For 4-683 (April 1959)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Mineral	Survey Number	1
	4571	
State		
	Arizona	
Land Di		

FIELD NOTES

Of the Survey of the Mining Claim of (Name & address of Claimant)
Cyprus Mines Corp.
1200 Pacific Mutual Bldg. c/o Victor
523 W. 6th St. 2207 E.
Los Angeles 14, California Tucson,

c/o Victor H. Verity, Attorney 2207 E. Waverly St. Tucson, Arizona

Known as the (Name of group, if any)

NAME OF LOCATION	DA	TE
MAINE OF BOCATION	LOCATED	AMENDED
Cor <mark>onado</mark>	8-12-44	
Coronado No. 1	9-9-44	
Cor <mark>o</mark> nado No. 2	9-9-44	
Burro	9-8-27	
Burro No. 3	8-17-35	9-9-4 7-3-6
Mary Hope	7-9-41	9-9-4. 7-3-6.
Mason No. 1	8-21-26	7-3-6
fterthought	11-11-58	7-3-6

Cochise		County	Section 25-26-35-36
Township 158.	Range 22 E.	Meridian G.&S.R.B.&M.	Surveyed under order dated July 17, 1961
Survey commenced	Survey completed	Name of Mineral Surveyor	
July 25,1961	Sept.21,1961	John H. Stitzer	

Chains-

678b

This survey was made with a Berger transit No. 32066, with horizontal limb 5 3/8 ins. diam., having two double opposite verniers and a full vertical circle 4 3/4 ins. diam., having one double vernier; the verniers read to one minute of arc. The instrument was in good condition at the time of the survey and all adjustments

were in good order.

All azimuths in this record were determined by the method of deflection angles referred to the meridian de-

termined by the following observation:

August 11, 1961, at Cor. No. 1 of the Burro lode, in latitude 32°06' N., and longitude 110°04' W., I make a series of six altitude observations upon the sun for azimuth at equal time intervals, three each with the telescope in direct and reversed positions, observing opposite limbs of the sun and reading the horizontal angle from U.S. Mineral Monument No. 1, which is 1723.6 ft. distant.

Mean time of observation 105th meridian 7h 54m a.m. standard time Declination of sun at mean time of observation 15°13'37" Mean observed vertical angle to sun's

center

26°50115"

Mean horizontal angle from reference point to sun's center True bearing to reference point

141°01'40" N. 52°45' W.

The lines were measured with a Lufkin steel tape 200 ft. in length, graduated every ft. All measurements were made with a spring balance keeping a uniform tension on the tape and all measurements made with the tape fully suspended; the tape was compared with a 100 ft. and 200 ft. standard at the time of beginning the survey and the necessary tension to measure exactly these distances were determined at that time.

All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 13°30' E.

Feet

MASON NO. 1 LODE

At Cor. No. 1 of the Mason No. 1 lode, identical with Cor. No. 1 of the Coronado No. 1 lode of this survey.

Set a galvanized iron post 3 ft. long, $1\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones, with leaden cap mkd. MASON NO. 1 - COR. 1 - 4571 - CORONADO NO. 1 -COR. 1; from which

U. S. Mineral Monument No. 1 bears N. 11°12' W., 151.7 ft. dist.; a redwood post 4 ins. sq., 7 ft. above the ground, surrounded by a mound of stones 3 ft. high.

Triangulation station F bears N. 19°10' W., 199.6 ft. dist.; a 5/8 ins. steel pin in concrete.

Thence N. 57°20' E.

287.5

Lode line; discovery point bears S. 35°28'30" E., 745 ft. dist.

Set a galvanized iron post 3 ft. long, $1\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. MASON - NEC - 4571.

