 2 ft. wide, course S.36°E.
610.48	Intersect line 2-3 P. and L.M. lode of this survey.
656.	Road, 12 ft. wide, bears S.40°E., and N.40°W.
720.59	Point on line 3-4, hereinbefore described.
961.	Wash, 6 ft. wide, course S.36°E.
1083.	Road, 12 ft. wide, bears S.54°E., and N.54°W.
1110.82	Point on line 3-4 hereinbefore described.
1236.	Road, 12 ft. wide, bears S.68°W., and N.68°E.
1238.37	Intersect line 4-1 P. and L.M. lode of this survey.
1500.00	Cor. No. 4 identical with Cor. No. 1 of the Lee No 5 lode of this survey hereinbefore described.
	Thence N.89°54'00"E.
79.	Right bank large wash, course S.40°E.; enter wash.
281.	Left bank large wash, course S.40°E.; leave wash.
300.00	Lode line; discovery point bears S.0°06'00"E., 1475.00 ft. dist.
389.	Wash, 3 ft. wide, course S.41°E.
454.94	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE7 4-1 4894 POL.
600.00	Cor. No. 1, and place of beginning.
	<hr/> LEE NO 9 LODE

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FEET	
	Beginning at Cor. No. 1 of the Lee No 9 lode, identical with Cor. No. 1 of the Lee No 7 lode of this survey hereinbefore described.
	Thence N.89°54'00"E.
1.20	The 1/4 sec. cor. of secs. 4 and 33 hereinbefore described. Enter patented land.
163.	Wash, 3 ft. wide, course S.54°E.
300.00	Lode line; discovery point bears S.0°06'00"E., 1475.00 ft. dist.
444.58	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 1 in. diam., mkd. LEE9 1-2 4894 POL.
600.00	Cor. No. 2.
	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE9-2-4894.
	Thence S.0°06'00"E.
1.38	Intersect the line bet. secs. 4 and 33 at a point from which 1/4 cor. of secs 4 and 33 bears N.89°58'05"W., 598.80 ft. dist. Leave patented land.
244.	Wash, 2 ft. wide, course S.22°E.
430.	Wash, 15 ft. wide, course S.83°E.
492.	Left bank large wash, course S.48°E.; enter wash.
562.	Right bank large wash, course S.48°E.; leave wash.
691.	Wash, 10 ft. wide, course S.35°E.
822.	Left bank large wash, course S.44°E.; enter wash.
930.	Right bank large wash, course S.44°E.; leave wash.
1500.00	Cor. No. 3.
	Found a rebar 5/8 in. diam., extending 2 in. above ground add an aluminum cap, 2 in. diam., mkd. LEE9-3-4894.

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FEET	
	Thence S.89°54'00"W.
55.	Wash, 3 ft. wide, course S.10°E.
114.	Wash, 3 ft. wide, course S.19°E.
230.	Wash, 3 ft. wide, course S.42°E.
273.26	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
300.00	Lode line; discovery point bears N.0°06'00"W., 25.00 ft. dist.
600.00	Cor. No. 4, identical with Cor. No. 2 of the Lee No 7 lode of this survey.
	Thence N.0°06'00"W.
100.	Wash, 4 ft. wide, course S.62°E.
114.80	Intersect north line of power line R/W A12037, bears S.70°44'30"E., and N.70°44'30"W.
394.	Wash, 4 ft. wide, course S.50°E.
1112.	Right bank large wash, course S.71°E.; enter wash.
1164.	Left bank large wash, course S.71°E.; leave wash.
1311.	Right bank large wash, course S.58°E.; enter wash.
1353.	Left bank large wash, course S.58°E.; leave wash.
1398.17	Point on line 4-1 hereinbefore described.
1500.00	Cor. No. 1, and place of beginning.
AREA	
	Acres
Total area, P. and L.M.-----	20.400
Total area, Lee No. 5-----	20.661
Area in conflict with ---	
P. and L.M. lode of this survey-----	8.649
Total area, Lee No. 7-----	20.661
Area in conflict with ---	
P. and L.M. lode of this survey-----	7.375
Total area, Lee No. 9-----	20.661

