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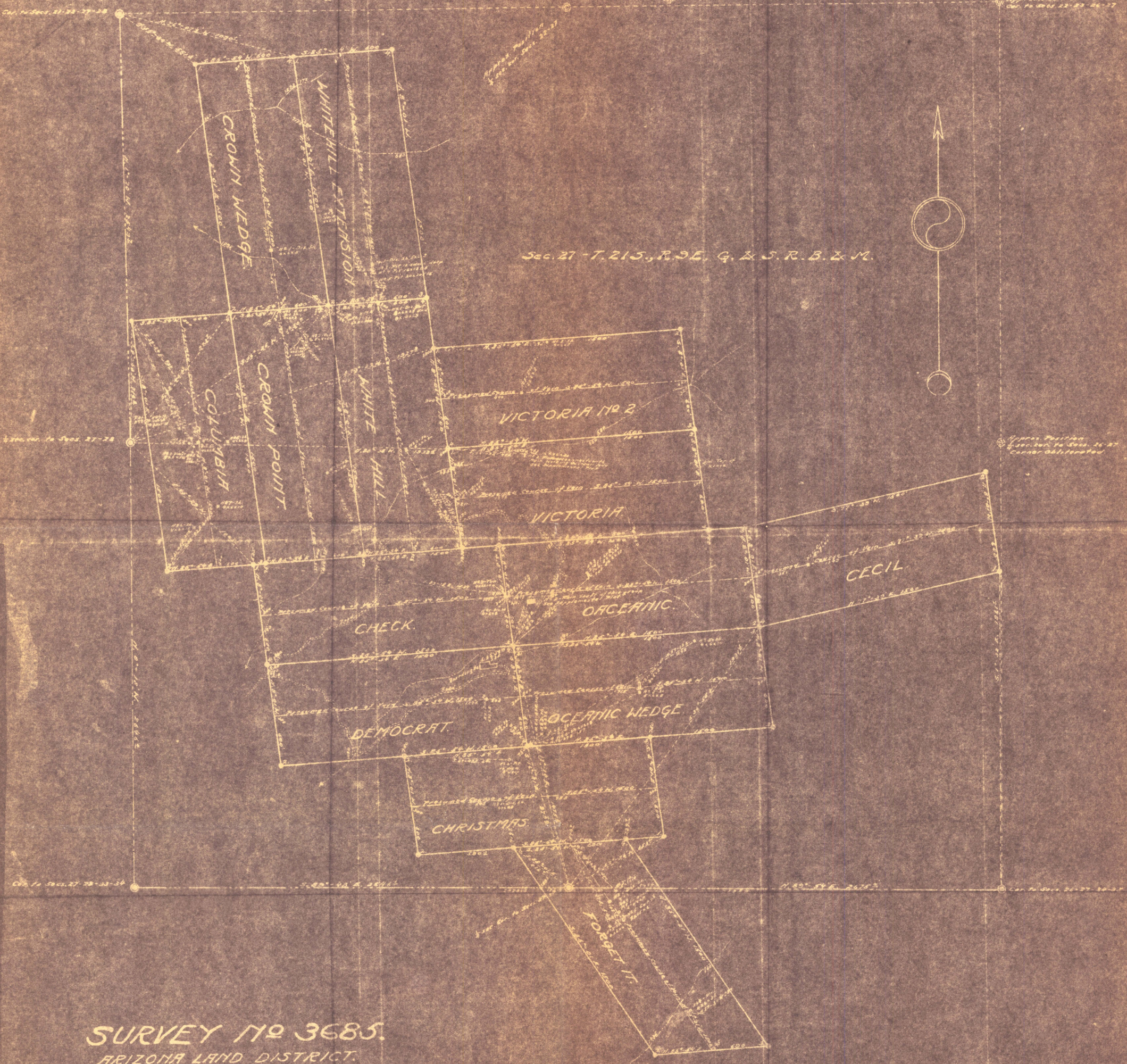
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SURVEY NO 3685.
 ARIZONA LAND DISTRICT.
 SURVEYED BY MILES M. CARPENTER,
 U.S. Mineral Surveyor.
 Sur. July 10-Aug. 5-1920 Scale - 1" = 300'.

November 20, 1951

Air Mail
Special Delivery

Mr. James West
534 North Newlin
Whittier, California

Dear Mr. West:

Recently, Mrs. Secrist, her sister and the writer secured title to the Oceanic group of 15 U.S. patented mining claims over near Arivaca, Arizona, and we do not know very much about the property.

However, our mutual friends, Mr. Hugo Miller and Mr. A. C. Reed in Nogales told us they thought you had quite a considerable amount of information about the property - we hope this is correct.

The writer expects to be in Whittier Friday or Saturday and will telephone you as he would like to talk with you a few minutes. Hope you can give us some information about the property.

Yours very truly,

S. M. Secrist

SMS:lc

CERTIFICATE

HUGO MILLERS ASSAY OFFICE

Nogales, Ariz.

Mr. Stanley M Secrist
136 N. Stone Ave., Tucson, Ariz.

#93026 Oceanic Tails Au. 0.15% Ag. 0.65%

March 6, 1952

MINERAL SURVEY NO. 3685

Claims

Cecil
 Check
 Christmas
 Columbia
 Crown Point
 Crown Wedge
 Democrat

Claims

Forget It
 Oceanic
 Oceanic Wedge
 Victoria
 Victoria No. 2
 White Hill
 White Hill Extension

LODE LINES.

As near as can be determined from present developments, the veins of the several locations embraced in this claim extend as follows from their respective discovery points: Oceanic lode, 3 ft S85°54' W and 1497 ft. N 85° 54' E; Oceanic Wedge lode, 715 ft. S 85 degrees 54' W and 785 ft N 85 degrees 54' E. Democrat lode, 208 ft N 85 degrees 54' E and 1292 ft. S85 degrees 54'W and Check lode, 5 ft N85°54' E and 1495 ft S85°54'W Christmas lode, 542 ft. S85°54'W and 958 ft N 85°54'E Forget It lode, 417 ft N 35 degrees 01'W and 1083 ft S35 degrees 01'E Victoria lode 2 ft S85 degrees 54'W and 1498 ft N85 degrees 54'E. Cecil lode, 351 ft S77 degrees 39'W and 1149 ft N77 degrees 39'E Victoria No. 2 lode, 490 ft S85 degrees 54'W and 1010 ft N85 degrees 54'E White Hill lode, 5 ft N8 degrees 01'W and 1495 ft S 8 degrees 01'E Crown Point lode, 5 ft N8 degrees 01'W and 1495 ft S8 degrees 01'E Columbia lode, 747 ft N8 degrees 01'W and 753 ft S8 degrees 01'E White Hill Extension lode, 221 ft S8 degrees 01'E and 1279 ft N8 degrees 01'W Crown Wedge lode, 356 ft. S8 degrees 01'E and 1144 ft. N8 degrees 01'W.

AREA

Total area each of Oceanic lode, Oceanic Wedge lode, Democrat lode, Check lode, Christmas lode, Victoria lode, Victoria No. 2 lode, White Hill lode, Crown Point lode, Columbia lode, White Hill Extension lode and Crown Wedge lode-	- - - - -	-20.613	Acres.
Total area Forget It lode	- - - - -	-20.385	"
Total area Cecil lode	- - - - -	-20.602	"

LOCATION

This survey is located in Sec. 27 and N 1/2 Sec. 34, T 21 S, R 9 E, G & S R B & M, in the Arivaca Mining District, Pima County, Arizona.

EXPENDITURE OF FIVE HUNDRED DOLLARS

I certify that the value of the labor and improvements made upon or for the benefit of each of the locations embraced in said mining claim, except the Christmas lode, by the claimant or its grantors is not less than Five Hundred Dollars, and that the said improvements consist of:

No. 1. The discovery shaft, Oacenaic, lies on lode line 3 ft from West Center End, 4 x 6 ft. deep
 Value-----\$50.00

No. 2. Main shaft, an incline shaft, the collar of which bears from Cor No. 1 N 33°08'E, 422 ft, 5 x 6 ft, 571 ft deep measured on the incline, course N 10°53'W, 335 ft, average dip 22°. thence N 20°W 236 ft, average dip 16 degrees, partly timbered and equipped with head frame, track, steam line and water line.
 Total value of shaft -- \$12,000.00

OTHER IMPROVEMENTS

A three stamp mill housed in a frame building, the south west corner of which bears from Cor No 1 Oaceanic lode N 20 deg. 05'E, 264 ft, 34 x 42 ft, course of long side N 76 deg. 20' E.

A frame blacksmith shop, the Southwest corner of which bears from Cor. No. 1 Oaceanic lode N 35 deg 18' E, 417 ft, 12 x 14 ft, course of long side N 11 deg. W.

A boiler and steam hoist housed in a frame building the Southwest corner of which bears from Cor No 1 Oaceanic lode N 37 deg. 52' E 376 ft, 18 x 22 ft, course of long sides N 11 deg W.

A two story adobe house, the Southeast corner of which bears from Cor No. 4 Democrat lode S 33 deg. 45' W, 200 ft, 32 x 65 ft, course of long sides S 82 deg. W, 10 x 12 ft on the Southeast corner.

All of the above improvements belong to claimant herein.

INSTRUMENT

This survey was made with a C. L. Berger & Sons light mountain transit No. 6254. The courses were deflected from the true meridian as determined by Polaris observations. Distances were measured with 100 ft and 300 ft steel tapes.

ADJOINING CLAIMS.

There are no adjoining claims to the lodes of this survey so far as known.

REPORT

The lode line of the Cecil, Forget It and White Hill EXtension lodes were run directly upon the ground and the several corners established by means of offsets from the lode lines. Exterior boundaries of other lodes of this claim were run on the ground and the workings and improvements located by traverses.

All tie lines were run either directly upon the ground or by traverses run upon the ground and submitted in a separate report herewith.

The Cor. Sec. 27, 28, 33 & 34, T 21 S, R 9 E, G & S R B & M is a granite stone 8 in x 10 in showing 8 in above the surface of the ground, marked with 1 notch on S edge and 3 notches on E edge.

The Cor Secs 26, 27, 24 & 25 is a porphyry stone 6 in x 8 in. showing 6 in. above the surface of the ground, marked with 2 notches on E edge and 1 notch on S edge.

The Cor Secs 21, 22, 27, 28 is a quartz stone 10 in x 12 in. showing 8 in. above the surface of the ground, marked with 2 notches on E side and 3 notches on N side.

