Form 4-683 (January 1963)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FIELD NOTES

Mineral Survey number
4648
State
Arizona
Land District
Arizona

Of the Survey of the Mining Claim of (name and address of Claimant) C.Darrel Wilson, Alice Ann Kilroy, Steven C. Chilson, Daniel G. Chilson, Jr., Russell A. & Ella C. Todd, Richard E. Chilson, Marian C. Chilson, Donna Gail Chilson, and Laurita Yarter, c/o Evans, Kitchel & Jenckes, Attorneys at Law, 363 North 1st Avenue, Phoenix, Arizona 85003

Known as the (name of group, if any)

	NAME OF LOCATION		DAT	E
	NAME OF BOOKITON		LOCATED	AMENDED
NEVADA NO. 1			11/10/55	11/10/5
				10/28/6
				3/4/66
NEVADA NO. 2			11/10/55	
NEVADA NO. 3			11/10/55	
NEVADA NO. 4			11/10/55	3/4/66
MEVADA NO. 4			11/10/55	10/28/6
				3/4/66
VEVADA NO. 5			11/10/55	
				10/30/6
				3/4/66
IEVADA NO. 6			11/10/55	
			MAN BORKS	3/4/66
IEVADA NO. 7			11/10/55	
dinam no.			11/10///	10/30/6
				3/4/66
EVADA NO. 8			11/10/55	11/10/5
				10/30/6
				11/20/6
TAH NO. 42			11/9/55	3/4/66
IAN NO. 42			11/9/00	3/4/66
TAH NO. 43			11/9/55	3/4/66
TAH NO. 44			11/9/55	3/4/66
TAH NO. 49			11/9/55 11/9/55 1/2/56	3/4/66
OLORADO NO.	13		11/4/55	3/4/66
IOT OPADO NO			77 () (55	9/30/6
COLORADO NO.	14		11/4/55	11/4/55 3/4/66
				9/30/6
WT NO. 2			3/11/65	3/4/66
A STATE OF THE			3,11,0	
			THE PERMIT	
			Contract	
			Et Title	
lining district		County		

Mining district	PI	MA	County
Section 22, 23	Townshi 17 So	Range uth 12 East	Meridian Gila & Salt River Jan 24, 1967
Survey commenced Feb. 20, 1967		Survey completed Feb. 28, 1967	Name of Mineral Surveyor Robert L. Frazer

The continue of the control of the c . . . DI 2-4-1 . JUNEAUL . .. i's by town' 14.8

Pivis

Pi

FEET

This survey was made concurrently with Surveys Nos. 4656, 4657, and 4658.

A control traverse, including all four corners of Section 23, T. 17 S., R. 12 E., G&SR.B&M, was made by use of Electronic Distance-measuring Equipment. Angular error was 0°00'01"; latutude error -0.230'. Departure -0.007'; Ration of closure 1':107,152'.

The attached sketch shows the entire traverse in its relationship to Section 23, and to surveys 4648, 4656, 4657, and 4658. Traverse points controlling survey No. 4648 are shown on the survey map.

This survey was made with the following equipment:

Wilde T-2 Theodolites, Nos. 55949 and 92997:

Cubic Electrotape Units 205 and 206.

Lufkin 200 Ft. Steel Tape.

All equipment was in good condition and adjustment.

Angular values are the mean of angles in direct and inverse attitude from distant foresight.

Electrotape measurements are reciprocal, and values are the mean of measurement by both units. Taped traverses were checked at the ends by measured angle to a visible control point.

Position of final corners of this survey was checked in field by comparison of a field angle turned at the corner between two control points, with the difference in calculated bearing from these control points to the corner.

Due to the concurrency and contiguity of the above-noted surveys, and precision of the control traverse, determination of meridian was made only at the corner common to Sections 23, 24, 25, 26, T. 17 S., R. 12 E., G&SR.B&M., as follows:

On February 17, 1967, and February 20, 1967, at Lat. 31° - 55.5' N., Long. 111° - 04.8' W., (from U.S.G.S. Quadrangle Map "Twin Buttes"), at the corner common to Sections 23, 24,25, 26, T. 17 S., R. 12 E., G&SR.B&M., I observed Polaris at the hours noted below. Angles were turned clock-wise from traverse pt. No. 4, a 5/8 in. reinforcing rod which bears North-westerly a distance of 1068.64 ft. from the above-recited section corner. Computation of local hour angle and bearing of Polaris by "Procedure B" in Keuffel & Esser Ephemeris for 1967.

SURVEY NO. 4648 Page No. 2 FEET DATE: DATE: DATE OF THE SERVICE OF T Feb. 17, 1967 TIME: (AVE) 8h: 41m: 48s P.M., MST SZL, YUS: Horiz. Angle (Ave)-Pt. No. 4 to Star 33°-23'-37" Calc. Bearing of Polaris + 0°-54'-46" BEARING - Sec. Cor. to Pt. No. 4 N34°-18'-23"W. DATE: . Bod iloho an 8-1 Feb. 20, 1967 TIME: (AVE) 8h: 58m: 51s P.M., MST. Horiz. Angle (Ave)-Pt. No. 4 to Star 330-201-26" Calc. Bearing of + 00-58'-06" . Labergio BEARING - Sec. Cor. to Pt. No. 4 N340-184-32"W. AVERAGE BEARING, SEC. COR. TO TRAV. PT. NO. 4 N340-18'-28"W. is survey of a fiel The above average bearing was used as basis of bearing for this survey, as well as Surveys Nos. 4656, 4657, 4658. An aerial photograph, with control points paneled in field to show thereon, was enlarged to scale of 1" = 200'. Road and drainage intersections were scaled from photograph. Approximate bearings protracted. MEAN MAGNETIC DECLINATION IS 14° 30' E. Vo February 17, 1967, and Febr av Mai. 31° - 75.2° 4., Louis. 131 (from U.S.G.S. Ocadrangle for "To to the corner common to Sections

Politic at the house noted celow. It turned clock-vise from travers to a vibration team of the contracting roc willow team

vestorly a distance of 1060.50 ft

. Tage mo

sbove-resited setion corner. Corcupation o

GPO 849-488

y . .

94	FEET	. SURVEI NO. 4040 rage No. 5
		NEVADA NO. 1 LODE
		At Cor. No. 1 of the Nevada NO. 1 lode, identical with Cor. No. 2 NEVADA NO. 2 lode, Cor. No. 4 UTAH NO. 49 lode, Cor. No. 1 UTAH NO. 44 lode of this survey.
	2 .00. E .06.40	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd.·NV 1-1- NV 2-2- UT 49-4- UT 44-1-4658, from which
	a. long, n. 16 ins.	The 1/4 sec. cor. of secs. 22 and 23, T.17 S., R.12 E., G&SR.B&M., bears S. 79° Ol' 47" W., 776.39 ft. dist., a 2 in. diam. iron post projecting 10 in. above the ground, firmly set, with lead cap properly marked. Accepted as best evidence of wood post set in 1872 by T.F.White. Surveyorounknown Thence N. 46 26' 29" E.
	299.94	Lode line, discovery point bears S. 45° 33' 31"
	299.94	E., 1400 ft. dist.
	480	Road bears S. 35° E., N. 35° W.
	599.88	Cor. No. 2, identical with Cor. No. 4 UTAH NO. 44 lode, Cor. No. 3 UTAH NO. 43 lode, Cor. No. 1 NEVADA NO. 4 lode of this survey.
4	say to 1	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 1-2- NV 4-1- UT 43-3- UT 44-4-4648.
M		Thence S 45° 33' 31" E.
	545	Fence bears N. 85° E., S. 85° W.
	1130	Wash, 50 ft. wide drains N. 45° E.
	1340	Road bears N. 30° E., S. 30° W.
	1500.00	Cor. No. 3, identical with Cor. No. 4 of the NEVADA NO. 4 lode of this survey.
	.2 1	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 1-3- NV 4-4-4648.
		Thence S. 44° 26' 29" W.
	299.94	Lode line, discovery point bears N. 45° 33' 31" W., 100 ft. dist.
	340	Road bears N. 45° W., S. 45° E.
	599.88	Cor. No. 4, identical with Cor. No. 3 of the NEVADA NO. 2 lode of this survey.
		Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 1-4- NV 2-3-4648.
7		Thence N. 45° 33' 31" W.
0 1 CHE 673	410	Wash, 50 ft. wide drains N. 50° E.
	445	Fence bears N. 14° 15' W., S. 14° 15' E.