FEET	
	<p>Area in conflict with --- SW 1/4 SE 1/4 sec. 33----- 0.010</p> <hr/>
	<p>LOCATION</p> <p>This survey is located in sec. 4, T.27 N., R.18 W., G. & S.R.M., Mohave County, Arizona.</p> <p>The survey of the P. and L.M. and Lee No 5 and Lee No 7 and Lee No 9 lodes is identical with the amended location as marked on the ground.</p> <hr/>
	<p>EXPENDITURES</p> <p>The improvements and the value of the labor and improvements made upon or for the benefit of the lode location embraced in said mining claim by the claimant or its grantors are as follows:</p>
No. 1	<p>The discovery point of the P. and L.M. lode, being on the lode line 749.10 ft. from a point which bears S.3°12'00"E., 308.60 ft. from Cor. No. 1, P. and L.M. lode. No value.</p>
No. 2	<p>A shaft the center of which bears S.52°32'W., 918 ft. from Cor. No. 1, P. and L.M. lode, 20 ft. in diam., 5 ft. deep. Value, \$250</p>
No. 3	<p>A shaft, the center of which bears S.57°33'W., 794 ft. from Cor. No. 1, P. and L.M. lode, 6 x 6 ft., 60 ft. deep. A drift at the 60 ft. level runs S.32°E., 52 ft. Value, \$4,560</p>
No. 4	<p>A shaft, the center of which bears S.61°33'W., 766 ft. from Cor. No. 1, P. and L.M. lode, 6 x 6 ft., 60 ft. deep. A drift at the 60 ft. level runs N.56°E., 30 ft., thence N.51°E., 80 ft. to face. Value, \$6,300</p>

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FEET	
No. 5	A shaft, the center of which bears S.59°22'W., 768 ft. from Cor No. 1, P. and L.M. lode, 6 x 6 ft., 9 ft. deep. Value, \$450
No. 6	A shaft, the center of which bears S.56°33'W., 629 ft. from Cor. No. 1, P. and L.M. lode, 8 x 8 ft., 6 ft. deep. Value, \$300
No. 7	A shaft, the center of which bears S.49°52'W., 608 ft. from Cor. No. 1, P. and L.M. lode, 8 x 8 ft., 6 ft. deep. Value, \$300
No. 8	A shaft, the center of which bears S.50°11'W., 617 ft. from Cor. No. 1, P. and L.M. lode, 10 x 10 ft., 5 ft. deep. Value, \$250
No. 9	A shaft, the center of which bears S.46°28'W., 609 ft. from Cor. No. 1, P. and L.M. lode, 4 x 4 ft., 4 ft. deep. Value, \$200
No. 1	The discovery point of the Lee No 5 lode, being on the lode line 25.00 ft. from a point which bears S.89°54'00"W., 300.00 ft. from Cor. No. 2, Lee No 5 lode. No Value.
No. 1	The discovery point of the Lee No 7 lode, being on the lode line 25.00 ft. from a point which bears S.89°54'00"W., 300.00 ft. from Cor. No. 2, Lee No 7 lode. No Value.
No. 1	The discovery point of the Lee No 9 lode, being on the lode line 25.00 ft. from a point which bears S.89°54'00"W., 300.00 ft. from Cor. No. 3, Lee No 9 lode. No Value.
	An interest in common improvements described as follows:
	A rotary drill hole, the center of which bears S.52°07'W., 563 ft. from Cor. No. 1, P. and L.M. lode, 100 ft. deep. Value, \$700

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FEET

A rotary drill hole, the center of which bears S.42°59'W., 584 ft. from Cor. No. 1, P. and L.M. lode, 525 ft. deep.

Value, \$3,675

A rotary drill hole, the center of which bears S.53°58'W., 888 ft. from Cor. No. 1, P. and L.M. lode, 545 ft. deep.

Value, \$3,815

A rotary drill hole, the center of which bears S.61°04'W., 781 ft. from Cor. No. 1, P. and L.M. lode, 150 ft. deep.

Value, \$1,050

A rotary drill hole, the center of which bears S.63°10'W., 971 ft. from Cor. No. 1, P. and L.M. lode, 505 ft. deep.

Value, \$3,535

A rotary drill hole, the center of which bears S.54°38'W., 934 ft. from Cor. No. 1, P. and L.M. lode, 500 ft. deep.