The Cor Secs 27 & 34 is a granite stone 6 in x 10 in showing 6 in. above the surface of the ground, marked with 1/4 on N face.

The 1/4 Cor Sec 27 & 28 is a quartz stone 8 in. x 10 in. showing 6 in. above the surface of the ground, marked with 1/4 on W face.

After diligent search, I was unable to find E 1/4 Cor. Secs. 26 & 27.

Note. The disagreement between these field notes and the amended location certificate of Oceanic Wedge lode with regard to the position of the discovery cut on the lode line is due to an error in the latter.

I am advised by applicant that this shaft has been constructed as a common improvement for the benefit of each of the locations of said mining claim, subsequent to the location of all claims except Victoria No. 2 lode, and that at least \$500 of the cost of said shaft was incurred subsequent to the location of and for the benefit of the Victoria No. 2 lode, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of the said shaft has been credited or applied as patent expenditures. The ground rises rapidly from the mouth of the shaft in a northerly direction onto Victoria lode, and then falls to the bed of the gulch at which point the shaft continued would have a depth of about 200 ft, and again rises towards Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge and White Hill Extension lodes.

The ground falls from the mouth of the shaft towards the east and south-east to the bed of the gulch which averages about 100 ft above the bottom of the shaft, and then rises towards the Cecil and Oceanic Wedge lodes.

The ground falls from the mouth of the shaft towards the south and west. Cor No. 3 of Check lode, identical with Cor No 4 of Democrat lode, is about 105 ft above the bottom of the shaft, and the surface slopes gradually across said lodes, all portions of which are considerably above the bottom of the shaft.

The Christmas and Forget It lodes lie so little above the bottom of the shaft that these lodes could not be advantageously developed by drifts or cross cuts driven from the shaft at its present depth.

The shaft with drifts and cross cuts will advantageously develop all of the above mentioned lodes except the Christmas and Forget It lodes.

An undivided 1/12 interest in the value of the shaft is hereby credited as patent expenditure to each of the following lodes: Oaceanic, Victoria, Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge, White Hill Extension, Cecil, Oceanic Wedge, Democrat and Check lodes.

An undivided 1/12 interest to this claim -- \$1000.00

At 173 ft from the mouth of this shaft measured on the incline is a drift 6 x 8 ft, 28.8 ft long, course N86 degrees 41'E, thence a cross cut 4 x 6 ft N11 degrees 14'E 28.7 ft, N86 degrees 14' W 18.1 ft, N1 degree 46'W 27.6 ft, N 30 degrees 35'W 53.8 ft, N 11 degrees 10'W 514 ft to mouth of No. 3 tunnel, Victoria lode.

The mouth of said tunnel is caved and inaccessible, and portions of cross cut are caved, but this improvement can be reopened at a small expense.

Value of drift and cross cut - - - - - \$6000.00

I am advised by applicant that this drift and cross cut has been constructed as a common improvement for the benefit of the Oaceanic and Victoria lodes, subsequent to the location of said lodes, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of said drift and cross cut has been credited or applied as patent expenditure.

The drift and cross cut develops both of the above mentioned lodes.

An undivided 1/2 interest in the value of the drift and cross cut is hereby credited as patent expenditure on the Oaceanic and Victoria lodes.

An undivided 1/2 interest to this claim - - - - - \$3000.00

No. 3. A cut, tunnel and shaft. The mouth of cut bears from Cor. No. 1 N 52 degrees 19'E, 604 ft, 5 x 6 ft, running N 3 degrees 09'W 38 ft to mouth of tunnel, 5 x 6 ft, timbered, same course 25 ft. to center of vertical shaft 6 x 8 ft, a raise to surface 30 ft.

Value of cut, tunnel and shaft- - - - - \$1000.00

No. 1. The discovery cut, Oceanic Wedge, 4 x 5 ft, 20 ft long, the mouth of which lies on the lode line 715 ft from west center End, course N.

Value- - - - - \$60.00

No. 2. A shaft which bears from Cor No. 1 N 65 deg. 30'E 754 ft, 5 x 6', 8' deep

Value- - - - - \$50.00

No. 3. A shaft which bears from Cor No 1 N52 deg. 59'E 112', 6 x 6', 6' deep

Value- - - - - \$40.00

No. 4 A shaft which bears from Cor No 1 N73 deg. 29'E 157 ft, 6 x 6', 8' deep
Value- - - - - \$50.00

No. 5 A shaft which bears from Cor No 1, N59 deg. 12'E 1192 ft, 4x6', 10' deep
Value- - - - - \$60.00

An undivided 1/12 interest in Improvement No. 2
of Oaceanic lode- @ @ @ - - - - - \$1000.00

No. 1 The discovery shaft Democrat lies on lode line, 208' from East Center
End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A shaft which bears from Cor No. 1 N 38 deg. 51'W 154', 6x6', 8' deep.
Value- - - - - \$ 50.00

An undivided 1/12 interest in Imp No. 2 Oaceanic- - - - - \$1000.00

No. 1 The discovery shaft Check lies on lode line 5 ft from east
Center End, 4 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A tunnel, the mouth of which bears from Cor No. 1 S83 deg. 18'E 1539'
4 x 6', 10' long, course E, Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode- \$1000.00

No. 1 The discovery shaft Christmas lies on lode line 542 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 40.00

No. 2 A pit, which bears from Cor No 3, S87 deg. 42'E, 641', 10'
diameter, 5 ft deep. Value- - - - - \$ 50.00

No. 1 The discovery shaft of Forget It lies on lode line 417 ft
from North Center End. 4 x 6', 10' deep Value- - - - - \$ 70.00

No. 2 A shaft which bears from North Center End S25 deg. 39'E, 4
544 ft, 4 x 6 ft deep, Value- - - - - \$ 30.00

No. 3 A shaft which bears from North Center End S 45 deg. 22'E
400 ft. 5 x 7 ft, 10 ft deep Value- - - - - \$ 80.00

No. 4, A shaft which bears from South Center End N27 deg. 30'W, 283'
4 x 6 ft, 25' deep Value- - - - - \$ 250.00

No. 5 A cut which lies N 55 deg E 10 ft dist from a point on lode
line 541 ft from North Center End, 8 x 15 ft, 6 ft deep, direction
N 45 deg. E Value- - - - - \$ 70.00

No. 6. A pit which lies N55 deg. E 9 ft. dist. from a point on
lode line 496 ft from North Center End, 10 ft. diam, 6 ft. deep \$ 60.00

No. 1. The discovery shaft Victoria lies on lode line 2 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 50.00

No. 2 A shaft which bears from Cor No. 1, S89 deg. 15'E 483 ft,
4 x 6 ft, 30 ft deep. Value- - - - - \$ 300.00

No. 3. A tunnel, the mouth of which bears from Cor. No. 1 S84
deg. 02'E, 483 ft. Caved and inaccessible; connects with cores
cut on 173 ft level No. 2 shaft Oaceanic lode. An undivided 1/2
interest of drift and cross cut described under Improvement No. 2
Oaceanic lode. \$3000.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Victoria No. 2 lies on lode line 490
ft. from West Center End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 50.00

No. 2. A shaft which bears from Cor No 1 N8707'E, 690 ft, 4 x
6 ft, 8 ft deep. Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Cecil lies on lode line 351 ft from
West Center End, an incline shaft 5 x 7 ft, 40 ft deep, Course
S14 deg. W, dip 50 deg. Value- - - - - \$ 500.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery cut White Hill lies on lode line 5 ft
from North Center End, an open cut 3 ft x 6 ft, 27 ft long, and
continuing on lode line as an open cut 8 x 10 ft, 28 ft long.
Value- - - - - \$ 250.00

No. 2. A shaft which bears from Cor No 1, S 67 deg. 36' E 146
ft, 6 x 8 ft, 40 ft deep. Value- - - - - \$ 500.00

No. 3. A shaft which bears from Cor No 3 29 deg. 46' W. 686 ft, 5 x 6 ft, 30 ft deep, an incline Course W, dip 60 deg. Value-	\$ 350.00
No. 4. A shaft which bears from Cor No 3, N24 deg. 54' W, 241 ft. 4 x 6 ft, 20 ft deep Value-	\$ 200.00
No. 5. A cut which bears from Cor No 3, N15 deg 25' W, 280 ft, 4 x 4 ft, 30 ft long, course N 45 deg E, Value-	\$ 50.00
An undivided 1/12 interest in Imp. No 2 Oaceanic-	\$1,000.00
No. 1. The discovery shaft Crown Point lies on lode line 5 ft from North Center End, 4 x 6 ft, 8 ft deep	\$ 40.00
No. 2. An open cut which bears from North Center End S40 deg. 36'E, 232 ft, 5 x 4 ft, 20 ft long, course S 5 deg. E Value	\$ 80.00
No. 3. An open cut, the mouth of which bears from North Center End S28 deg. 42'E, 279 ft, 4 x 5 ft, 20 ft long, course S15 deg E, continuing 8 x 10 ft, 57 ft long, course S. Value-	\$ 480.00
No. 4. A shaft which bears from Cor No 3, N24 deg 48' W, 543 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
An undivided 1/12 interest in Improvement No. 2, Oaceanic lode	\$ 1000.00
No. 1. The discovery shaft Columbia lies on lode line 747 ft from North Center End 4 x 6 ft, 8 ft deep with a trench 2 x 2 ft, 6 ft long course E. Value-	\$ 50.00
No. 2. A shaft which bears from Cor No 1, S26 deg. 25' E, 820 ft, 4 x 6 ft, 30 ft deep, an incline shaft, course N10 deg. W, with a drift 4 x 6 ft 13 ft long at bottom, same course. Dip of shaft 41 deg. Value of shaft and drift	\$ 500.00
No. 3. A shaft which bears from Cor No 1 S 26 deg. 31'E, 779 ft, 5 x 6 ft, 50 ft deep, collar set, an incline shaft, course No 18 deg. E, Dip 61 deg. Value-	\$ 800.00
No. 4. A shaft which bears from a point in line 1-2 599 ft from Cor No 1, E 15 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 5. A shaft which bears from Cor No 1, S 39 deg. 24'E, 927 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 6. A shaft which bears from Cor No 2, N33 deg. 05'E, 308 ft, 4 x 6 ft, 12 ft deep Value-	\$ 60.00
No. 7. A shaft which bears from Cor No 2, N38 deg. 42' E 507 ft, 4 x 6 ft, 10 ft deep Value-	\$ 60.00
No. 8. A shaft which bears from Cor No 1, S25 deg. 07' E, 808 ft, 4 x 6 ft, 9 ft deep. Value-	\$ 50.00
In undivided 1/12 interest in Improvement No. 2 of Oaceanic lode	\$1,000.00
No 1. The discovery shaft White Hill Extension lies on lode line 221 ft from South Center End, 5 x 6 ft, 8 ft deep Value	\$ 50.00
No. 2. A shaft which bears from South Center End N27 deg. 54'W, 589 ft 6 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 3. A pit on the lode line 196 ft from South Center End, 12 ft diameter 6 ft deep. Value-	\$ 75.00
No 4. A pit on the lode line 171 ft from South Center End 16 x 18 ft, 8 ft deep. Value-	\$ 250.00
No. 5. A pit on the lode line 131 ft from South Center End, 20 x 20 ft, 15 ft deep Value-	\$ 700.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode	\$1,000.00
No. 1. The discovery shaft Crown Wedge lies on the lode line 356 ft from South Center End, 4 x 6 ft, 8 ft deep. Value-	\$ 40.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode	\$1,000.00

OVERSIGHT lode.