-		Page
	FEET	PROBLEM TO A STATE OF THE STATE
	920	Road bears N. 85° E., S. 85° W.
	1500,00	Cor. No. 1. and place of beginning.
		Wavenabakidt to abot to ex approximation
	.aut 01;, n -0/ 20 -x-2	NEYADA NO. 2 LODE of the NEVADA NO. 2 lode At Cor. No. 1/2 identical with Cors. No. 1 of the UTAH NO. 49, and the NEVADA NO. 3 lodes of this survey
	Jacon Hotel	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap.affixed thereon, 16 ins. in the ground, mkd. NV 2-1- NV 3-1- UT 49-1-4648; from which
n	8 188 ⁶ 84 .	The 1/4 sec. cor. of secs. 22 and 23 bears N. 50° 40' 41" W., 442.51 ft. dist., previously described.
		Thence N. 44° 26' 29" E.
	159.91	Intersect line 2-3 of the COLORADO NO. 13
	299.84	Lode line, discovery point bears S. 45° 33'31" E., 30 ft. dist.
-	. 599.68	Cor. No. 2, identical with Cor. No. 1 of the NEVADA NQ. 1 lode of this survey.
		Thence S. 45° 33' 31" E.
	580	Road bears N. 85° E., S. 85° W.
	1055	Fence bears N. 14° 15' W., S. 14° 15' E.
	1090	Wash 50 ft. wide drains N. 50° E.
	1500.00	Cor. No. 3, identical with Cor. No. 4 of the NEVADA NO. 1 lode of this survey.
-		Thence S. 44° 26' 29" W.
	270	Fence bears N. 14° 15' W., S. 14° 15' E.
	299.84	Lode line, discovery point bears . N. 45° 33' 31" W., 1470 ft. dist.
	316.57	Intersect line 3-4 Sur. 4656 ELLA #3 lode, at a point from which Cor. 3 bears S. 89° 47' 36" W., 487.55 ft. dist.
	599.68	Cor. No. 4, identical with Cor. No. 2 of the NEVADA NO. 3 and Cor. No. 2 of the NEVADA NO. 8 lodes of this survey.
	ant di .ac	Set a 5/6 lo. diam. seet bar, 24 Vite aluminum cen artisse there In the gromes, and. NY 1-14-17

representation of the last will also and in the

445

	SURVEY NO. 4648 Page	No. 5
FEET		
The state of the state of	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 2-4- NV 3-2-NV 8-2-4648; from which	
(12 sd +0	Cor. No. 3, Sur. 4656, ELLA #3 lode bears N, 55° 17' 44" W., 351,93 ft. dist.	
	Thence N. 45° 33' 31" W.	
286.61.	Intersect line 3-4 Sur. 4656 ELLA #3 lode, at a point from which Cor. No. 3 bears S. 890.47' 36" W., 84.70 ft. dist.	
798.69.	Intersect line 3-4 COLORADO NO. 13 lode of	
800	this survey. Wash 50 ft. wide drains N. 65 E.	
1390	Road bears N. 70° E., S. 70° W.	
1500.00	Cor. No. 1, and place of beginning.	
	The state of the same of the s	
.E 1/2/6		
21 51 am 2000 225 2000 125	Beginning at cor. No. 1 of the NEVADA NO. 3 lode, identical with cor. No. 1 of the NEVADA NO. 2 lode of this survey.	
	Thence S. 45° 33' 31" E.	
110	Road bears N. 70° E., S.70° W.	
700	Wash 50 ft. wide drains N. 65° E.	
701.31	Intersect line 3-4 COLORADO NO. 13 lode of this survey.	
1213.39	Intersect line 3-4 Sur. 4656 ELLA #3 lode at a point from which Cor. No. 3 bears S. 89° 47' 36" W., 84.70 ft. dist.	
1500.00	Cor. No. 2, identical with cor. No. 4, NEVADA NO. 2 lode of this survey, from which;	
d da ES	Cor. 3 Sur. 4656 ELLA #3 lode, identical with Cor. 4 Sur. 4657 ELLA #5 lode bears N. 55° 17' 44" W., 351.93 ft. dist.	
\$3 . 85 RE . 81	Thence S. 44° 26' 29" W.	
300.00	Lode Line, discovery point bears N. 45° 33' 31" W., 750 ft. dist.	
462.54	Intersect common line 2-3 Sur. 4656 ELLA #3 lode, and 4-1 Sur. 4657 ELLA #5 lode, at a point from which Cor. No. 3 ELLA #3 lode, identical with Cor. No. 4 ELLA #5 lode bears N. 3° 43' 28" E., 531.73 ft. dist.	
515	Power line bears N. 82° E., S. 82° W.	
600.00	Cor. No. 3.	

FEET	
in word, at	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 3-3-4648; from which
atabi s .: at	Cor. No. 3 Sur. 4657 ELLA. #5 lode bears N. 36° 49' 38" W., 782.80 ft. dist.
	Thence N. 45° 33' 31" W.
65	Power line bears N. 82° E., S. 82° W.
671.45	Intersect line 2-3 Sur. 4657, ELLA #5 lode at a point from which Cor. No. 3 bears
	N. 3º 43! 28" E., 156.78 ft. dist.
891.36	Intersect line 2-3 COLORADO NO. 14 lode of this survey.
894.02	Intersect Sur. 4657·line 3-4 ELLA #7 lode at a point from which Cor. No. 4 bears N. 89° 47° 36" E., 169.09·ft. dist.
1190	Wash 50 ft. wide bears East.
1310	Power line bears N. 2° 53' W., S. 2° 53' E.
1373.01	Intersect line between secs.22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears N.0° 55' 31" W., 797.81 ft. dist.
1410	Power line bears N. 1° W., S. 1° E.
1470	Underground telephone cable bears N. 1° W., S. 1° E.
1500	Cor. No. 4
0801 EV	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 3-4-4648.
The second second	Thence N. 44° 26' 29" E.
35	
900253	
125.37	Intersect line between secs: 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears N. 0° 55' 31" W., 619.32 ft. dist.
	Intersect common line 1-2 COLORADO NO. 14 lode and 4-1 COLORADO NO. 13 lode of this survey.
185	Power line bears N. 2° 53' W., S. 2° 53' E.
T. ET. EL	- Tode bears 8. 30 43' 28" 5

00.000

· SURVEY NO. 4648 Page No. 7 FEET Lode line, discovery point bears
. S. 45° 33' 31" E., 750 ft. dist. 300.00 Road bears. N. 80° E., S. 80° W. 460. Cor. No. 1, and place of beginning 600.00. NEVADA NO. 4 LODE of the NEVADA NO. 4 lode Beginning at cor. No. 1, identical with cor. No. 2 of the NEVADA NO. 1 lode of . this survey; from which The 1/4 sec. cor. of secs. 22 and 23 bears S. 64° 01' 21" W., 1315.10 ft. dist., previously described. Thence N. 44° 26' 29" E. Cor. No. 3 of the CWT NO. 2 lode of this 259 .00 survey, hereinafter described. Lode line, discovery point bears S. 45° 33. 31" E., 1400 ft. dist. 299.75 Cor. No. 2 of the UTAH NO. 43 lode of this 499.35 survey, hereinafter described. Wash 50 ft. wide drains N. 70° E. 50.0 Cor. No. 2, identical with Cor. No. 1 of 599.50 the NEVADA No. 5 lode and Cor. No. 4 of the UTAH NO. 42 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 4-2- NV 5-1- . UT 42-4-46.48 Thence S. 45° 33' 31" E. Wash 50 ft. wide drains N. 70° E. Wash 50 ft. wide drains N. 20° E. Intersect line 2-3 Sur. 4658 ARIZONA NO. 43 1061.55 lode at a point from which Cor. No. 3 bears N. 5° 57' 14" W., 249.29 ft. dist. Fence bears N. 85° E., S. 85° W. 1065 Road bears N. 65° E., S. 65° W. 1410 Cor. No. 3 identical with Cor. No. 4 of the 1500.00 NEVADA NO. 5 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 4-3- NV 5-4-4648. Thence S. 44° 26' 29" W. Lode line, discovery point bears N. 45° 33'31" 299.75 W., 100 ft. dist.

-		
	FEET	
	301.14	Cor. No. 3 of the NEVADA NO. 8 lode of this survey, hereinafter described.
	362.78	Intersect line 2-3 Sur. 4658 ARIZONA NO. 43 lode at a point from which Cor. No. 3 bears N. 5° 57° 14" W., 818.36 ft. dist.
	599.50	Cor. No. 4, identical with Cor. No. 3 of the NEVADA NO. 1 lode, and on line 2-3 of the NEVADA NO. 8 lode of this survey.
	10.00 A .00 10.00 10.00 CT	Thence. N. 45° 33' 31" W.
	160	Road bears N. 30° E., S. 30° W.
	380	Wash 50 ft. wide drains N. 45° E.
	955	Fence bears N. 85° E., S. 85° W.
	1500.00	· Cor. No. 1, and place of beginning.
	eing	- Le ero, not l'ocer, No. 3 ou the Christ. Sitede of
		NEVADA NO. 5 LODE of the NEVADA NO. 5 lode Beginning at Cor. No. 1/ identical with Cor. No. 2 of the NEVADA NO. 4 lode of this survey; from which The 1/4 sec. cor. of secs. 22 and 23 bears S. 57° 55' 20" W., 1890.63 ft. dist.,
	20 1	previously described.
	259.50	Cor. No. 2 of the CWT NO. 2 lode of this survey,
	300.00	Lode line, discovery point bears S. 45° 33'31" E., 100 ft. dist
	600.00	. Cor. No. 2, identical with Cor. No. 1 of the NEVADA NO. 6 lode, and Cor. No. 3 of the UTAH NO. 42 lode, both of this survey.
	€ .00	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 5-2- NV 6-1 UT 42-3-4648.
		Thence S. 45° 33' 31" E.
	570	Wash, 50 ft. wide drains East.
	970	Wash, 50 ft. wide drains North.
	1272.17 .	Intersect line 4-5 Sur. 4658 ARIZONA NO. 42 lode at a point from which Cor. No. 4 bears S. 5°. 58' 37" E., 35.10 ft. dist.
	.0400-0-	VA -3- NV L-3-