Value, \$3,500

A rotary drill hole, the center of which bears S.48°12'W., 800 ft. from Cor. No. 1, P. and L.M. lode, 200 ft. deep.

Value, \$1,400

A rotary drill hole, the center of which bears S.48°01'W., 807 ft. from Cor. No. 1, P. and L.M. lode, 300 ft. deep.

Value, \$2,100

A rotary drill hole, the center of which bears S.45°29'W., 829 ft. from Cor. No. 1, P. and L.M. lode, 400 ft. deep.

Value, \$2,800

Value of rotary drill holes, \$22,575.

Value of one-fourth interest, \$5,643.75.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

The cor. of secs. 4, 5, 32 and 33, T.27 and 28 N., R.18 W., is monumented with a iron pipe 3 in. diam., with brass cap properly marked. The bearing and distance of the W 1/2 mile is N.89°54'00"E., 2641.11

FEET

ft. instead of N.89°55'E., 40.00 chains as approved. The cor. of secs. 3, 4, 33 and 34, T.27 and 28 N., R.18 W. is declared lost. The 1/4 corner of secs. 3 and 34, T.27 and 28 N., R.18 W., is monumented with a iron pipe 1 in. diam., with brass cap properly marked. The bearing and distance from the 1/4 cor. of secs. 4 and 33 hereinbefore described to the 1/4 cor. of secs. 3 and 34 hereinbefore described is S.89°58'15"E., 5283.92 ft. instead of N.89°55'E., 80.00 chains as approved. The position of the lost corner has been determined by single proportionate measurement with allowance for curvature. The bearing and distance of the E 1/2 mile of secs. 4 and 33, T.27 and 28 N., R.18 W. is S.89°58'05"E., 2641.96 ft. instead of N.89°55'E., 40.00 chains as approved.

FIELD ASSISTANTS

Tawn Negri Instrument
Milo Fryre Rodman
Jeffery S. Carlton Rodman
Craig T. Micek Rodman

UNITED STATES
DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

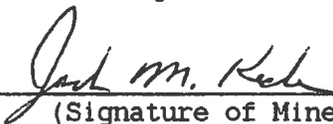
Name of Mineral Surveyor	Date
Jack M. Kesler	February 23, 1997

I HEREBY CERTIFY That in pursuance of an order received from the Arizona State Office, Bureau of Land Management, at Phoenix, Arizona, dated October 19, 1995, I have carefully executed the survey of the claim of Nevada Pacific Mining Company, Inc., known as the P. and L. M., Lee No 5, Lee No 7 and Lee No 9 lodes, situated in section 4, Township 27 North, Range 18 West, Gila and Salt River Meridian, in the State of Arizona.

This survey, designated as number 4894, has been executed by me and under my direction and has been made in strict conformity with said order, the Manual of Instructions for the Survey of Public Lands of the United States, and in specific manner described in the foregoing field notes.

I FURTHER CERTIFY That the labor expended and improvements made upon and for the benefit of the P. and L. M., Lee No 5, Lee No 7 and Lee No 9 lode location embraced in the said mining claim by claimants or its grantors are fully stated in my report. The character, extent, location, and itemized value are specified in full detail. No portion of, or interest in, said labor and improvements so credited to this claim has been included in the estimate of expenditures upon any other claim.

Kingman, Arizona
(Location)


(Signature of Mineral Surveyor)

Title 18, U.S.C. section 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.

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CERTIFICATE OF APPROVAL

Arizona State Office
Phoenix, Arizona
March 13, 1997

The foregoing field notes of mineral survey number 4894, in surveyed section 4, Township 27 North, Range 18 West, Gila and Salt River Meridian, in the State of Arizona, executed by Jack M. Kesler, Mineral Surveyor, under order dated October 19, 1995, and 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.



(Authorized Signature)

Acting Chief Cadastral Surveyor of Arizona

(Title)

~~CERTIFICATE OF TRANSCRIPT~~

~~I HEREBY CERTIFY That the foregoing transcript of field notes of the above-described mineral survey number 4894 is a true copy of the original field notes.~~

~~Acting Chief Cadastral Surveyor of Arizona~~

~~(Authorized Signature)~~

~~(Title)~~