Beginning at Cor. No. 1 of the Oversight lode, identical with Loc. Mon. on the section line bet. Secs. 33-34 T 21 S., R. 9 E., G. & S.R.M. where I- Set an iron pipe 2 ins diam. with cap on top, 24 ins. above ground, set 18 ins. in the ground and surrounded with md of stone, stamped 1,0 - 4159; from which the Cor. to Secs. 27, 28, 33 and 34 T. 21 S., R. 9 E. brs. N. 21 deg. 30' W., 5.0 ft. dist., blazed and scribed 1-4159 B.T.

Feet. No other bearings are available.

Thence N. 89 deg. 39' E.

40.0 Gulch brs. northwesterly.

260.0 Road brs. northwesterly.

300.0 To N. end center, identical with Loc. Mon.

MINERAL SURVEY NO. 4159
OVERSIGHT LODE

Feet

A mesquite post 4 ins. diam. by 4 ft., high, set firmly in the ground and surrounded with md. of stone. scribed N. Cr. 0

600.00 To cor. No. 2, identical with loc. Mon. Where I- Set an iron pipe 2 ins. diam. with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 2,0 - 4159 and surrounded with md of stone.

Cor. No. 2, Sur. No. 3685 Democrat lode, claimant herein, brs, N. 34 deg. 10' E. 1254.3 ft.

No other bearings are available.

Thence S. 0 deg. 21' E.,

360.00 Road brs. southeasterly.

1310.00 Enter sand wash.

1410.00 Leave sand wash.

1500.00 To Cor. No. 3, identical with Loc. Mon. where I- Set an iron pipe 2 ins. diam, with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 3,0 - 4159 and surrounded with md of stone.

No bearings are available.

Thence S. 89 deg. 39' W.

300.00 To S. end center, identical with Loc. Mon.

A mesquite post 3 ins. diam. by 4 ft. high, set firmly in the ground and surrounded with md of stone, scribed S. Cr. 0.

600.00 To Cor. No. 4, identical with loc. Mon. on the Section line bet. Secs. 33 and 34, T. 21S., R. 9 E. where I set an iron pipe 2 ins. diam., with cap on top. 24 ins. above ground, set 18 ins. in the ground and surrounded with md. of stone, stamped 4 0 - 4159 from which the Cor. to Secs. 33 and 34 on the Tp. line bet. Tps. 21 and 22 S., R. 9 E. brs. S.0 deg. 21' E., 3380.7 ft. dist.

A mesquite tree. 6 ins. diam., brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B T

from which the Cor. to Secs. 33 and 34 on the Tp line Bet. Tps 21 and 22 S., R. 9 E. brs. S. 0 deg. 21' E., 3380.7 ft dist.

A mesquite tree 6 ins. diam. brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B.T.

No other bearings are available.

Thence N. 0 deg. 21' W.,

74.00 Enter sand wash.

230.00 Leave sand wash.

550.00 Ruins of adobe house.

800.00 Gulch brs. westerly.

MINERAL SURVEY NO. 4159
OVERSIGHT lode.

Feet

980.00 Old road brs. northwesterly.
1500.00 To Cor. No. 1, the place of beginning.

LODE LINE

The presumed course of the vein of the location embraced in this survey, counted from its discovery, is as follows.

N.0°21'W., 560 ft. and 940. ft. S.0°21'E.

AREA

Acres.

Total area, Oversight lode - - - - - - - - - - -20.661

LOCATION

This survey is located in the W 1/2 of the N.W. 1/4 Sec. 34, T. 21 S., R. 9 E. G. & S. R. M.

EXPENDITURE OF \$500

I certify that 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 is not less than \$500. and that said improvements consist of.

No. 1 The discovery point, on the center line, 560 ft. from the center of line 1-2. A md of stone on cropping.
No Value.

No. 2 A shaft, the center of which brs. from Cor. No. 1, S. 26 deg. 15, E., 630. ft. 4 x 6 ft. 10 ft. deep.
Value \$100

No. 3 A shaft, the center of which brs. from Cor. No. 1, S. 40 deg. E., 550. ft. 4 x 6 ft. 10 ft. deep.
Value \$100

No. 4 A shaft, the center of which brs. from Cor. No. 1 S 17 deg. 30' E., 860 ft. 4 x 6 ft. 4 ft. deep (caved)
Value \$40.00

No. 5 A shaft, the center of which brs. from Cor. No. 1 S. 16 deg. 30'E., 845 ft., 4 x 6 ft. 10 ft. deep.
Value \$100.

No. 6 A shaft, the center of which brs. from Cor. No. 1 S. 15 deg. 45' E., 850.0 ft. 4 x 6 ft. 4 ft deep (caved)
Value \$40.00

No. 7 A shaft, the center of which brs. from Cor. No. 4 N. 42 deg. 30' E., 340.0 ft. 4 x 6 ft. 10 ft. deep
Value \$100.00

No. 8 A shaft, the center of which brs. from Cor. No. 4 N. 85 deg. 40' E., 168 ft., 4 x 6 ft. 10 ft. deep.
Value \$100.00

OTHER CORNER DESCRIPTIONS.

Cor. No-2, Sur. No. 3685 Democrat lode, consists of an iron post 1" diam. with brass cap, stamped with the number of the corner and the survey.

ADJOINING CLAIMS: There are no adjoining or conflicting claims known.

November 20, 1951

Air Mail
Special Delivery

Mr. James West
534 North Newlin
Whittier, California

Dear Mr. West:

Recently, Mrs. Secrist, her sister and the writer secured title to the Oceanic group of 15 U.S. patented mining claims over near Arivaca, Arizona, and we do not know very much about the property.

However, our mutual friends, Mr. Hugo Miller and Mr. A. C. Reed in Nogales told us they thought you had quite a considerable amount of information about the property - we hope this is correct.

The writer expects to be in Whittier Friday or Saturday and will telephone you as he would like to talk with you a few minutes. Hope you can give us some information about the property.

Yours very truly,

S. M. Secrist

SMS:lc

MINERAL SURVEY NO. 3685

Claims

Cecil
 Check
 Christmas
 Columbia
 Crown Point
 Crown Wedge
 Democrat

Claims

Forget It
 Oceanic
 Oceanic Wedge
 Victoria
 Victoria No. 2
 White Hill
 White Hill Extension

LODE LINES.

As near as can be determined from present developments, the veins of the several locations embraced in this claim extend as follows from their respective discovery points: Oceanic lode, 3 ft S85°54' W and 1497 ft. N 85° 54' E; Oceanic Wedge lode, 715 ft. S 85 degrees 54' W and 785 ft N 85 degrees 54' E. Democrat lode, 208 ft N 85 degrees 54' E and 1292 ft. S85 degrees 54'W and Check lode, 5 ft N85°54' E and 1495 ft S85°54'W Christmas lode, 542 ft. S85°54'W and 958 ft N 85°54'E Forget It lode, 417 ft N 35 degrees 01'W and 1083 ft S35 degrees 01'E Victoria lode 2 ft S85 degrees 54'W and 1498 ft N85 degrees 54'E. Cecil lode, 351 ft S77 degrees 39'W and 1149 ft N77 degrees 39'E Victoria No. 2 lode, 490 ft S85 degrees 54'W and 1010 ft N85 degrees 54'E White Hill lode, 5 ft N8 degrees 01'W and 1495 ft S 8 degrees 01'E Crown Point lode, 5 ft N8 degrees 01'W and 1495 ft S8 degrees 01'E Columbia lode, 747 ft N8 degrees 01'W and 753 ft S8 degrees 01'E White Hill Extension lode, 221 ft S8 degrees 01'E and 1279 ft N8 degrees 01'W Crown Wedge lode, 356 ft. S8 degrees 01'E and 1144 ft. N8 degrees 01'W.

AREA

Total area each of Oceanic lode, Oceanic Wedge lode, Democrat lode, Check lode, Christmas lode, Victoria lode, Victoria No. 2 lode, White Hill lode, Crown Point lode, Columbia lode, White Hill Extension lode and Crown Wedge lode-	- - - - -	-20.613	Acres
Total area Forget It lode	- - - - -	-20.385	"
Total area Cecil lode	- - - - -	-20.602	"

LOCATION

This survey is located in Sec. 27 and N 1/2 Sec. 34, T 21 S, R 9 E, G & S R B & M, in the Arivaca Mining District, Pima County, Arizona.

EXPENDITURE OF FIVE HUNDRED DOLLARS

I certify that the value of the labor and improvements made upon or for the benefit of each of the locations embraced in said mining claim, except the Christmas lode, by the claimant or its grantors is not less than Five Hundred Dollars, and that the said improvements consist of:

No. 1. The discovery shaft, Oceanic, lies on lode line 3 ft from West Center End, 4 x 6 ft. deep

Value-----\$50.00

No. 2. Main shaft, an incline shaft, the collar of which bears from Cor No. 1 N 33°08'E, 422 ft, 5 x 6 ft, 571 ft deep measured on the incline, course N 10°53'W, 335 ft, average dip 22°. thence N 20°W 236 ft, average dip 16 degrees, partly timbered and equipped with head frame, track, steam line and water line. Total value of shaft -- \$12,000.00

I am advised by applicant that this shaft has been constructed as a common improvement for the benefit of each of the locations of said mining claim, subsequent to the location of all claims except Victoria No. 2 lode, and that at least \$500 of the cost of said shaft was incurred subsequent to the location of and for the benefit of the Victoria No. 2 lode, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of the said shaft has been credited or applied as patent expenditures. The ground rises rapidly from the mouth of the shaft in a northerly direction onto Victoria lode, and then falls to the bed of the gulch at which point the shaft continued would have a depth of about 200 ft, and again rises towards Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge and White Hill Extension lodes.