FEET 1322.16 . Intersect line 3-4 Sur. 4658 ARIZONA NO. 41 lode at a point from which Cor. No. 3 bears N. 89° 48' 50" W., 32.04 ft. dist. 1500.00 Cor. No. 3, identical with Cor. No. 4 of · the NEVADA NO. 6 lode · of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 5-3- NV 6-4-4648; from which Cor. No. 3 Sur. 4658 ARIZONA NO. 41 lode bears N. 51° 54' 55" W., 202.01 ft. dist. SU .14 A Thence S. 44° 26' 29" W. Fence bears N. 85° E., S. 85° W. 80 188.49 Intersect line 2-3 Sur. 4658 ARIZONA NO. 41 lode at a point from which Cor. No. 3 bears N. 5° 57' 14" W., 260.58 ft. dist. Lode line, discovery point bears
. N. 45° 33' 31" W., 1400 ft. dist. 300.00 Road bears N. 70° E., S. 70° W. 370 Cor. No. 4, identical with Cor. No. 3 of the NEVADA NO. 4 lode of this survey; from which Cor. No. 3 Sur. 4658 ARIZONA NO. 43 lode bears N. 31° 24' 43" W., 650.23 ft. dist. Thence N. 45° 33' 31" W. Road bears N. 65° E., S. 65° W. 90.00 Fence bears N. 85° E., S. 85° W. 438.45 . Intersect line 2-3 Sur. 4658 ARIZONA NO. 43 . lode at a point from which Cor. No. 3 bears N. 5° 57' 14" W., 249.29 ft. dist. Wash 50 ft. wide drains N. 20° E. 460. 1450 . Wash 50 ft. wide drains N. 70° E. 1500.00 Cor. No. 1, and place of beginning. .defb . NEVADA NO. 6 LODE of the NEVADA NO. 6 lode, Beginning at Cor. No. 1/identical with Cor. No. 2 of the NEVADA NO. 5 lode of this survey; from which . The cor. of secs. 14, 15, 22, 23, T.17S., R.12E., bears N. 59° 53' 47" W., 2386.66 ft. dist. A 2 in. diam. iron post projecting 10 in. above ground, firmly set with lead cap with proper secs., Twp., and R. A recognized and accepted reconstruction of the monument set in 1872 by T.F. White, set by a surveyor whose name is not known. 2 .04 884

Thence N. 44° 26' 29" E. 299.89 Lode line, discovery point bears S. 45° 33'31 E., 100 ft. dist. Cor. No. 2, identical with Cor. No. 3 of the NEVADA No. 7 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 6-2- NV 7-3-4648	.11
Lode line, discovery point bears S. 45° 33'31 E., 100 ft. dist. 599.77 Cor. No. 2, identical with Cor. No. 3 of the NEVADA No. 7 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins.	. 11
599.77 Cor. No. 2, identical with Cor. No. 3 of the NEVADA NO. 7 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins.	
Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins.	
Thence S. 45° 33' 31" E.	
546.71 Intersect line 4-5 Sur. 4658 ARIZONA NO. 42 lode at a point from which Cor. No. 4 bear S. 5° 58' 37" E., 976.39 ft. dist.	s
1090 Wash 50 ft. wide drains N. 60° E.	
1482.99 Intersect line 1-2 Sur. 4658 ARIZONA NO. 42 . lode at a point from which Cor. No. 2 bears S. 5° 58' 37" E., 269.10 ft. dist.	
1500.00. Cor. No. 3, identical with Cor. No. 2 of the NEVADA NO. 7 lode of this survey.	
Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 6-3- NV 7-2-4648.	
Thence S. 44° 26' 29" W.	
luckers of the lucker	
299.88 Lode line, discovery point bears N. 45° 33' 31" W., 1400 ft. dist.	
426.34 Intersect line 3-4 Sur. 4658 ARIZONA NO. 42 lode at a point from which Cor. No. 3	
bears S. 89° 50' 23" E., 319.57 ft. dist.	
599.77 Cor. No. 4, identical with Cor. No. 3 of the .NEVADA NO. 5 lade of this survey.	
. Thence N. 45° 33' 31" W.	
lode at a point from which Cor. No. 3 bears N. 89 50' 23" W., 32.04 ft. dist.	
227.83 Intersect line 4-5 Sur. 4658 ARIZONA NO. 42	
lode at a point from which Cor. No. 4 bears S5 58 37" E., 35.10 ft. dist.	
530 Wash 50 ft. wide drains North	
.930 . Wash 50 ft. wide drains East	
1500.00 Cor. No. 1, and place of beginning.	

A recegnized and secretal reconstruction of the monament set in 1812 by F.T. White, set by a curveyor whose mane is not known.

ol ayas is	SURVEY No. 4648 Page No.	11
FEET	NEVADA NO. 7 LODE	
30.02	OCIAS St de . ros S-L enti Josepholmi de 33.707	
Jelb 32	. At Cor. No. 1 of the Nevada NO. 7 lode.	
	Set a 5/8 in. diam. steel bar, 24 in long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 7-1-4648; from which	
TYO S. T.	The cor. of secs. 13, 14, 23, 24, T.17 S., R.12 E., bears N. 43°. 09' 42" E., 1957.59 ft. dist. A 5/8 in diam. steel bar projecting 4 in above ground, firmly set, with aluminum cap marked with proper secs., Twp., and R. A reconstruction, by double proportional measurement of the monument set in 1872 by T. F. White. Set by R.L. Frazer, Registration No. 1144, in 1964.	
	Thence S. 44° 26' 29" W.	
	S. 50° E	
	Lode line, discovery point bears N. 45° 33' 31" W., 1400 ft. dist.	
600.00	Cor. No. 2, identical with Cor. No. 3 of the NEVADA NO. 6 lode of this survey	
Tonadi. Tel	Thence N. 45° 33' 31" W.	
17.01	lode at a point from which Cor. No. 2 hears S. 5° 58'.40" E., 269.10 ft. dist.	
410	Wash 50 ft. wide drains N. 60° E.	
953.29	Intersect .line 4-5 Sur. 4658 ARIZONA NO. 42 .lode at a point from which Cor. No. 5 bears . N. 5° 58' 37" W., 523.40 ft. dist.	
1500.00	Cor. No. 3, identical with Cor. No. 2 of the NEVADA NO. 6 lode of this survey.	
	Thence N. 44° 26' 29" E.	
300.00	Lode line, discovery point bears S. 45° 33' 31" E., 100 ft. dist.	
600.00	Cor. No. 4.	
	Set a 5/8 in. diam. steel bar, 24 in. long,	
1 84 AV 12 - 20	Cor. No. 5 Sur. 4658 Arizona NO. 42 lode bears S. 16° 16' 51" W., 302.76 ft. dist.	
	Thence S. 45° 33' 31" E.	
416.57	Intersect line 5-1 Sur. 4658 ARIZONA NO. 42 lode at a point from which Cor. No. 5 bears N. 89° 50' 23" W., 381.70 ft. dist.	

	.01	Taga T	SURVEY No. 4648 Page No. 12
		FEET	
		757.22	Intersect line 1-2 Sur. 4658 ARIZONA NO. 42 lode at a point from which Cor. No. 2 bears S. 5° 58' 40" E., 1210.77 ft. dist.
		. 1500.00	Cor. No. 1, and place of beginning.
			NEVADA NO. 8 LODE
		-020 0 19 -020 0 19	At Cor. No. 1 of the NEVADA NO. 8 lode identical with Cor. No. 1 Sur. 4658 CWT NO. 1 lode .
		o Jasas.	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 8-1-4648 - CWT 1-1-4658; from which
		os "	T. 17 S.,R.12 E. The cor. of secs. 22, 23, 26, 27/bears S. 63° 55' 20" W., 2003.37 ft. dist., monumented by an iron post, 2 in. diam., firmly set in an East-West fence, projects 10 in. above ground, with a lead
		r 'er ⁹ er .	cap marked with proper secs., Twp., and R. The original survey in 1872 called for a wooden post. This point has been recon-
		edd folk	structed prior to 1941 by a surveyor . whose name is not known.
X		S4 .08 .1	Cor. No. 4 Sur. 4656 ELLA #1 lode bears N. 37° 41'.03" E., 788.54 ft. dist.Identical with Cor. No. 3 Sur. 4658 MIDLAND NO.23 lode. Thence N. 45° 37' 39" W.
		. 55	Fence bears N. 14° 15' W., S. 14° 15' E.
		195	.Power line bears N. 82° E., S. 82° W.
			Intersect line 2-3 Sur. 4656 ELLA #1 lode at a point from which Cor. No. 3 bears N. 3° . 43° 28" E., 477.16 ft. dist.
		299.83	Lode line, discovery point bears N. 44° 24' 42" E., 900 ft. dist.
		599.65	. Cor. No. 2, identical with Cor. No. 4 NEVADA NO. 2 lode, and Cor. No. 2 NEVADA NO. 3 lode of this survey.
			Thence N. 44° 26' 29" E.
		283.11	Intersect line 3-4 Sur. 4656 ELLA #3, at a point from which Cor. No. 4 bears N. 89 47 36 E., 112.45 ft. dist.
		329.68	Fence bears N. 14° 15' W., S. 14° 15' E.
		599.68	Cor. No. 3 NEVADA NO. 2 Lode, identical with . Cor. No. 4 NEVADA No. 1 lode of this survey; from which
		red to the	The SW. corner of a 30 ft. x 100 ft. open shed bears S. 59° 05' E., 453 ft. dist.

seurs 3, 39 50' 23" W., 381.70 It. dist.

SURVEY No. 4648 Page No. 13 FEET The NW. corner of the same shed bears S. 70° 10° E., 396 ft. dist. Tt. dist. The SW. corner of a 30 ft. x 52 ft. sheet steel hoist house bears S. 74° 46° E., 531 ft. dist. The NW. corner bears S. 80° 02' E., 512 ft. dist. The SW. corner of a 28 ft. x 50 ft. sheet steel building bears S. 760 03 E., 379 ft. dist. The NW. corner bears S. 83° 20° E., 362 ft. dist. Road bears N. 45° W., S. 45° E. 860 Cor. No. 3 NEVADA NO. 1 'lode', identical with 1199.56 Cor. No. 4 NEVADA No. 4 lode of this survey. Intersect line 2-3 Sur. 4658 ARIZONA NO. 43 1436.28 lode, at a point from which Cor. No. 2 bears S. 5° 57' 14" E., 681.64 ft. dist. Cor. No. 3, on line 3-4 NEVADA NO. 4 lode 1497.92 of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 8-3-4648. . . 363 Thence S. 45° 37' 39" E. Lode line, discovery point bears S. 44° 24° 42" W., 597.92 ft. dist. 299.04 Road bears N. 40° E.; S. 40° W. 390 Road, 20 ft. wide bears N. 85° E., S. 850 W. 520 Cor. No. 4, identical with Cor. No. 2 Sur. 4658 CWT No. 1 lode 598.09 A 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. NV 8-4-4648 - CWT 1-2-4658; from which The NE. corner of an 18 ft. x 120 ft. sheet steel building bears S. 75° 47' W., 560 ft. dist. The SE. corner bears S. 63° 56' W., 582 ft. dist. Cor. No. 2 Súr. 4658 ARIZONA NO. 43 lode bears S. 52° 47' 18" W., 502.22 ft. dist. Thence S. 44° 22' 55" W. .Intersect line 1-2 Sur. 4658 ARIZONA NQ. 43 425.44 lode at a point from which Cor. No. 2 bears N. 89° 48' 50" W., 102.42 ft. dist. The SE. corner of a 96 ft. x 28 ft. sheet 620 steel office building bears N. 45° 37' W., 18 ft. dist. Intersect line 3-4 Sur. 4658 MIDLAND NO. 23 624.12 lode at a point from which Cor. No. 3 bears S. 89° 47' 36" W., 129.14 ft. dist.

9 111 8	SURVEY No. 4648 Page No. 14
FEET	
700	The SW. corner of the aforementioned office building bears N. 45° 37' W., 78 ft. dist.
821.86	Intersect common line 2-3 Sur. 4658 MIDLAND No. 23 lode, and 4-1 Sur. 4656 ELLA #1 lode at a point from which the common Cor. No. 3 MIDLAND NO. 23 lode and Cor. No. 4 ELLA #1 lode bears N. 30 43' 28" E., 141.16 ft. dist.
970	Road bears N. 20° W., S. 20° E.
1255	Power line bears S. 82° W., N. 82° E.
1497.93	Cor. No. 1, and place of beginning.
	COLORADO NO. 13 LODE
S GE	At Cor. No. 1 of the COLORADO NO. 13 lode, identical with Cor. No. 1 of the COLORADO NO. 14 lode of this survey.
l lose in long, ou, if ine	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. COL 13-1 - COL 14-1-4648; from which
	The 1/4 sec. cor. of secs. 22, 23 bears S. 78° 25' 56" E., 505.05 ft. dist., previously described.
.001	Thence N. 53° 13' 17" E.
250	Wash 30 ft. wide drains N. 35° E.
300.00	Lode line, discovery point bears S. 36 46' 43" E., 100 ft. dist.
317.08	Intersect line 1-2 UTAH NO. 49 lode of this survey.
460	Road bears North and South
530	Underground telephone cable bears N. 1 W., S. 1 E.
580	Power line bears N. 1° W., S. 1° E.
600	Cor. No. 2
· opoleti	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. COL 13-2-4648
	Thence S. 36° 46' 43" E.
11.52	Intersect the line between secs. 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears S. 0° 55' 46" E., 451.35 ft. dist., previously described.
Leens	WE CK W IN TERIOR AND SEL CSO

intersect line 3-4 dor. despendinteriors. RS. RS. Lone at a rolet from white Cor. No. 3. Usars S. RSC 47* 36" U.S. 269.24 do. 445.

i	93.5	SURVEY NO. 4648	Page No.	15
9	FEET		TART	
	90	Power line bears N. 0° 55' W., S. 0° 5	5' E.	
	782.50	Intersect the common line 4-1 UTAH NO. and 1-2 NEVADA NO. 2 lodes of this		
	950	Road bears S. 65° W.; East		
	1500.00	Cor. No. 3	I.678	
	.a. lea	Set a 5/8 in. diam. steel bar, 24 in. with aluminum cap affixed thereon, in the ground, mkd. COL 13-3-4648.		
	eds to a .	Thence S 53° 13' 17" W.	0.0031	
	30.	Wash 20 ft. wide drains S. 65° E.		
	50.99	Intersect the common line 4-1 NEVADA N 1-2 NEVADA NO. 3 lodes of this surv		
	300.00	Lode line, discovery point bears N. 36° 46' 43" W., 1400 ft. dist.		
	600.00	Cor. No. 4, identical with Cor. No. 2 COLORADO NO. 14 lode of this survey		
0	. M. 288.	Set a 5/8 in. diam. steel bar, 24 in. with aluminum cap affixed thereon,	16 ina	
	1.1 PER PA	in the ground, mkd. COL 13-4- COL Thence N. 36° 46' 43" W.		
	2 200 22 0.5	A COURT STANFOR STATE STANFORD TO STANFORD	9.274	
	.180	Wash 20 ft. wide drains S. 80 E.		
	595	Power line bears W. 2° 53' W., S. 2° 5	3' E.	
	624.83	Intersect line 4-1 NEVADA NO. 3 lode o	of this	
	658.14	Intersect the line between secs. 22 an a point from which the 1/4 cor. of 22 and 23 bears N. 0° 55' 31" W., 5 ft. dist., previously described	secs.	
	700	Power line bears N. 1° W., S. 1° E.		
	765	Underground telephone cable bears N. 1 W., S. 1 E.		
	1415	Wash 30 ft. wide drains S. 80° E.		
	1500.00	Cor. No. 1, and place of beginning.		
		. N. Will Tal Too . I some ni .		
	Je enuly);	COLORADO NO. 14 LODE		
		Beginning at Cor. No. 1 of the COLORAD lode, identical with Cor. No. 1 of COLORADO NO. 13 lode of this survey	the	
		Thence S. 36° 46' 43" E.	430	
	85	Wash 30 ft. wide drains S. 80° E.		
	735	Underground telephone cable bears N. 1 S. 1 E.	· W.,	

	SURVEI NO. 4040 Fage No.
FEET	
800	Power line bears N. 1 W., S. 1 E.
841.86	Intersect the line between secs. 22 and 23 at
for the se	a point from which the 1/4 cor. of secs. 22 and 23 bears N. 0° 55' 31" W., 573.09 ft. dist., previously described.
875.17	Intersect line 4-1 NEVADA NO. 3 lode of this survey
. 905	Power line bears N. 2° 53' W., S. 2° 53' E.
1320	Wash 20 ft. wide drains S. 80° E.
1500.00	Cor. No. 2, identical with Cor. No. 4 of the COLORADO NO. 13 lode of this survey.
00 2 .64 B	Thence S. 53° 13' 17" W.
54.96	Intersect line 3-4 Sur. 4657 ELLA #7 lode at a point from which Cor. No. 3 bears S. 89 47' 36" W., 435.32 ft. dist.
58.10	Intersect line 3-4 NEVADA NO. 3 lode of this survey.
300.00	Lode line, discovery point bears N. 36° 46' 43" W., 1400 ft. dist.
405	Power line bears N. 2° 53' W., S. 2° 53' E.
475.60	Intersect the line between secs. 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears N. 0° 55' 31" W., 1385.09 ft. dist., previously described.
480	Road bears North & South
515	Power line bears N. 1° W., S. 1° E.
570	Underground telephone cable bears N. 1° W., S. 1° E.
600.00	Cor. No. 3.
	Set'a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. COL 14-3-4648; from which
	'Cor. No. 3 Sur. 4657 ELLA #7 lode bears N. 0° 13' 04" E., 324.76 ft. dist.
	Thence N. 36° 46' 43" W.
30.58	Intersect line 2-3 Sur. 4657 ELLA #7 lode at a point from which Cor. No. 3 bears N. 3º 43' 28" E., 300.90 ft. dist.
670	Wash 10 ft. wide drains N. 20° E.
750	Wash 15 ft. wide drains from S. 50° W., to East.