The ground falls from the mouth of the shaft towards the east and south-east to the bed of the gulch which averages about 100 ft above the bottom of the shaft, and then rises towards the Cecil and Oceanic Wedge lodes.

The ground falls from the mouth of the shaft towards the south and west. Cor No. 3 of Check lode, identical with Cor No 4 of Democrat lode, is about 105 ft above the bottom of the shaft, and the surface slopes gradually across said lodes, all portions of which are considerably above the bottom of the shaft.

The Christmas and Forget It lodes lie so little above the bottom of the shaft that these lodes could not be advantageously developed by drifts or cross cuts driven from the shaft at its present depth.

The shaft with drifts and cross cuts will advantageously develop all of the above mentioned lodes except the Christmas and Forget It lodes.

An undivided 1/12 interest in the value of the shaft is hereby credited as patent expenditure to each of the following lodes: Oceanic, Victoria, Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge, White Hill Extension, Cecil, Oceanic Wedge, Democrat and Check lodes.

An undivided 1/12 interest to this claim -- \$1000.00

At 173 ft from the mouth of this shaft measured on the incline is a drift 6 x 8 ft, 28.8 ft long, course N86 degrees 41'E, thence a cross cut 4 x 6 ft N11 degrees 14'E 28.7 ft, N86 degrees 14' W 18.1 ft, N1 degree 46'W 27.6 ft, N 30 degrees 35'W 53.8 ft, N 11 degrees 10'W 514 ft to mouth of No. 3 tunnel, Victoria lode.

The mouth of said tunnel is caved and inaccessible, and portions of cross cut are caved, but this improvement can be reopened at a small expense.

Value of drift and cross cut - - - - - \$6000.00

I am advised by applicant that this drift and cross cut has been constructed as a common improvement for the benefit of the Oceanic and Victoria lodes, subsequent to the location of said lodes, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of said drift and cross cut has been credited or applied as patent expenditure.

The drift and cross cut develops both of the above mentioned lodes.

An undivided 1/2 interest in the value of the drift and cross cut is hereby credited as patent expenditure on the Oceanic and Victoria lodes.

An undivided 1/2 interest to this claim - - - - - \$3000.00

No. 3. A cut, tunnel and shaft. The mouth of cut bears from Cor. No. 1 N 52 degrees 19'E, 604 ft, 5 x 6 ft, running N 3 degrees 09'W 38 ft to mouth of tunnel, 5 x 6 ft, timbered, same course 25 ft. to center of vertical shaft 6 x 8 ft, a raise to surface 30 ft.

Value of cut, tunnel and shaft- - - - - \$1000.00

No1. The discovery cut, Oceanic Wedge, 4 x 5 ft, 20 ft long, the mouth of which lies on the lode line 715 ft from west center End, course N.

Value- - - - - \$60.00

No. 2 A shaft which bears from Cor No. 1 N 65 deg. 30'E 754 ft, 5 x 6', 8' deep

Value- - - - - \$50.00

No. 3 A shaft which bears from Cor No 1 N52 deg. 59'E 112', 6 x 6', 6' deep

Value- - - - - \$50.00

CERTIFICATE

HUGO MILLERS ASSAY OFFICE

Mr. Stanley M Secrist
136 N. Stone Ave., Tucson, Ariz.

Vogels, Ariz

#93026 Oceanic Tails Au. 0.15% Ag. 0.65%

March 6, 1952

OTHER IMPROVEMENTS

A three stamp mill housed in a frame building, the south west corner of which bears from Cor No 1 Oaceanic lode N 20 deg. 05' E, 264 ft, 34 x 42 ft, course of long side N 76 deg. 20' E.

A frame blacksmith shop, the Southwest corner of which bears from Cor. No. 1 Oaceanic lode N 35 deg 18' E, 417 ft, 12 x 14 ft, course of long side N 11 deg. W.

A boiler and steam hoist housed in a frame building the Southwest corner of which bears from Cor No 1 Oaceanic lode N 37 deg. 52' E 376 ft, 18 x 22 ft, course of long sides N 11 deg W.

A two story adobe house, the Southeast corner of which bears from Cor No. 4 Democrat lode S 33 deg. 45' W, 200 ft, 32 x 65 ft, course of long sides S 82 deg. W, 10 x 12 ft on the Southeast corner.

All of the above improvements belong to claimant herein.

INSTRUMENT

This survey was made with a G. L. Berger & Sons light mountain transit No. 6254. The courses were deflected from the true meridian as determined by Polaris observations. Distances were measured with 100 ft and 300 ft steel tapes.

ADJOINING CLAIMS.

There are no adjoining claims to the lodes of this survey so far as known.

REPORT

The lode line of the Cecil, Forget It and White Hill E^xtension lodes were run directly upon the ground and the several corners established by means of offsets from the lode lines. Exterior boundaries of other lodes of this claim were run on the ground and the workings and improvements located by traverses.

All tie lines were run either directly upon the ground or by traverses run upon the ground and submitted in a separate report herewith.

The Cor. Sec. 27, 28, 33 & 34, T 21 S, R 9 E, G & S R B & M is a granite stone 8 in x 10 in showing 8 in above the surface of the ground, marked with 1 notch on S edge and 3 notches on E edge.

The Cor Secs 26, 27, 24 & 25 is a porphyry stone 6 in x 8 in. showing 6 in. above the surface of the ground, marked with 2 notches on E edge and 1 notch on S edge.

The Cor Secs 21, 22, 27, 28 is a quartz stone 10 in x 12 in. showing 8 in. above the surface of the ground, marked with 2 notches on E side and 3 notches on N side.

The Cor Secs 27 & 34 is a granite stone 6 in x 10 in showing 6 in. above the surface of the ground, marked with 1/4 on N face.

The 1/4 Cor Sec 27 & 28 is a quartz stone 8 in. x 10 in. showing 6 in. above the surface of the ground, marked with 1/4 on W face.

After diligent search, I was unable to find E 1/4 Cor. Secs. 26 & 27.

Note. The disagreement between these field notes and the amended location certificate of Oceanic Wedge lode with regard to the position of the discovery cut on the lode line is due to an error in the latter.

No. 4 A shaft which bears from Cor No 1 N73 deg. 29'E 157 ft, 6 x 6', 8' deep
Value- - - - - \$50.00

No. 5 A shaft which bears from Cor No 1, N59 deg. 12'E 1192 ft, 4x6', 10' deep
Value- - - - - \$60.00

An undivided 1/12 interest in Improvement No. 2
of Oaceanic lode- @ @ @ - - - - - \$1000.00

No. 1 The discovery shaft Democrat lies on lode line, 208' from East Center
End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A shaft which bears from Cor No. 1 N 38 deg. 51'W 154', 6x6', 8' deep.
Value- - - - - \$ 50.00

An undivided 1/12 interest in Imp No. 2 Oaceanic- - - - - \$1000.00

No. 1 The discovery shaft Check lies on lode line 5 ft from east
Center End, 4 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A tunnel, the mouth of which bears from Cor No. 1 S83 deg. 18'E 1539'
4 x 6', 10' long, course E, Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode- \$1000.00

No. 1 The discovery shaft Christmas lies on lode line 542 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 40.00

No. 2 A pit, which bears from Cor No 3, S87 deg. 42'E, 641', 10'
diameter, 5 ft deep. Value- - - - - \$ 50.00

No. 1 The discovery shaft of Forget It lies on lode line 417 ft
from North Center End. 4 x 6', 10' deep Value- - - - - \$ 70.00

No. 2 A shaft which bears from North CenterEnd S25 deg. 39'E, 4
544 ft, 4 x 6 ft deep, Value- - - - - \$ 30.00

No. 3 A shaft which bears from North Center End S 45 deg. 22'E
400 ft. 5 x 7 ft, 10 ft deep Value- - - - - \$ 80.00

No. 4, A shaft which bears from South Center End N27 deg. 30'W, 283'
4 x 6 ft, 25' deep Value- - - - - \$ 250.00

No. 5 A cut which lies N 55 deg E 10 ft dist from a point on lode
line 541 ft from North Center End, 8 x 15 ft, 6 ft deep, direction
N 45 deg. E Value- - - - - \$ 70.00

No. 6. A pit which lies N55 deg. E 9 ft. dist. from a point on
lode line 496 ft from North Center End, 10 ft. diam, 6 ft. deep \$ 60.00

No. 1. The discovery shaft Victoria lies on lode line 2 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 50.00

No. 2 A shaft which bears from Cor No. 1, S89 deg. 15'E 483 ft,
4 x 6 ft, 30 ft deep. Value- - - - - \$ 300.00

No. 3. A tunnel, the mouth of which bears from Cor. No. 1 S84
deg. 02'E, 483 ft. Caved and inaccessible; connects with cores
cut on 173 ft level No. 2 shaft Oaceanic lode. An undivided 1/2
interest of drift and cross cut described under Improvement No. 2
Oaceanic lode. \$3000.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Victoria No. 2 lies on lode line 490
ft. from West Center End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 50.00

No. 2. A shaft which bears from Cor No 1 N8707'E, 690 ft, 4 x
6 ft, 8 ft deep. Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Cecil lies on lode line 351 ft from
West Center End, an incline shaft 5 x 7 ft, 40 ft deep, Course
S14 deg. W, dip 50 deg. Value- - - - - \$ 500.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery cut White Hill lies on lode line 5 ft
from North Center End, an open cut 3 ft x 6 ft, 27 ft long, and
continuing on lode line as an open cut 8 x 10 ft, 28 ft long.
Value- - - - - \$ 250.00

No. 2. A shaft which bears from Cor No 1, S 67 deg. 36' E 146
ft, 6 x 8 ft, 40 ft deep. Value- - - - - \$ 500.00