FEET	
1500.00	Cor. No. 4.
	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. COL 14-4-4648
fa FS bna	Thence N. 53° 13' 17" E.
300.00	Lode line, discovery point bears S. 36° 46' 43" E., 100 ft. dist.
535	Wash 30 ft. wide drains S. 70° E.
600.00	Cor. No. 1, and place of beginning.
and in I	
	UTAH NO. 49 LODE
T :45 P. 1	Beginning at Cor. No. 1 of the UTAH NO. 49 lode, identical with Cor. No. 1 of the NEVADA NO. 2 lode of this survey.
to stot	Thence N. 45° 34' 36" W.
420	Power line bears N. 1° W., S. 1° E.
480.59	Intersect the line between secs. 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears S. 0° 55' 46" E, 55.99 ft. dist., previously described
520	Power line bears N. 1° W., S. 1° E.
580	Underground telephone cable bears N. 1° W., S. 1° E.
660	Road bears North, S. 10° E.
816:52	Intersect line 1-2 COLORADO NO. 13 lode of this survey.
880	Wash 30 ft. wide drains North
1498.93	Cor. No. 2
	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 49-2-4648.
	Thence N. 44° 26' 29" E.
80	Wash 20 ft. wide drains S. 85° E.
300.00	Lode line, discovery point bears S. 45° 34' 14" E., 1398.93 ft. dist.
600.00	Cor. No. 3, identical with Cor. No. 2 of the UTAH NO. 44 lode of this survey.
.28	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 49-3 - UT 44-2-4648

	DURVET NO. 4040 Page No.
FEET	
	Thence S. 45° 33' 52" E.
315	Underground telephone cable bears N. 1° W., S. 1° E.
370 380 410.81	Power line bears N. 1° W., S. 1° E. Road bears N. 1° W., S. 1° E. Intersect the line between secs. 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears S. 0° 55' 46" E., 862.16 ft. dist., previously described.
470	Power line bears N. 1° W., S. 1° E.
540	Wash 30 ft. wide drains from West to N: 45° E.
1498.93	Cor. No. 4, identical with Cor. No. 1 of the NEVADA NO. 1 lode of this survey.
	Thence S. 44° 26' 29" W.
299.84	Lode line, discovery point bears N. 45° 34' 14" W., 100 ft. dist.
439.77	'Intersect line 2-3 COLORADO NO. 13 lode of this survey.
599.68	Cor. No. 1, and place of beginning.
	. Les TAL and dally sort sales and the
. 32 22.00	UTAH NO. 44 LODE
	Beginning at Cor. No. 1 of the UTAH NO. 44 lode, identical with Cor. No. 1 of the NEVADA NO. 1 lode of this survey.
	Thence N. 45° 33' 52" W.
960	Wash 30 ft. wide drains from West to N. 45° E.
1028.93	Power line bears N: 1° W., S. 1° E.
1088.12	Intersect the line between secs. 22 and 23 at a point from which the 1/4 cor. of secs. 22 and 23 bears S. 0° 55' 46" E., 862.16 ft. dist., previously described
1120	Road bears S. 1° W., S. 1° E.
1128.93	Power line bears N. 1° W., S. 1° E.
1185	Underground telephone cable bears N. 1° W., S. 1° E.
1498.93	Cor. No. 2, identical with Cor. No. 3 UTAH . NO. 49 lode of this survey.
10.6	Thence N. 44° 26' 29" E.
299.44	Lode line, discovery point bears S. 45° 35° 02" E.: 1398.93 ft. dist.
the state of the s	

FEET Underground telephone cable bears N. 1° W., 310 . S. 1º E. Power line bears N. 1° W., S. 1° E. 360 Road bears N. 1° W., S. 1° E. 370 Intersect the line between secs. 22 and 23 at 405.57 a point from which the 1/4 cor. of secs. 22 and 23 bears S. 0° 55' 46" E., 1486.91 ft. dist., previously described. Power line bears N. 1° W., S. 1° E. 465 Cor. No. 3, identical with Cor. No. 4. 598.87. · UTAH NO. 43 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 44-3- UT 43-4-4648 Thence S. 45° 36' 11" E. 200 Wash 20 ft. wide drains North Wash 30 ft. wide drains East 900 . Road bears S. 10° W., N. 40° E. 1250 Cor. No. 4, identical with Cor. No. 2 of the 1498.93 NEVADA NO. 1 lode of this survey. . Thence S. 44° 26' 29" W. Road bears N. 35° W., S. 35° E. 120 Lode line, discovery point bears
N. 45° 35' 02" W., 100 ft. dist. 299.94 599.88 Cor. No. 1, and place of beginning. UTAH NO. 43 LODE At Cor. No. 1 of the UTAH NO. 43 lode, on line 4-1 of the CWT NO. 2 lode of this survey. Set a 5/8 in. diam. steel bar, 24 in. long, · with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 43-1-4648; from which The cor. of secs. 14, 15, 22, 23 bears N. 37° 52' 18" W., 820.76 ft. dist., previously described. Thence S. 45° 35' 04" E. Wash 20 ft. wide drains N. 75° E. 120 Road bears N. 75° E., S. 75° W. 1310 Cor. No. 2, on line 2-3 of the CWT NO. 2 lode 1498.93 and on line 1-2 of the NEVADA NO. 4 lode of this survey.

FEET	
	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd.UT 43-2-4648
	Thence S. 44° 26' 29" W.
50	Wash 50 ft. wide drains N. 70° E.
. 240.35 .	Cor. No. 3 of the CWT NO. 2 lode of this survey, hereinafter described.
249.67	Lode line, discovery point bears N. 45° 35'37" .W., 100 ft. dist.
499.35 .	Cor. No. 3, identical with Cor. No. 1 NEVADA NO. 4 lode of this survey.
.maol in	Thence N. 45° 36' 11" W.
250	Road bears N. 40° E., S. 10° W.
600	Wash 30 ft. wide drains East
1300	Wash 20 ft. wide drains North
1498.93	Cor. No. 4, identical with Cor. No. 3 UTAH NO. 44 lode of this survey,
	Thence N. 44° 26' 29" E.
249.92.	Lode line, discovery point bears S. 45° 35' 37" E., 1398.93 ft. dist.
261.00	Cor. No. 4 CWT NO. 2 lode of this survey.
499.84	Cor. No. 1 and place of beginning.
	SERVICE TOUR DESCRIPTION OF THE PERSON OF TH
•	UTAH NO. 42 LODE
	At Cor. No. 1 of the UTAH NO. 42 lode, on line 4-1 of the CWT NO. 2 lode of this survey.
ac ,ebcl clud to	with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 42-1-4648; from which
to. long, eos, 16 ice. 16; Iros	Cor. No. 1 of the UTAH NO. 43 lode bears S. 4.4° 26' 29" W., 101.56 ft. dist.
riged Se	
	Thence N. 44° 26' 29" E.
259.60	Cor. No. 1 of the CWT NO. 2 lode of this survey, hereinafter described.
	1910 1 1 Work wears A. Tree Mr. B. Tree W.

		Control Contro
	FEET	
	300.00	Lode line, discovery point bears S. 45° 31' 48" E., 1398.93 ft. dist.
	410	Wash 50 ft. wide drains East.
	600.00	Cor. No. 2.
	le shol	· Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. UT 42-2-4648
	in lone, on is the	Thence S. 45° 31' 48" E.
	130	Wash 50 ft. wide drains from N. 50° W., to East.
	630	Wash 60 ft. wide drains from N. 45° W., to East.
	1260	Road bears North, South.
1	1498.93	Cor. No. 3, identical with Cor. No. 2 NEVADA NO. 5 lode of this survey.
		Thence S. 44° 26' 29" W.
	300.00	Lode line, discovery point bears N. 45 31' 48" W., 100 ft. dist.
	. ago. uh	S au lasis main .ni o/c & wag
	340.50	Cor. No. 2 of the CWT NO. 2 lode of this survey, hereinafter described.
	600.00	Cor. No. 4-, identical with Cor. No. 2 NEVADA NO. 4 lode of this survey; from which
	ođ .N	·Cor. No. 2 of the UTAH NO. 43 lode of this survey bears S. ·44° 26° 29" W., 100.15 ft. dist.
		Thence N. 45 31' 48" W.
		Road bears East.
	130	
	1330	Wash 30 ft. wide drains N. 60° E.
	1498.93	Cor. No. 1, and place of beginning.
		Thought and the second Thought and the second to the secon
	30 (864) 50	CWT NO. 2 LODE
	. 16 0 91 .	At Cor. No. 1, of the CWT NO. 2 lode, on line 1-2 of the UTAH NO. 42 lode of this survey:
		Set a 5/8 in. diam. steel bar, 24 in·long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd.·CWT·2-1-4648; from which
		Cor. No. 1 of the UTAH NO. 42 lode bears S. 44° 26' 29" W., 259.60 ft. dist.
MADE ON B	7	The cor. of secs. 14, 15, 22, 23 bears N. 62° 43' 55" W., 851.34 ft. dist., previously described.

FEET	
115 9 21 1	Thence S. 45° 31' 36" E.
230	Wash 20 ft. wide drains N. 60° E.
1480	Road bears S. 45° E., N. 45° W.
1498.93	Cor. No. 2, on line 3-4 UTAH NO. 42 lode and on line 1-2 of the NEVADA NO. 5 lode of this survey.
ož "M	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. CWT 2-2-4648
	Thence S. 44° 26' 29" W.
25950	Cor. No. 4 UTAH NO. 42 lode of this survey.
300.00	Lode line, discovery point bears N. 45° 31' 36" W., 50 ft. dist.
359.65.	.Cor. No. 2 UTAH NO. 43 lode of this survey.
410.00	Wash 50 ft. wide drains N. 70° E.
600.00	Cor. No. 3, on line 2-3 UTAH NO. 43 lode of this survey.
sido to	Set a 5/8 in. diam., steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. CWT 2-3-4648.
\$ 4.	Thence N. 45° 31' 36" W.
250	Road bears N. 40° E., S. 40° W.
380	
1420	Wash 20 ft. wide drains N. 40° E.
1498.93	Cor. No. 4, on line 4-1 UTAH NO. 43 lode of this survey.
	Set a 5/8 in. diam. steel bar, 24 in. long, with aluminum cap affixed thereon, 16 ins. in the ground, mkd. CWT 2-4-4648
	Thence N. 44° 26' 29" E.
238.84	this survey.
300.00	Lode line, discovery point bears S. 45° 31' 36" E., 1448.93 ft. dist.
340.40	Cor. No. 1 UTAH NO. 42 lode of this survey.
600.00	Cor. No. 1, and place of beginning.
grass siel	SA . BO MATO sub to I of . red

Page Ro. 24

	FEET		TO SEE	
		Areas		
	aparent district		Acres	
	274		00 501	
		Total area NEVADA NO. 8 lode Area in conflict with -	20.594	
	100.01	Sur. 4658 ARIZONA NO. 43 lode	4.141	
		Sur. 4658 MIDLAND No. 23 lode	0.209	
	odo at	Sur. 4656 ELLA #1 lode	5.865	
	128.7	Sur. 4656 ELLA #3 lode ·	1.886	
		The terms will in about 1 to ATLIBE		
		Total area NEVADA NO. 1 lode	20.657	
	£40.05	Lord Br. On Hard west Loud by		
	-020.1	Total area NEVADA NO. 2 lode	20.650	
		Area in conflict with -	1 707	
	393.695	COLORADO NO. 13 lode of this survey	1.707	
		Sur. 4656 ELLA #3 lode	0.931	
	17.191	Total area NEVADA NO. 3 lode	20.661	
		Area in conflict with -		
	2-12-13-13-13	COLORADO NO. 13 lode of this survey	7.537	
		Sur. 4657 ELLA #5 lode	5.790	
- 1	345.05	Sur. 4656 ELLA #3 lode	2.037	
		COLORADO NO. 14 lode of this survey	1.484	
	180.8	Sur. 4657 ELLA #7 lode	0.304	
	aga ba	Area of conflict COLORADO NO. 14		
917 197		lode with ELLA #7 lode within	0.000	
	8.245	NEVADA NO. 3 lode (4.5 sq.ft.) COLORADO NO. 14 lode exclusive	0.000	
	122,0	of its conflict with Sur. 4657		
		ELLA #7 lode	1.484	
		HELD II TOUC	2.404	
		Total area NEVADA NO. 4 lode	20.644	
		Area in conflict with -		
		Sur. 4658 ARIZONA NO. 43 lode	1.826	
		Total area NEVADA NO. 5 lode	20.661	
		Area in conflict with -	0 1.00	
		Sur. 4658 ARIZONA NO. 41 lode Sur. 4658 ARIZONA NO. 42 lode	0.480	
		Sur. 4658 ARIZONA NO. 43 lode	5.562	
		Date 40/0 UNITROUN HO. 40 TORE	9.702	
		Total area NEVADA NO. 6 lode	20.653	
		Area in conflict with -		
		Sur. 4658 ARIZONA NO. 42 lode	7.775	
		Sur. 4658 ARIZONA NO. 40 lode	0.003	
		Sur. 4658 ARIZONA NO. 41 lode	0.354	
		W 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 (()	
		Total area NEVADA NO. 7 lode	20.661	
		Area in conflict with -	11.074	
		Sur. 4658 ARIZONA NO. 42 lode Sur. 4658 ARIZONA NO. 40 lode	5.233	
		bul: 40/0 ANIBONA NO. 40 LOUE	7.233	
		Total area COLORADO NO. 14 loc	de 20.661	
		Area in conflict with -		
		Sur. 4657 ELLA #7 lode	1.691	
		NEVADA NO. 3 lode of this survey	1.484	
	Sur. No. 4657	ELLA #7 lode exclusive of its		
		conflict with NEVADA NO. 3 lode	1.691	

	FEET		
		Areas	
	00304		A 0 20 0 0
	1 100 03	cook in the days taken to a cook	Acres
		The Mark of the Control of the Control	
	2.04.0	Total area COLORADO NO. 13 lode Area in conflict with -	20.661
	2009.3	UTAH NO. 49 lode of this survey	4.040
		NEVADA No. 3 lode of this survey.	7.537
		NEVADA NO. 2 lode of this survey	1.707
	- Lts. 02	Total area UTAH NO. 49 lode	20.641
1	020.08	Area in conflict with	20.041
		COLORADO NO. 13 lode of this survey	4.040
	TOT. DE	Total area UTAH NO. 44 lode	20.625
	1286.0	10tal area QIAN NO. 44 loue	20.029
	108.05	Total area UTAH NO. 43 lode	17.191
		Area in conflict with -	0 01.5
4	1.537	CWT NO. 2 lode of this survey	8.245
	180.9	Total area UTAH NO. 42 lode	20.646
J. Ho-	184.1	Area in conflict with	0 000
1	408.0	CWT NO. 2 lode of this survey	8.931
		Total area CWT NO. 2 lode	20.646
	000.09	Area in conflict with -	0 -1 -
		UTAH NO. 43 lode of this survey UTAH NQ. 42 lode of this survey	8.245
	- ABA-1	OTAL MQ. 42 Tode of ones survey	0.931
	100.64 F	Papalet . W. Aunvik asks Later	
	285.1	Aren in conflict vice +	
	- 30.0E-	Laci co. di AdaVall sata Islo.	
		- Wiw Joillaco ni saya	
	084.0	an ear, week warrant we to to to the	
	0.013	op cur. to so AMISUMA NO. to Lore m	
	86.0	SEET. MOSD ARIEUMA NO. MI LOTE NEW AND	
	0.013	THE COR. MASS ARISONA NO. B. ALLOTE HE COR. MASS ARIZONA NO. BE ADDED	
•	80.03 20.03 20.03	Car. MoSU ARIEURA NO. MI LOGO CAR. ALSS ARIZONA NO. MR LOGO CAR. MOSU AND LOGO CAR. MOSULA NO. CAR. AREA MARANA NO. CAR. AREA MARANA NO. CAR. AREA MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. ACES MARANA	
•	20.03	Car. MoSD ARICURA NO. MI LOGG Sir. Mess ARIZOIA NO. MC Logg our. Mess Arizoia No. Cara Rotal area Mayada No. Cara Area An Johr Antico Sur. Mess Arizona No. Mc Lodg Sur. Mess Arizona No. Mc Lodg	
0	80.03 20.03 20.03	Car. MoSU ARIEURA NO. MI LOGO CAR. ALSS ARIZONA NO. MR LOGO CAR. MOSU AND LOGO CAR. MOSULA NO. CAR. AREA MARANA NO. CAR. AREA MARANA NO. CAR. AREA MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. CAR. ACES MARANA NO. ACES MARANA	
	20.03	Car. hego ARICONA no. ht Lote out. hego ARIZONA No. ac Acad out. hego ARIZONA No. b. tra total area Bayaba No. b. tra Area in donfile, when - tar. hego ARIZONA Jo. he lode Sur. hego ARIZONA Jo. he lode Sur. hego ARIZONA Jo. he lode Sur. hego ARIZONA No. he lode Total area Bayaba no a lode Total area Bayaba no a recons	
•	0.013 \$.26.693 20.693 20.613 0.354 20.661	Total area asyana as acceptant to the state of the state	
	0.013 \$.35 20.653 7.775 0.013 0.35 20.661	Car. MoSD ARIEURA NO. By Lote our. Associated area day local area	
•	0.013 \$.26.693 20.693 20.613 0.354 20.661	Total area asyana as acceptant to the state of the state	
	0.013 6.65 20.653 1.775 0.354 20.661 20.661 41.074	Car. Moss Arizona no. hi lote Sir. Assa Arizona No. as lote Sur. Assa Arizona No. b. i.e. Est. Assa Arizona Ja. As. as. Sur. Assa Arizona Ja. As. Sur. Assa Arizona No. as.	
	210.0 20.03 20.03 20.0 438.0 438.0 470.11 813.03	Car. Moss Arizona no. hi Lore Sir. Assa Arizona Ng. as lone our. %650 Arizona Ng. Ng. no. Eofal area isvable no. circ are 4658 Arizona 36. as lone sur. 4658 Arizona 36. as lone sur. 4658 Arizona 36. as lone sur. 5598 Arizona no. to lone fotal area aryabana. of tode tra in conflict viewa for Arizona no. sa lone for Arizona no. sa lone	
	0.013 6.65 20.653 1.775 0.354 20.661 20.661 41.074	Car. Mago Arizona no. bi Lore Cur. Assa Arizona no. bi Lore Cur. Assa Arizona no. bi Loce Los and Lave no. bi Loce Los and Lave no. bi Loce Cur. Assa Arizona no. ho loce Sur. Assa Arizona no. ho loce Total area arvana no. ho loce Loca and area arvana no. ho loce Cur. Assa Arizona no. sa loce Loca and and conflict vitala Loca and conflict vitala L	
	0.013 20.03 11.079 20.661 20.661 20.661 20.661 20.661 20.661 20.661 21.074 21.074 21.074 21.074 21.074 21.074	Car. Mego ARIZONA NO. Bl Lote Sur. Mego ARIZONA NO. B2 lode Lote Sur. Mego ARIZONA NO. B3 lode Ares in John Arizona no. Lote Sur. Mego Arizona no. Holde Sur. Mego Arizona no. Lote Sur. Mego Arizona no. Lote Total area hovana. Arizona Total area hovana. Arizona Lote Sur. Mego Arizona Total area hovana. Arizona Lote Sur. Mego Arizona Total area hovana. Arizona Lote Sur. Mego Arizona Sur. Mego Arizona no. Holde Lote Sur. Mego Arizona Lote Sur. M	.07. 100
	20.03 20.03 20.03 20.03 40.11 20.03 40.11 20.03 40.11	Car. Most Arizona no. hi lote Sir. Assa Arizona No. as lote Sur. Assa Arizona No. bi loce Area da confile whi - Sur. Assa Arizona je az lode Sur. Assa Arizona je az lode Sur. Assa Arizona no. bo lode Sur. Assa Arizona no. bo lode sur. Assa Arizona no. bo lode fold Arizona nonfilor visua Ross arizona nonfilor visua Area in confilor visua Area	