No. 3. A shaft which bears from Cor No 3 29 deg. 46' W. 686 ft, 5 x 6 ft, 30 ft deep, an incline Course W, dip 60 deg. Value-	\$ 350.00
No. 4. A shaft which bears from Cor No 3, N24 deg. 54' W, 241 ft. 4 x 6 ft, 20 ft deep Value-	\$ 200.00
No. 5. A cut which bears from Cor No 3, N15 deg 25' W, 280 ft, 4 x 4 ft, 30 ft long, course N 45 deg E, Value-	\$ 50.00
An undivided 1/12 interest in Imp. No 2 Oaceanic-	\$1,000.00
No. 1. The discovery shaft Crown Point lies on lode line 5 ft from North Center End, 4 x 6 ft, 8 ft deep	\$ 40.00
No. 2. An open cut which bears from North Center End S40 deg. 36'E, 232 ft, 5 x 4 ft, 20 ft long, course S 5 deg. E Value -	\$ 80.00
No. 3. An open cut, the mouth of which bears from North Center End S28 deg. 42'E, 279 ft, 4 x 5 ft, 20 ft long, course S15 deg E, continuing 8 x 10 ft, 57 ft long, course S. Value-	\$ 480.00
No. 4. A shaft which bears from Cor No 3, N24 deg 48' W, 543 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
An undivided 1/12 interest in Improvement No. 2, Oaceanic lode	\$ 1000.00
No. 1. The discovery shaft Columbia lies on lode line 747 ft from North Center End 4 x 6 ft, 8 ft deep with a trench 2 x 2 ft, 6 ft long course E. Value-	\$ 50.00
No. 2. A shaft which bears from Cor No 1, S26 deg. 25' E, 820 ft, 4 x 6 ft, 30 ft deep, an incline shaft, course N10 deg. W, with a drift 4 x 6 ft 13 ft long at bottom, same course. Dip of shaft 41 deg. Value of shaft and drift	\$ 500.00
No. 3. A shaft which bears from Cor No 1 S 26 deg. 31'E, 779 ft, 5 x 6 ft, 50 ft deep, collar set, an incline shaft, course No 18 deg. E, Dip 61 deg. Value-	\$ 800.00
No. 4. A shaft which bears from a point in line 1-2 599 ft from Cor No 1, E 15 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 5. A shaft which bears from Cor No 1, S 39 deg. 24'E, 927 ft, 4 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 6. A shaft which bears from Cor No 2, N33 deg. 05'E, 308 ft, 4 x 6 ft, 12 ft deep Value-	\$ 60.00
No. 7. A shaft which bears from Cor No 2, N38 deg. 42' E 507 ft, 4 x 6 ft, 10 ft deep Value-	\$ 60.00
No. 8. A shaft which bears from Cor No 1, S25 deg. 07' E, 808 ft, 4 x 6 ft, 9 ft deep. Value-	\$ 50.00
In undivided 1/12 interest in Improvement No. 2 of Oaceanic lode	\$1,000.00
No 1. The discovery shaft White Hill Extension lies on lode line 221 ft from South Center End, 5 x 6 ft, 8 ft deep Value -	\$ 50.00
No. 2. A shaft which bears from South Center End N27 deg. 54'W, 589 ft 6 x 6 ft, 8 ft deep Value-	\$ 50.00
No. 3. A pit on the lode line 196 ft from South Center End, 12 ft diameter 6 ft deep. Value-	\$ 75.00
No 4. A pit on the lode line 171 ft from South Center End 16 x 18 ft, 8 ft deep. Value-	\$ 250.00
No. 5. A pit on the lode line 131 ft from South Center End, 20 x 20 ft, 15 ft deep Value-	\$ 700.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode	\$1,000.00
No. 1. The discovery shaft Crown Wedge lies on the lode line 356 ft from South Center End, 4 x 6 ft, 8 ft deep. Value-	\$ 40.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode	\$1,000.00

OVERSIGHT lode.

Beginning at Cor. No. 1 of the Oversight lode, identical with Loc. Mon. on the section line bet. Secs. 33-34 T 21 S., R. 9 E., G. & S.R.M. where I- Set an iron pipe 2 ins diam. with cap on top, 24 ins. above ground, set 18 ins. in the ground and surrounded with md of stone, stamped 1,0 - 4159; from which the Cor. to Secs. 27, 28, 33 and 34 T. 21 S., R. 9 E. brs. N. 21 deg. 30' W., 5.0 ft. dist., blazed and scribed 1-4159 B.T.

Feet. No other bearings are available.

Thence N. 89 deg. 39' E.

40.0 Gulch brs. northwesterly.

260.0 Road brs. northwesterly.

300.0 To N. end center, identical with Loc. Mon.

MINERAL SURVEY NO. 4159

OVERSIGHT LODE

Feet

A mesquite post 4 ins. diam. by 4 ft., high, set firmly in the ground and surrounded with md. of stone. scribed N. Cr. 0

600.00 To cor. No. 2, identical with loc. Mon. Where I- Set an iron pipe 2 ins. diam. with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 2,0 - 4159 and surrounded with md of stone.

Cor. No. 2, Sur. No. 3685 Democrat lode, claimant herein, brs. N. 34 deg. 10' E. 1254.3 ft.

No other bearings are available.

Thence S. 0 deg. 21' E.,

360.00 Road brs. southeasterly.

1310.00 Enter sand wash.

1410.00 Leave sand wash.

1500.00 To Cor. No. 3, identical with Loc. Mon. where I- Set an iron pipe 2 ins. diam, with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 3,0 - 4159 and surrounded with md of stone.

No bearings are available.

Thence S. 89 deg. 39' W.

300.00 To S. end center, identical with Loc. Mon.

A mesquite post 3 ins. diam. by 4 ft. high, set firmly in the ground and surrounded with md of stone, scribed S. Cr. 0.

600.00 To Cor. No. 4, identical with loc. Mon. on the Section line bet. Secs.

33 and 34, T. 21S., R. 9 E. where I
set an iron pipe 2 ins. diam., with cap on top, 24 ins. above ground, set 18 ins. in the ground and surrounded with md. of stone, stamped 4 0 - 4159 from which the Cor. to Secs. 33 and 34 on the Tp. line bet. Tps. 21 and 22 S., R. 9 E. brs. S. 0 deg. 21' E., 3380.7 ft. dist.

A mesquite tree. 6 ins. diam., brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B T

from which the Cor. to Secs. 33 and 34 on the Tp line Bet. Tps 21 and 22 S., R. 9 E. brs. S. 0 deg. 21' E., 3380.7 ft dist.

A mesquite tree 6 ins. diam. brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B.T.

No other bearings are available.

Thence N. 0 deg. 21' W.,

74.00 Enter sand wash.

230.00 Leave sand wash.

550.00 Ruins of adobe house.

800.00 Gulch brs. westerly.

MINERAL SURVEY NO. 4159
OVERSIGHT lode.

Feet

980.00 Old road brs. northwesterly.
1500.00 To Cor. No. 1, the place of beginning.

LODE LINE

The presumed course of the vein of the location embraced in this survey, counted from its discovery, is as follows.

N.0°21'W., 560 ft. and 940. ft. S.0°21'E.

AREA

Total area, Oversight lode - - - - - Acres.
- - - - - -20.661

LOCATION

This survey is located in the W 1/4 of the N.W. 1/4 Sec. 34, T. 21 S., R. 9 E. G. & S. R. M.

EXPENDITURE OF \$500

I certify that 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 is not less than \$500. and that said improvements consist of.

No. 1 The discovery point, on the center line, 560 ft. from the center of line 1-2. A md of stone on cropping.

No Value.

No. 2 A shaft, the center of which brs. from Cor. No. 1, S. 26 deg. 15, E., 630. ft. 4 x 6 ft. 10 ft. deep.

Value \$100

No. 3 A shaft, the center of which brs. from Cor. No. 1, S. 40 deg. E., 550. ft. 4 x 6 ft. 10 ft. deep.

Value \$100

No. 4 A shaft, the center of which brs. from Cor. No. 1 S 17 deg. 30' E., 860 ft. 4 x 6 ft. 4 ft. deep (caved)

Value \$40.00

No. 5 A shaft, the center of which brs. from Cor. No. 1 S. 16 deg. 30'E., 845 ft., 4 x 6 ft. 10 ft. deep.

Value \$100.

No. 6 A shaft, the center of which brs. from Cor. No. 1 S. 15 deg. 45' E., 850.0 ft. 4 x 6 ft. 4 ft deep (caved)

Value \$40.00

No. 7 A shaft, the center of which brs. from Cor. No. 4 N. 42 deg. 30' E., 340.0 ft. 4 x 6 ft. 10 ft. deep

Value \$100.00

No. 8 A shaft, the center of which brs. from Cor. No. 4 N. 85 deg. 40' E., 168 ft., 4 x 6 ft. 10 ft. deep.

Value \$100.00

OTHER CORNER DESCRIPTIONS.

Cor. No-2, Sur. No. 3685 Democrat lode, consists of an iron post 1" diam. with brass cap, stamped with the number of the corner and the survey.

ADJOINING CLAIMS: There are no adjoining or conflicting claims known.

November 20, 1951

Air Mail
Special Delivery

Mr. James West
534 North Newlin
Whittier, California

Dear Mr. West:

Recently, Mrs. Secrist, her sister and the writer secured title to the Oceanic group of 15 U.S. patented mining claims over near Arivaca, Arizona, and we do not know very much about the property.

However, our mutual friends, Mr. Hugo Miller and Mr. A. C. Reed in Nogales told us they thought you had quite a considerable amount of information about the property - we hope this is correct.

The writer expects to be in Whittier Friday or Saturday and will telephone you as he would like to talk with you a few minutes. Hope you can give us some information about the property.

Yours very truly,

S. M. Secrist

SMS:lc

MINERAL SURVEY NO. 3685

Claims

Cecil
 Check
 Christmas
 Columbia
 Crown Point
 Crown Wedge
 Democrat

Claims

Forget It
 Oceanic
 Oceanic Wedge
 Victoria
 Victoria No. 2
 White Hill
 White Hill Extension

LODE LINES.