FEET	
	LOCATION
a. Loge	THE TENED TO THE PERSON OF THE PARTY OF THE
182 984 .	This survey is located in secs. 22 & 23, T.17S., R.12E., G.&SR.B&M.
00 723 .814	The survey is identical with the respective locations or amended locations as marked on the ground with 4 x 4 posts.
	EXPENDITURES
enol c.t.	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claims by the claimants or its grantors is as follows:
No. 1	The discovery point of the NEVADA NO. 1 lode is on the lode line 1400 ft., S. 45° 33' 31" E. from the center of line 1-2. Value, None
No. 2	A trench, the center of which bears S. 61° 56' W., 313 ft. from Cor. No. 3 NEVADA NO. 1 lode; 6 x 8 ft. 8 ft. deep. Value, \$25.00
No. 1	The discovery point of the UTAH NO. 44 lode is on the lode line, 100 ft., N. 45° 35' 02" W., from the center of line 4-1. Value, None
No. 2.	A trench, the center of which bears N. 31° 46° E., 281 ft. from Cor. No. 1 UTAH NO. 44 lode, 8 x 20 ft., 8° deep. Value, \$25.00
8 .04 AL	An interest in a common improvement described as follows:
10. 45 31 15. 45. 45. 45. 45. 45. 45. 45. 45. 45. 4	A core drill hole designated in mine records as "T-43", the center of which bears. S. 87° 42' 21" E., 397.05 ft. dist. from Cor. No. 1 NEVADA NO. 1 lode. 4-1/2 in. diam., 2 in. core, 1088 ft. deep. Value of 1088 ft. at \$4.37 per ft., \$4,754.55. Value of 1/2 interest., \$2,377.25
	This improvement is for the development of the NEVADA NO. 1 and UTAH NO. 44 lodes of this survey, which are contiguous lode claims owned in common within range of benefit of said improvement. Five hundred dollars or more has been expended in this improvement in such a manner as tends to the development of the aforesaid two lodes of this survey subsequent to their location and to the time since which common ownership and contiguity have prevailed, therefore an undivided one-half interest is hereby credited to each of said claims. Except as above stated, no portion or interest
5/40	in this improvement has been credited here- tofore as patent expenditures to any lode claim.

	FEET	The same of the sa
	No. 1	The discovery point of the NEVADA NO. 4 lode is on the lode line, 1400 ft., S. 45° 33' 31". E., from the center of line 1-2. Value, None.
	No. 2	A trench, the center of which bears S. 62°00' W., 311 ft. from Cor. No. 3 NEVADA NO. 4, 7 x 18 ft., 8 ft. deep. Value, \$25.00
D.	Please sad the sa	The discovery point of the NEVADA NO. 5 lode is on the lode line, 100 ft., S. 45° 33' 31" E., from the center of line 1-2. Value, None
	10. 1 lode	A trench, the center of which bears S. 24° 27' W., 314 ft. from Cor. No. 2, NEVADA NO. 5, 5 x 18 ft., 8 ft. deep. Value, \$25.00
	No. 1	The discovery point of the NEVADA NO. 6 lode is on the lode line, 100 ft., S. 45. 33' 31"
	138 EEF	A trench, the center of which bears S. 25° 34° W., 315 ft. from Cor. No. 2 NEVADA N.O. 6
,	No. 1	The discovery point of the NEVADA NO. 7 lode is on the lode line, 1400 ft., N. 45° 33' 31" W., from the center of line 1-2. Value, None
	No. 2	A trench, the center of which bears S. 24° 54° W., 316 ft. from Cor. No. 4 NEVADA NO. 7 lode, 8 x 20 ft., 8 ft. deep. Value, \$25.00
	No1	The discovery point of the UTAH NO. 42 lode
		A trench, the center of which bears S. 61° 37' W., 307 ft. from Cor. No. 3 of the UTAH NO. 42 lode, 10 x 18 ft., 8 ft. deep. Value, \$25.00
3.	No. 1	
	No. 2	A trench, the center of which bears S. 650 28° W., 268 ft. from Cor. No. 2 of the UTAH NO. 43 lode. 8 x 20 ft., 8 ft. deep Value, \$25.00
	20 2045	G: het Less Yderan al destric

FEET	TOTAL TOTAL	
	An interest in a common improvement describ	ed
22	as follows:	
ens to	control son and the transfer of the	
di. deep.	A core drill hole designated in mine record	is
	as "T-11", the center of which bears	
26.0	s. 26° 04' 34" E., 694.40 ft. dist. from	n
The book of the	Cor. No. 2 of the NEVADA NO. 4 lode 4-1/2 in. diam., 2 in. core, 1295 ft. de	en.
	Value of 1295 ft.	.cp.
	at \$4.37 per ft. \$5,659.15	
	Value of 1/6 interest, \$ 943.19	
	sopo no law no rayano ele canentia (- 9 cu	
	This improvement is for the development of	,
	the NEVADA NO. 4 lode of this survey and	1
	for the NEVADA NO. 5, NEVADA NO. 6, NEVADA NO. 7, UTAH NO. 42, and UTAH NO.	113
	lodes of this survey, which are contigue	ous
L AL .0% O	lode claims owned in common within range	
- P. B. B. J.	of benefit of said improvement.	
	Five hundred dollars or more has been expen	nded
	in this improvement in such a manner as	• 1
1 56 6 5 5 5 5	tends to the development of the aforesa:	ld
olamoiet sal	six lodes of this survey subsequent to their location and to the time since who	ich
	common ownership and contiguity have pro	
	vailed, therefore an undivided one-sixth	
	interest is hereby credited to each of	
3001 44	said claims.	
	· Except as above stated, no portion or inte	rest
	in this improvement has been credited he	
	tofore as patent expenditures to any localim.	ue
E E Pas R	Minima and the testing and the testing the second	
No. 1	The discovery point of the NEVADA NO. 8 lo	de
· 4006 • 4	is on the lode line 900 ft., N. 44 24	
	42" E., from the center of line 1-2.	
bedinosald	Value, None	
No. 2	A trench, the center of which bears S. 70°	
	56' W., 670 ft. from Cor. No. 4 of the	
Epitopen eg	NEVADA NO. 8 lode. 6 x 8 ft., 8 ft. dee	р.
	Value, \$25.00	
No: 3	A core drill hole designated in mine recor	ds
	as · "C-20"; the center of which bears	
	S. 28° 37' 14" W., 366.36 ft. dist. from	m
	Cor. No. 3 of the NEVADA NO. 8 lode.	
	4-1/2 ins. diam., 2 in. core, 791 ft. d	eep.
To Justin	Value of 791 ft.	
Dualodos	at \$4.37 per ft., \$ 3,456.67	
No. 1		de
ucous Lingo	is on the lode line 30 ft., S. 45° 33'	
032546436	E., from the center of line 1-2.	
	Value, None	
N - 3 O	SAUthorsh the center of which home C 270	
10.2	A trench, the center of which bears S. 37° 56' W., 299 ft. from Cor. No. 2 of the	
od danier	NEVADA NO. 2 lode. 8 x 10 ft., 8 ft. de	ep.
eldes vile	Value, \$25.00	
-33T STAR	Fireits but district common to	
No. 1	The discovery point of the NEVADA NO. 3 lo	de "
	is on the lode line 750 ft., S. 45° 33'	3T.,
90	E., from the center of line 4-1. Value, None	

ä	224	SURVEY No. 4648 Page No. 28	8
	FEET		
	No. 2	A trench, the center of which bears S. 22°	
	shitoper so	58' W., 779 ft. from Cor. No. 1 of the NEVADA NO. 3 lode 6 x 10 ft., 8 ft. deep.	
	Nol	The discovery point of the COLORADO NO. 13 lode is on the lode line 100 ft., S. 36° 46' 43" E., from the center of line 1-2. Value, None	
	No. 2	A trench, the center of which bears N. 55° 52° E., 295 ft. from Cor. No. 1 of the COLORADO NO. 13 lode. 8 x 8 ft., 8 ft. deep. Value, \$25.00	
	mongiques s	The new terms at it to as an in the second	
	No. 1	The discovery point of the COLORADO NO. 14 lode is on the lode line 100 ft., S. 36° 46' 43" E., from the center of line 4-1 Value, None	
	No. 2	A trench, the center of which bears S. 31° 09' W., 315 ft. from Cor. No. 1 of the COLORADO NO. 14 lode, 10 x 20 ft., 8 ft. deep. Value, \$25.00	
the September 1	No. 1	The discovery point of the UTAH NO. 49 lode is on the lode line, 100 ft. N. 45° 34' l4" W. from the center of line 4-1. Value, None	
	No. 2	A trench, the center of which bears N. 26° 00' E., 316 ft. from Cor. No. 1 of the UTAH NO. 49 lode. 6 x 15 ft., 8 ft. deep. Value, \$25.00	
	007 .s es	An interest in a common improvement described as follows:	
	ft, deep.	A core drill hole designated in mine records as "T-59", the center of which bears N. 83° 27' 38" W., 165.85 ft. dist. from	
	tie redords	Cor. No. 3 of the NEVADA NO. 2 lode.	
	det from		
1	osb ik it	.Value of 1/5 interest, \$ 953.53	
	70 18. 2 Lode 45° 31' 31'	This improvement is for the development of the NEVADA NO. 2, NEVADA NO. 3, COLORADO NO. 13, COLORADO NO. 14, and UTAH NO. 49 lodes of this survey, which are contiguous lode claims owned in common within range of benefit of said improvement.	
	978 . ar a	Five hundred dollars or more has been expended	
	collone Collone Collone	tends to the development of the aforesaid five lodes of this survey subsequent to their location and to the time since which	
15	100 3 100e	common ownership and contiguity have pre- vailed, therefore an undivided one-fifth interest is hereby credited to each of said claims.	

		SURVEY No. 4648 Page No. 2	9
The state of the last of the l	FEET	Except as above stated, no portion or interest in this improvement has been credited heretofore as patent expenditures to any lode claim.	
	No. 1	The discovery point of the CWT NO. 2 lode is on the lode line 50 ft., N. 45° 31' 36" W. from the center of line 2-3. Value, None.	
	No. 2	A trench, the center of which bears S. 55° 22' W., 302 ft. from Cor. No. 2 of the CWT NO. 2 lode. 10 x 15 ft., 8 ft. deep. Value, \$25.00. An interest in a common improvement described as follows:	
	j.	A vertical shaft, 8 x 17 ft. in size, 1,000 ft. deep, the center of which bears S. 31° 10' 41" E., 2079.67 ft. from Cor. No. 3 of the CWT NO. 2 lode. The shaft is located on the NEVADA NO. 8 lode, S. 53° 18' 30" W., 560.4 ft. from Cor. No. 4 of the NEVADA NO. 8 lode of this survey.	
		Hoist equipment installed and operating. Steel head frame. Main tunnel heading at 800 ft. and 900 ft. below shaft collar, averaging 12 ft. wide and 8 ft. to 12 ft. high. Various drifts, raises and stopes. Value of shaft, tunnels, drifts, raises, stopes, hoist equipment and steel head-frame, \$376,908.00.	
		Value of one-fifteenth interest, \$25,127.20. This improvement is for the development of the fifteen lodes of this survey which are all the contiguous lode claims owned in common within the range of benefit of said shaft.	
		Five hundred dollars or over has been expended in this improvement in such a manner as tends to the development of each lode of this survey subsequent to its location and to the time since when common ownership and contiguity have prevailed: therefore an undivided one-fifteenth interest in its value is hereby credited to each of said lodes.	
		Except as above stated, no portion of or interest in this improvement has been credited heretofor as patent expenditures to any lode claim. OTHER IMPROVEMENTS Core drill holes, 4-1/2 ins. diam., 2 in. core, of depths and mine record designation as follows:	-

	W	SURVEY No. 4648	Page No. 30
FEET	Designation	Lode Claim	Depth
8	Deorgination	Hode Graffii	Ft.
	7. 1		
	P-1	NEVADA NO. 8	1137
	C-10 C-11	NEVADA NO. 8	857
160	C-14	NEVADA NO. 8 NEVADA NO. 8	784 789
11	C-15	NEVADA NO. 8	775
		NEVADA NO. 8	775
		NEVADA NO. 8	778
E	C-22	NEVADA NO. 8	793
500	C-23	NEVADA NO. 8	733
	C-7		837
	T-3	NEVADA NO. 4	1078
	C-3		880
	C-8		838
	C-12		795
		NEVADA NO. 4	
		NEVADA NO. 4	750
4 180	Distriction of the state	Claimants herein	
· 1/2 1024	term the face expedi	date on all some	
20th 127	T-12	NEVADA NO. 1	1148
	C-9	NEVĄDA NO. 1	883
62 Year 013	T-10	NEVADA NO. 1 NEVADA NO. 1	1167
2200 200 200		NEVADA NO. 2	
*80 B :	F T-44 ** (555)	NEVADA NO. 3	451
W H	M1	The second of the second	431
		Claimants herein	
- gone m	D Spel J . C X. (u	described in field n	
B =	Buildings, as	described in field n	otes,
		Stee 124	
. 81.11	A sheet stee	el office building. s herein.	
a doctor o	An open shed	l with corrugated iro	n roof,
		s herein.	
- 1		*	
	A sheet stee Claimants	el storage building, a s herein.	28 x 50 ft.
		el hoist house, 30 x	52 ft.,
1 (% L)	Claimants	ing equipment. s herein.	
-en 40000 A0		All a rays a say	
		ne access road, approx	
21	20 ft. wi	de, across the NEVADA	A NO. 8
		described in field no	otes and
	shown on Claimants		
	Oraimants	mererii.	
	-		
" "			

FEET

An electrical power line, as described in field notes and shown on plat.

Claimants unknown.

A four-wire, steel post fence, as described in field notes and shown on plat.

Claimants herein.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

The cor. of secs. 22, 23, 26 and 27, the 1/4 cor. of secs. 22 and 23, and the cor. of secs. 14, 15, 22 and 23 are monumented with 2 in. diam., iron posts projecting 10 ins. above the ground, and topped with lead caps marked with proper corner markings. These corners are accepted as the best remaining evidence of the wooden posts set in the official survey by T. F. White in 1872.

The bearing and distance of the S-1/2 mile between secs. 22 and 23 was found to be N. 0° 55' 31" W. for 2631.03 ft. instead of the 1872 record of North for 2640.00 ft. The N. 1/2 mi. between secs. 22 and 23 was found to be N. 0° 55' 46" W. for 2629.85 ft. instead of the 1872 record of North for 2640.00 ft.

 T
FEET
The second of th
side all the side
EMINU 2
G IAI Mark TSU
1
a 1 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a - 10°
3830 - v G - U - 37425 - 109
The state state was the state of the state o
The state of the s
visi - qui tisii i jy
TITUES ENGOT IN
27712M
UI . C C LUX IO MODES TO LIKE
ZE W. C. L. L. L. L. L. S. L.
AND
with colored but it is it.
5.4

of

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

Name of Mineral Surveyor	*	Date	
Robert L. Frazer	D . D . D . D . D . D . D	July 28,	1967
The state of the s	•	184	
I HEREBY CERTIFY That in pursuance of ng, Bureau of Land Management	, at Phoenix	, Arizona	
$_{ m ated}$ January 24 $_{ m f}$ C. Darrel Wilson and others $_{ m f}$	1967, I have carefully	executed the sur	vey of the claim s
nown as the (lode, placer, or mill site) 15 100			
ituated in secs. 22 & 23,	re eraims rister	on revers	e grae nete
ownship 17S.,, Range 12E.,, Gila ar	nd Salt Rivon Re	200 000	Meridian, in the
tate of Arizona .		ase and	morragan, in the
This survey, designated as number 4648 and has been made in strict conformity with said ands of the United States, and in the specific ma	order, the Manual of Ins	tructions for the S	Survey of Public
I FURTHER CERTIFY That the labor exp			
ne (lode or placer)		Lode	location(s)
mbraced in the said mining claim by claimant(s)		3 44 4 4 4	1.
rantors are fully stated in my report. The characult detail. No portion of, or interest in, said labo			
luded in the estimate of expenditures upon any of		realted to this cla	ım nas been in-
nuded in the estimate of expenditures upon any of	ner Claim.		
	TOTAL ACADEMIC		
	Total Market 1		
	1 .	1 0-1	
P.O. Box 1711, Tucson, Arizona	· / Lesk	VII	2.261
	11 car of	of Vill	0000
(Location)	. (Signature of	Mineral Surveyor)	
CERTIFICA	ATE OF APPROVAL	Bureau of I	and Managemen
		Arizona Sta	te Office
		Location	
		Phoenix, Ar	izona
		Date	
		December 19	, 1968
The foregoing field notes of mineral survey	number 4648	, in Sections	22 and 23
		x surveyed	unsurveyed
,,	and Salt River		eridian, in the
ate of Arizona , executed by			
ineral Surveyor, under order dated January 2	, ,		
ecessary corrections made prior to their certificat	ion by the surveyor, the f	ield notes and the	survey therein
escribed are hereby approved.			
1			
10 11			
9-1/4/4			
Tued. Willer	State Dir	ector	
(Authorized Signature)		(Title)	
CERTIFICAT	E OF TRANSCRIPT		
I CERTIFY That the foregoing transcrip	of field notes of the	above described	mineral survey
is a true copy of the original	field notes.		
	ALL THE STATE OF T	\	
(Authorized Signature)		(Title)	
18, U. S. C. section 1001, makes it a crime for any			
cy of the United States any false, fictitious, or frau urisdiction.			

338

CLAIMS OF: C. De

C. Darrel Wilson
Alice Ann Kilroy
Steven C. Chilson
Daniel G. Chilson, Jr.
Russell A. & Ella C. Todd,
Richard E. Chilson
Marian C. Chilson

Donna Gail Chilson, and

Laurita Yarter

c/o Evans, Kitchel & Jenckes, Attorneys at Law 363 North 1st Avenue, Phoenix, Arizona

LODE CLAIMS KNOWN AS:

NEVADA NO. 1
NEVADA NO. 2
NEVADA NO. 3
NEVADA NO. 4
NEVADA NO. 5
NEVADA NO. 6
NEVADA NO. 7
NEVADA NO. 7
NEVADA NO. 8
UTAH NO. 42
UTAH NO. 43
UTAH NO. 43
UTAH NO. 44
UTAH NO. 49
COLORADO NO. 13
COLORADO NO. 14

CWT NO. 2

יוולים ה לכרני ובברני

Phoenika, Ark on

anntas e

7 . 7 . 7 . 7

Mark V et ... 15 The state of

MANT TO STANDARD THE

The Mild Indian of the second

illy the the very a tree in and serve

Film the rise were the expended season serves on other was a particular survey.