As near as can be determined from present developments, the veins of the several locations embraced in this claim extend as follows from their respective discovery points: Oceanic lode, 3 ft S85°54' W and 1497 ft. N 85° 54' E; Oceanic Wedge lode, 715 ft. S 85 degrees 54' W and 785 ft N 85 degrees 54' E. Democrat lode, 208 ft N 85 degrees 54' E and 1292 ft. S85 degrees 54' W and Check lode, 5 ft N85°54' E and 1495 ft S85°54' W Christmas lode, 542 ft. S85°54' W and 958 ft N 85°54' E Forget It lode, 417 ft N 35 degrees 01' W and 1083 ft S35 degrees 01' E Victoria lode 2 ft S85 degrees 54' W and 1498 ft N85 degrees 54' E. Cecil lode, 351 ft S77 degrees 39' W and 1149 ft N77 degrees 39' E Victoria No. 2 lode, 490 ft S85 degrees 54' W and 1010 ft N85 degrees 54' E White Hill lode, 5 ft N8 degrees 01' W and 1495 ft S 8 degrees 01' E Crown Point lode, 5 ft N8 degrees 01' W and 1495 ft S8 degrees 01' E Columbia lode, 747 ft N8 degrees 01' W and 753 ft S8 degrees 01' E White Hill Extension lode, 221 ft S8 degrees 01' E and 1279 ft N8 degrees 01' W Crown Wedge lode, 356 ft. S8 degrees 01' E and 1144 ft. N8 degrees 01' W.

AREA

Total area each of Oceanic lode, Oceanic Wedge lode, Democrat lode, Check lode, Christmas lode, Victoria lode, Victoria No. 2 lode, White Hill lode, Crown Point lode, Columbia lode, White Hill Extension lode and Crown Wedge lode-	- - - - -	-20.613	Acres
Total area Forget It lode	- - - - -	-20.385	"
Total area Cecil lode	- - - - -	-20.602	"

LOCATION

This survey is located in Sec. 27 and N 1/2 Sec. 34, T 21 S, R 9 E, G & S R B & M, in the Arivaca Mining District, Pima County, Arizona.

EXPENDITURE OF FIVE HUNDRED DOLLARS

I certify that the value of the labor and improvements made upon or for the benefit of each of the locations embraced in said mining claim, except the Christmas lode, by the claimant or its grantors is not less than Five Hundred Dollars, and that the said improvements consist of:

- No. 1. The discovery shaft, Oceanic, lies on lode line 3 ft from West Center End, 4 x 6 ft. deep
 Value-----\$50.00
- No. 2. Main shaft, an incline shaft, the collar of which bears from Cor No. 1 N 33°08' E, 422 ft, 5 x 6 ft, 571 ft deep measured on the incline, course N 10°53' W, 335 ft, average dip 22°. thence N 20° W 236 ft, average dip 16 degrees, partly timbered and equipped with head frame, track, steam line and water line.
 Total value of shaft -- \$12,000.00

I am advised by applicant that this shaft has been constructed as a common improvement for the benefit of each of the locations of said mining claim, subsequent to the location of all claims except Victoria No. 2 lode, and that at least \$500 of the cost of said shaft was incurred subsequent to the location of and for the benefit of the Victoria No. 2 lode, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of the said shaft has been credited or applied as patent expenditures. The ground rises rapidly from the mouth of the shaft in a northerly direction onto Victoria lode, and then falls to the bed of the gulch at which point the shaft continued would have a depth of about 200 ft, and again rises towards Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge and White Hill Extension lodes.

The ground falls from the mouth of the shaft towards the east and south-east to the bed of the gulch which averages about 100 ft above the bottom of the shaft, and then rises towards the Cecil and Oceanic Wedge lodes.

The ground falls from the mouth of the shaft towards the south and west. Cor No. 3 of Check lode, identical with Cor No 4 of Democrat lode, is about 105 ft above the bottom of the shaft, and the surface slopes gradually across said lodes, all portions of which are considerably above the bottom of the shaft.

The Christmas and Forget It lodes lie so little above the bottom of the shaft that these lodes could not be advantageously developed by drifts or cross cuts driven from the shaft at its present depth.

The shaft with drifts and cross cuts will advantageously develop all of the above mentioned lodes except the Christmas and Forget It lodes.

An undivided 1/12 interest in the value of the shaft is hereby credited as patent expenditure to each of the following lodes: Oaceanic, Victoria, Victoria No. 2, White Hill, Crown Point, Columbia, Crown Wedge, White Hill Extension, Cecil, Oceanic Wedge, Democrat and Check lodes.

An undivided 1/12 interest to this claim -- \$1000.00

At 173 ft from the mouth of this shaft measured on the incline is a drift 6 x 8 ft, 28.8 ft long, course N86 degrees 41'E, thence a cross cut 4 x 6 ft N11 degrees 14'E 28.7 ft, N86 degrees 14' W 18.1 ft, N1 degree 46'W 27.6 ft, N 30 degrees 35'W 53.8 ft, N 11 degrees 10'W 514 ft to mouth of No. 3 tunnel, Victoria lode.

The mouth of said tunnel is caved and inaccessible, and portions of cross cut are caved, but this improvement can be reopened at a small expense.

Value of drift and cross cut - - - - - \$6000.00

I am advised by applicant that this drift and cross cut has been constructed as a common improvement for the benefit of the Oaceanic and Victoria lodes, subsequent to the location of said lodes, and that common ownership has prevailed as among said lodes forming a contiguous group within the range of benefit, and that no portion of or interest in the value of said drift and cross cut has been credited or applied as patent expenditure.

The drift and cross cut develops both of the above mentioned lodes.

An undivided 1/2 interest in the value of the drift and cross cut is hereby credited as patent expenditure on the Oaceanic and Victoria lodes.

An undivided 1/2 interest to this claim - - - - - \$3000.00

No. 3. A cut, tunnel and shaft. The mouth of cut bears from Cor. No. 1 N 52 degrees 19'E, 604 ft, 5 x 6 ft, running N 3 degrees 09'W 38 ft to mouth of tunnel, 5 x 6 ft, timbered, same course 25 ft. to center of vertical shaft 6 x 8 ft, a raise to surface 30 ft.

Value of cut, tunnel and shaft- - - - - \$1000.00

No1. The discovery cut, Oceanic Wedge, 4 x 5 ft, 20 ft long, the mouth of which lies on the lode line 715 ft from west center End, course N.

Value- - - - - \$60.00

No. 2 A shaft which bears from Cor No. 1 N 65 deg. 30'E 754 ft, 5 x 6', 8' deep

Value- - - - - \$50.00

No. 3 A shaft which bears from Cor No 1 N52 deg. 59'E 112', 6 x 6', 6' deep

Value- - - - - \$40.00

CERTIFICATE

HUGO MILLERS ASSAY OFFICE

Mr. Stanley M Secrist
136 N. Stone Ave., Tucson, Ariz.

Nogales, Ariz

#93026 Oceanic Tails Au. 0.15% Ag. 0.65%

March 6, 1952

OTHER IMPROVEMENTS

A three stamp mill housed in a frame building, the south west corner of which bears from Cor No 1 Oaceanic lode N 20 deg. 05'E, 264 ft, 3/4 x 42 ft, course of long side N 76 deg. 20' E.

A frame blacksmith shop, the Southwest corner of which bears from Cor. No. 1 Oaceanic lode N 35 deg 18' E, 417 ft, 12 x 14 ft, course of long side N 11 deg. W.

A boiler and steam hoist housed in a frame building the Southwest corner of which bears from Cor No 1 Oaceanic lode N 37 deg. 52' E 376 ft, 18 x 22 ft, course of long sides N 11 deg W.

A two story adobe house, the Southeast corner of which bears from Cor No. 4 Democrat lode S 33 deg. 45' W, 200 ft, 32 x 65 ft, course of long sides S 82 deg. W, 10 x 12 ft on the Southeast corner.

All of the above improvements belong to claimant herein.

INSTRUMENT

This survey was made with a C. L. Berger & Sons light mountain transit No. 6254. The courses were deflected from the true meridian as determined by Polaris observations. Distances were measured with 100 ft and 300 ft steel tapes.

ADJOINING CLAIMS.

There are no adjoining claims to the lodes of this survey so far as known.

REPORT

The lode line of the Cecil, Forget It and White Hill E^xtension lodes were run directly upon the ground and the several corners established by means of offsets from the lode lines. Exterior boundaries of other lodes of this claim were run on the ground and the workings and improvements located by traverses.

All tie lines were run either directly upon the ground or by traverses run upon the ground and submitted in a separate report herewith.

The Cor. Sec. 27, 28, 33 & 34, T 21 S, R 9 E, G & S R B & M is a granite stone 8 in x 10 in showing 8 in above the surface of the ground, marked with 1 notch on S edge and 3 notches on E edge.

The Cor Secs 26, 27, 24 & 25 is a porphyry stone 6 in x 8 in. showing 6 in. above the surface of the ground, marked with 2 notches on E edge and 1 notch on S edge.

The Cor Secs 21, 22, 27, 28 is a quartz stone 10 in x 12 in. showing 8 in. above the surface of the ground, marked with 2 notches on E side and 3 notches on N side.

The Cor Secs 27 & 34 is a granite stone 6 in x 10 in showing 6 in. above the surface of the ground, marked with 1/4 on N face.

The 1/4 Cor Sec 27 & 28 is a quartz stone 8 in. x 10 in. showing 6 in. above the surface of the ground, marked with 1/4 on W face.

After diligent search, I was unable to find E 1/4 Cor. Secs. 26 & 27.

Note. The disagreement between these field notes and the amended location certificate of Oceanic Wedge lode with regard to the position of the discovery cut on the lode line is due to an error in the latter.

No. 4 A shaft which bears from Cor No 1 N73 deg. 29'E 157 ft, 6 x 6', 8' deep
Value- - - - - \$50.00

No. 5 A shaft which bears from Cor No 1, N59 deg. 12'E 1192 ft, 4x6', 10' deep
Value- - - - - \$60.00

An undivided 1/12 interest in Improvement No. 2
of Oaceanic lode- @ @ @ - - - - - \$1000.00

No. 1 The discovery shaft Democrat lies on lode line, 208' from East Center
End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A shaft which bears from Cor No. 1 N 38 deg. 51'W 154', 6x6', 8' deep.
Value- - - - - \$ 50.00

An undivided 1/12 interest in Imp No. 2 Oaceanic- - - - - \$1000.00

No. 1 The discovery shaft Check lies on lode line 5 ft from east
Center End, 4 x 6 ft, 8 ft deep. Value- - - - - \$ 40.00

No. 2 A tunnel, the mouth of which bears from Cor No. 1 S83 deg. 18'E 1539'
4 x 6', 10' long, course E, Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode- \$1000.00

No. 1 The discovery shaft Christmas lies on lode line 542 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 40.00

No. 2 A pit, which bears from Cor No 3, S87 deg. 42'E, 641', 10'
diameter, 5 ft deep. Value- - - - - \$ 50.00

No. 1 The discovery shaft of Forget It lies on lode line 417 ft
from North Center End. 4 x 6', 10' deep Value- - - - - \$ 70.00

No. 2 A shaft which bears from North CenterEnd S25 deg. 39'E, 4
544 ft, 4 x 6 ft deep, Value- - - - - \$ 30.00

No. 3 A shaft which bears from North Center End S 45 deg. 22'E
400 ft, 5 x 7 ft, 10 ft deep Value- - - - - \$ 80.00

No. 4, A shaft which bears from South Center End N27 deg. 30'W, 283'
4 x 6 ft, 25 ' deep Value- - - - - \$ 250.00

No. 5 A cut which lies N 55 deg E 10 ft dist from a point on lode
line 541 ft from North Center End, 8 x 15 ft, 6 ft deep, direction
N 45 deg. E Value- - - - - \$ 70.00

No. 6. A pit which lies N55 deg. E 9 ft. dist. from a point on
lode line 496 ft from North Center End, 10 ft. diam, 6 ft. deep \$ 60.00

No. 1. The discovery shaft Victoria lies on lode line 2 ft from
West Center End, 4 x 6 ft, 8 ft deep Value- - - - - \$ 50.00

No. 2 A shaft which bears from Cor No. 1, S89 deg. 15'E 483 ft,
4 x 6 ft, 30 ft deep. Value- - - - - \$ 300.00

No. 3. A tunnel, the mouth of which bears from Cor. No. 1 S84
deg. 02'E, 483 ft. Caved and inaccessible; connects with cores
cut on 173 ft level No. 2 shaft Oaceanic lode. An undivided 1/2
interest of drift and cross cut described under Improvement No. 2
Oaceanic lode. \$3000.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Victoria No. 2 lies on lode line 490
ft. from West Center End, 6 x 6 ft, 8 ft deep. Value- - - - - \$ 50.00

No. 2. A shaft which bears from Cor No 1 N8707'E, 690 ft, 4 x
6 ft, 8 ft deep. Value- - - - - \$ 50.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery shaft Cecil lies on lode line 351 ft from
West Center End, an incline shaft 5 x 7 ft, 40 ft deep, Course
S14 deg. W, dip 50 deg. Value- - - - - \$ 500.00

An undivided 1/12 interest in Improvement No. 2, Oaceanic lode \$1000.00

No. 1. The discovery cut White Hill lies on lode line 5 ft
from North Center End, an open cut 3 ft x 6 ft, 27 ft long, and
continuing on lode line as an open cut 8 x 10 ft, 28 ft long.
Value- - - - - \$ 250.00

No. 2. A shaft which bears from Cor No 1, S 67 deg. 36' E 146
ft, 6 x 8 ft, 40 ft deep. Value- - - - - \$ 500.00

No. 3. A shaft which bears from Cor No 3 29 deg. 46' W, 686 ft, 5 x 6 ft, 30 ft deep, an incline Course W, dip 60 deg.	Value- - - - -	\$ 350.00
No. 4. A shaft which bears from Cor No 3, N24 deg. 54' W, 241 ft. 4 x 6 ft, 20 ft deep	Value- - - - -	\$ 200.00
No. 5. A cut which bears from Cor No 3, N15 deg 25' W, 280 ft, 4 x 4 ft, 30 ft long, course N 45 deg E, Value- - - - -		\$ 50.00
An undivided 1/12 interest in Imp. No 2 Oaceanic- - - - -		\$1,000.00
No. 1. The discovery shaft Crown Point lies on lode line 5 ft from North Center End, 4 x 6 ft, 8 ft deep	- - - - -	\$ 40.00
No. 2. An open cut which bears from North Center End S40 deg. 36'E, 232 ft, 5 x 4 ft, 20 ft long, course S 5 deg. E	Value - - - - -	\$ 80.00
No. 3. An open cut, the mouth of which bears from North Center End S28 deg. 42'E, 279 ft, 4 x 5 ft, 20 ft long, course S15 deg E, continuing 8 x 10 ft, 57 ft long, course S.	Value- - - - -	\$ 480.00
No. 4. A shaft which bears from Cor No 3, N24 deg 48' W, 543 ft, 4 x 6 ft, 8 ft deep	Value- - - - -	\$ 50.00
An undivided 1/12 interest in Improvement No. 2, Oaceanic lode		\$ 1000.00
No. 1. The discovery shaft Columbia lies on lode line 747 ft from North Center End 4 x 6 ft, 8 ft deep with a trench 2 x 2 ft, 6 ft long course E.	Value- - - - -	\$ 50.00
No. 2. A shaft which bears from Cor No 1, S26 deg. 25' E, 820 ft, 4 x 6 ft, 30 ft deep, an incline shaft, course N10 deg. W, with a drift 4 x 6 ft 13 ft long at bottom, same course. Dip of shaft 41 deg.	Value of shaft and drift - - - - -	\$ 500.00
No. 3. A shaft which bears from Cor No 1 S 26 deg. 31'E, 779 ft, 5 x 6 ft, 50 ft deep, collar set, an incline shaft, course No 18 deg. E, Dip 61 deg.	Value- - - - -	\$ 800.00
No. 4. A shaft which bears from a point in line 1-2 599 ft from Cor No 1, E 15 ft, 4 x 6 ft, 8 ft deep	Value- - - - -	\$ 50.00
No. 5. A shaft which bears from Cor No 1, S 39 deg. 24'E, 927 ft, 4 x 6 ft, 8 ft deep	Value- - - - -	\$ 50.00
No. 6. A shaft which bears from Cor No 2, N33 deg. 05'E, 308 ft, 4 x 6 ft, 12 ft deep	Value- - - - -	\$ 60.00
No. 7. A shaft which bears from Cor No 2, N38 deg. 42' E 507 ft, 4 x 6 ft, 10 ft deep	Value- - - - -	\$ 60.00
No. 8. A shaft which bears from Cor No 1, S25 deg. 07' E, 808 ft, 4 x 6 ft, 9 ft deep.	Value- - - - -	\$ 50.00
In undivided 1/12 interest in Improvement No. 2 of Oaceanic lode		\$1,000.00
No 1. The discovery shaft White Hill Extension lies on lode line 221 ft from South Center End, 5 x 6 ft, 8 ft deep	Value - - - - -	\$ 50.00
No. 2. A shaft which bears from South Center End N27 deg. 54'W, 589 ft 6 x 6 ft, 8 ft deep	Value- - - - -	\$ 50.00
No. 3. A pit on the lode line 196 ft from South Center End, 12 ft diameter 6 ft deep.	Value- - - - -	\$ 75.00
No 4. A pit on the lode line 171 ft from South Center End 16 x 18 ft, 8 ft deep.	Value- - - - -	\$ 250.00
No. 5. A pit on the lode line 131 ft from South Center End, 20 x 20 ft, 15 ft deep	Value- - - - -	\$ 700.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode		\$1,000.00
No. 1. The discovery shaft Crown Wedge lies on the lode line 356 ft from South Center End, 4 x 6 ft, 8 ft deep.	Value- - - - -	\$ 40.00
An undivided 1/12 interest in Improvement No 2 of Oaceanic lode		\$1,000.00

OVERSIGHT lode.

Beginning at Cor. No. 1 of the Oversight lode, identical with Loc. Mon. on the section line bet. Secs. 33-34 T 21 S., R. 9 E., G. & S.R.M. where I- Set an iron pipe 2 ins diam. with cap on top, 24 ins. above ground, set 18 ins. in the ground and surrounded with md of stone, stamped 1,0 - 4159; from which the Cor. to Secs. 27, 28, 33 and 34 T. 21 S., R. 9 E. brs. N. 21 deg. 30' W., 5.0 ft. dist., blazed and scribed 1-4159 B.T.

Feet. No other bearings are available.

Thence N. 89 deg. 39' E.

40.0 Gulch brs. northwesterly.

260.0 Road brs. northwesterly.

300.0 To N. end center, identical with Loc. Mon.

MINERAL SURVEY NO. 4159

OVERSIGHT LODE

Feet

A mesquite post 4 ins. diam. by 4 ft., high, set firmly in the ground and surrounded with md. of stone, scribed N. Cr. 0

600.00 To cor. No. 2, identical with loc. Mon. Where I- Set an iron pipe 2 ins. diam. with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 2,0 - 4159 and surrounded with md of stone.

Cor. No. 2, Sur. No. 3685 Democrat lode, claimant herein, brs, N. 34 deg. 10' E. 1254.3 ft.

No other bearings are available.

Thence S. 0 deg. 21' E.,

360.00 Road brs. southeasterly.

1310.00 Enter sand wash.

410.00 Leave sand wash.

1500.00 To Cor. No. 3, identical with Loc. Mon. where I- Set an iron pipe 2 ins. diam, with cap on top, 24 ins. above ground set 18 ins. in the ground, stamped 3,0 - 4159 and surrounded with md of stone.

No bearings are available.

Thence S. 89 deg. 39' W.

300.00 To S. end center, identical with Loc. Mon.

A mesquite post 3 ins. diam. by 4 ft. high, set firmly in the ground and surrounded with md of stone, scribed S. Cr. 0.

600.00 To Cor. No. 4, identical with loc. Mon. on the Section line bet. Secs. 33 and 34, T. 21S., R. 9 E. where I

set an iron pipe 2 ins. diam., with cap on top. 24 ins. above ground, set 18 ins. in the ground and surrounded with md. of stone, stamped 4 0

- 4159 from which the Cor. to Secs. 33 and 34 on the Tp. line bet. Tps. 21 and 22 S., R. 9 E. brs. S.0 deg. 21' E., 3380.7 ft. dist.

A mesquite tree, 6 ins. diam., brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B T

from which the Cor. to Secs. 33 and 34 on the Tp line Bet. Tps 21 and 22 S., R. 9 E. brs. S. 0 deg. 21' E., 3380.7 ft dist.

A mesquite tree 6 ins. diam. brs. N. 55 deg. 30' E., 6.2 ft., blazed and scribed 4 - 4159 B.T.

No other bearings are available.

Thence N. 0 deg. 21' W.,

74.00 Enter sand wash.

230.00 Leave sand wash.

550.00 Ruins of adobe house.

800.00 Gulch brs. westerly.

MINERAL SURVEY NO. 4159
OVERSIGHT lode.

Feet

980.00 Old road brs. northwesterly.
1500.00 To Cor. No. 1, the place of beginning.

LODE LINE

The presumed course of the vein of the location embraced in this survey, counted from its discovery, is as follows.
N.0°21'W., 560 ft. and 940. ft. S.0°21'E.

AREA

Acres.
Total area, Oversight lode - - - - - - - - - - -20.661

LOCATION

This survey is located in the W 1/2 of the N.W. 1/4 Sec. 34, T. 21 S., R. 9 E. G. & S. R. M.

EXPENDITURE OF \$500

I certify that 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 is not less than \$500. and that said improvements consist of.

No. 1 The discovery point, on the center line, 560 ft. from the center of line 1-2. A md of stone on cropping.

No Value.

No. 2 A shaft, the center of which brs. from Cor. No. 1, S. 26 deg. 15, E., 630. ft. 4 x 6 ft. 10 ft. deep.

Value \$100

No. 3 A shaft, the center of which brs. from Cor. No. 1, S. 40 deg. E., 550. ft. 4 x 6 ft. 10 ft. deep.

Value \$100

No. 4 A shaft, the center of which brs. from Cor. No. 1 S 17 deg. 30' E., 860 ft. 4 x 6 ft. 4 ft. deep (caved)

Value \$40.00

No. 5 A shaft, the center of which brs. from Cor. No. 1 S. 16 deg. 30'E., 845 ft., 4 x 6 ft. 10 ft. deep.

Value \$100.

No. 6 A shaft, the center of which brs. from Cor. No. 1 S. 15 deg. 45' E., 850.0 ft. 4 x 6 ft. 4 ft deep (caved)

Value \$40.00

No. 7 A shaft, the center of which brs. from Cor. No. 4 N. 42 deg. 30' E., 340.0 ft. 4 x 6 ft. 10 ft. deep

Value \$100.00

No. 8 A shaft, the center of which brs. from Cor. No. 4 N. 85 deg. 40' E., 168 ft., 4 x 6 ft. 10 ft. deep.

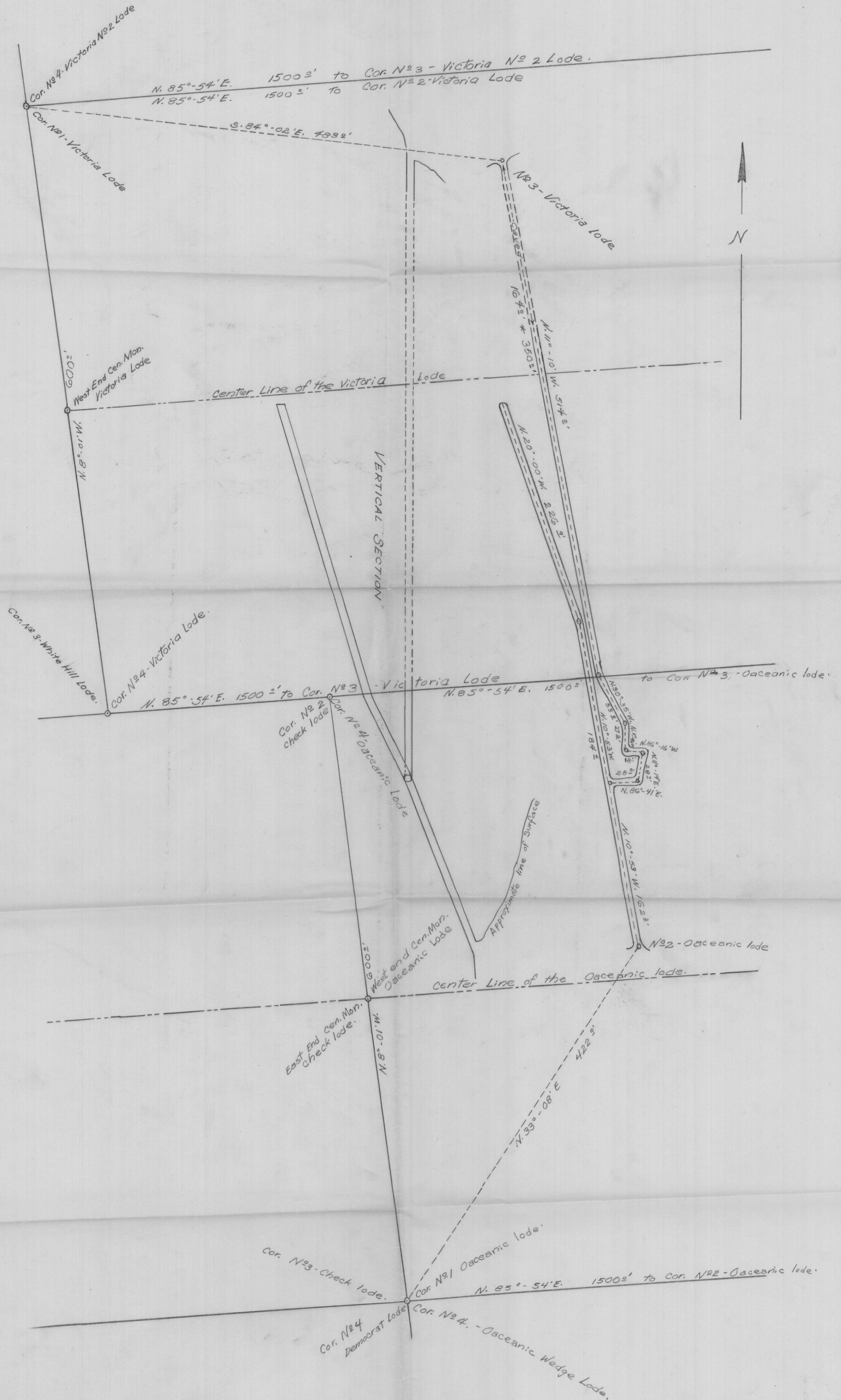
Value \$100.00

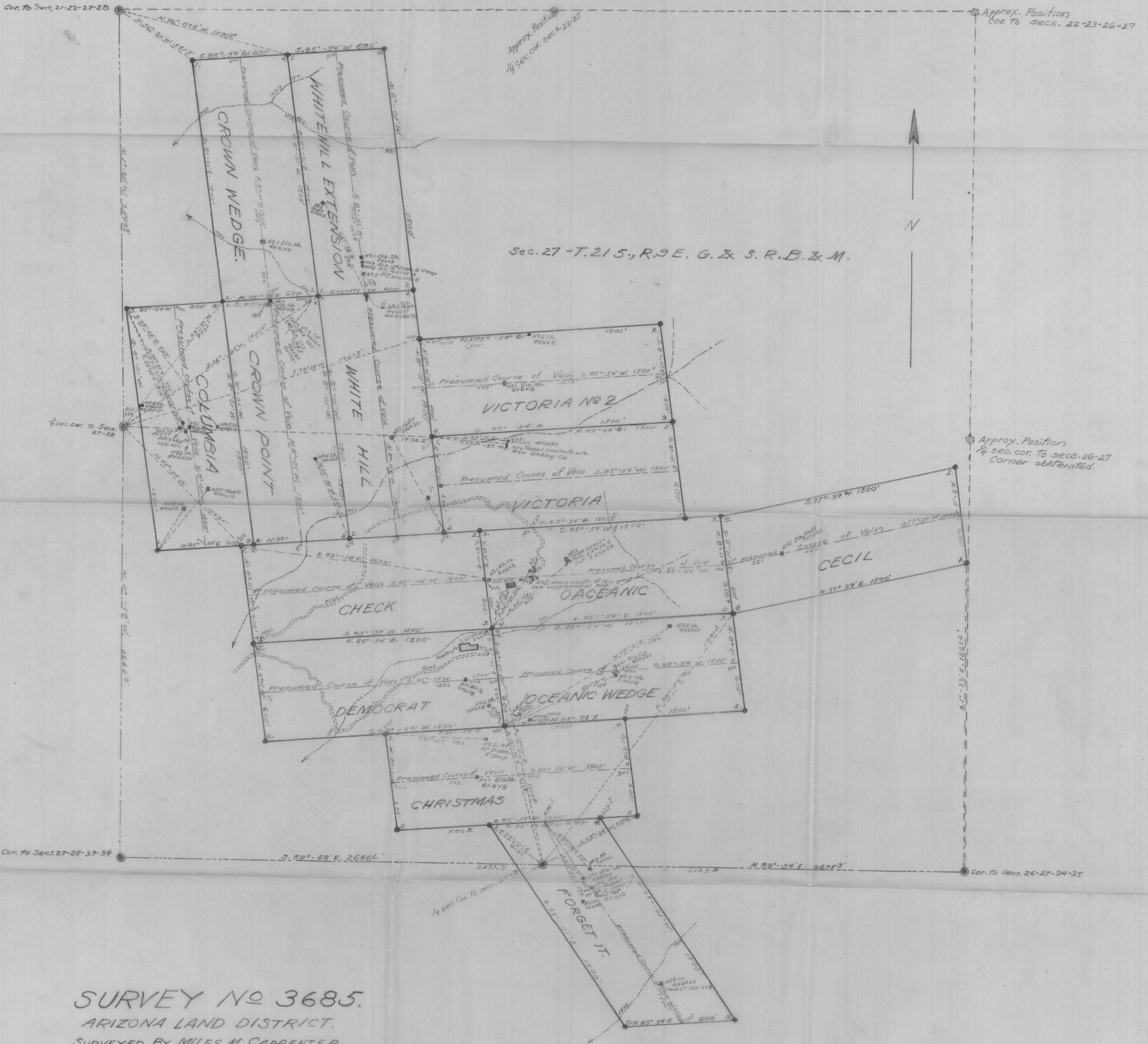
OTHER CORNER DESCRIPTIONS.

Cor. No-2, Sur. No. 3685 Democrat lode, consists of an iron post 1" diam. with brass cap, stamped with the number of the corner and the survey.

ADJOINING CLAIMS: There are no adjoining or conflicting claims known.

SURVEY No 3685
SUPPLEMENTAL PLAT
SHOWING MAIN WORKINGS
OCEANIC AND VICTORIA LODES
 Surveyed By Miles M. Carpenter, U.S. Min. Sur.
 Scale: 1"=50'





SURVEY NO 3685.
 ARIZONA LAND DISTRICT.
 SURVEYED BY MILES M. CARPENTER,
 U.S. Mineral Surveyor.
 SUR. JULY 10-AUG 5-1920 Scale: 1"=300'

SURVEY No 3685
 SUPPLEMENTAL PLAT
 SHOWING MAIN WORKINGS
 OCEANIC AND VICTORIA LODES
 Surveyed By Miles M. Carpenter, U.S. Min. Sur.
 Scale: 1" = 50'