4-678 b

Chains Feet	The state of the s
575.0	Cor. No. 2, identical with NW Cor. Sur. No. 325 Golden Shield lode, an iron capped pipe, 2 ins. diam., 2 ft. above the ground mkd. NW COR-325-GOLDEN SHIELD
J. TRANSPILL	No local bearing objects or bearing trees available.
-sh ng flai	Thence S. 35°28'30" E.
563	Center of road, bears N. 55°E. and S. 55° W.
810	Center of road, bears N. 45° E. and S. 45° W.
1023	Junction of three small washes.
1235	A fence, bears N. 88°30' E. and S. 88°30' W.
1479.6	Cor. No. 3, identical with Cor. No. 1 of the Burro lode and Cor. No. 1 of the Coronado lode, both of this survey.
93:38	Set a galvanized iron post, 3 ft. long, 1½ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. MASON NO. 1-COR. NO. 3-4571-BURRO-COR. NO.1-4571-CORONADO-COR. NO. 1-4571; from which
. 1	SW Cor. Sur. No. 325 Golden Shield lode bears S. 20°19' W., 28.2 ft. dist.
iciens in	Thence S. 57°20' W.
23.1	Intersect West side line Sur. No. 325 Golden Shield lode at a point from which the SW. Cor. bears S. 34°35' E., 17.0 ft. dist.
287.5	Lode line; discovery point bears N. 35°28'30" W., 734.6 ft. dist.
	Set a galvanized post, 3 ft. long, $l\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. MASON NO. 1-SEC-4571-CORONADO-NEC-4571.
575.0	Cor. No. 4, identical with Cor. No. 4 of the Coronado lode, Cor. No. 4 of the Mary Hope lode and Cor. No. 4 of the Coronado No. 1 lode, all of this survey.
de L. L.	Set a galvanized post, 3 ft. long, la ins. diam., 12 ins. in the ground and in a mound of stones with a leaden cap mkd. MASON NO. 1-COR. NO. 4-4571-CORONADO-COR. 4-4571-MARY HOPE-COR. 4-4571-CORONADO NO.1-COR. 4-4571; from which
. 12 T	A corner of the location bears S. 43°45' E., 19.3 ft. dist.
	Thence N. 35°28'30" W.
640	Center of road, bears N. 70° E. and S. 70° W.
1479.6	Cor. No. 1 and the place of beginning.
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5-745	287.5 Tode Cine; discovery point begre b. 25 Tel 10% D. 17. Mist.
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CORONADO NO. 1 LODE At Cor. No. 1 of the Coronado No. 1 lode, idea Cor. No. 1 of the Mason No. 1 lode of this sure Thence S. 57°20' W. 287.5 Lode line; discovery point bears S. 35°28'30" ft. dist. Set a galvanized iron post 3 ft. long, 1½ insins. in the ground and in a mound of stones where the coronado No. 1-NEC-4571. 472 A wash, 8 ft. wide, course SE. 575.0 Cor. No. 2 Set a galvanized iron post 3 ft. long, 1½ insins. in the ground and in a mound of stones where the coronado No. 1-Cor. No.2-4571. No local bearing objects or trees available the coronado No. 1-Cor. No. 1 of the No. 1 coronado No. 3-4571 hope-cor. 1-4571; from which A coronado No. 1 coronado No. 1 coronado No. 3-4571 hope-coronado No. 1 coronado No. 4 of Mason No. 4 wash, 10 ft. wide, course southeasterly. 287.5 Cor. No. 4, identical with Cor. No. 4 of Mason No. 4 wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason No. 4 wash, 10 ft. wide, course southeasterly. Coronado lode, all of this survey.	the Coronado No. 1 lode, identical with Mason No. 1 lode of this survey. Mason No. 1 long, 1½ ins. diam., 12 diand in a mound of stones with leaden No. 1-NEC-4571. Mand in a mound of stones with leaden No. 1-COR. No.2-4571. Maring objects or trees available. Mason No. 1 of the Mary Hope ey. Maring objects or trees available. Maring objects or trees availab
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287.5 Lode line; discovery point bears S. 35°28'30" ft. dist. Set a galvanized iron post 3 ft. long, 1½ ins. ins. in the ground and in a mound of stones with cap mkd. CORONADO NO. 1-NEC-4571. 472 A wash, 8 ft. wide, course SE. 575.0 Cor. No. 2 Set a galvanized iron post 3 ft. long, 1½ ins. ins. in the ground and in a mound of stones with cap mkd. CORONADO NO. 1-COR. NO.2-4571. No local bearing objects or trees available the corresponding of the local bearing objects or trees available. Thence S. 35°28'30" E. A wash, 6 ft. wide, course NE. Cor. No. 3, identical with Cor. No. 1 of the Node of this survey. Set a galvanized iron pipe 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO No. 1-COR. No. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18'1. A wash, 6 ft. wide, course southeasterly. Lode line; discovery point bears N. 35°28'30"W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO No. 1-SEC-4571-MARY H 4571. A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	rery point bears S. 35°28'30" E., 1254.6 iron post 3 ft. long, 1½ ins. diam., 12 diand in a mound of stones with leaden NO. 1-NEC-4571. e, course SE. iron post 3 ft. long, 1½ ins. diam., 12 d and in a mound of stones with leaden NO. 1-COR. NO.2-4571. ring objects or trees available. e S. 35°28'30" E. e, course NE. ical with Cor. No. 1 of the Mary Hope ey. iron pipe 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., e N. 57°20' E. e, course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of l of this survey.
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Set a galvanized iron post 3 ft. long, 1½ insins in the ground and in a mound of stones wicap mkd. CORONADO NO. 1-COR. NO.2-4571. No local bearing objects or trees available. Thence S. 35°28'30" E. A wash, 6 ft. wide, course NE. Cor. No. 3, identical with Cor. No. 1 of the Node of this survey. Set a galvanized iron pipe 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18'1. 24.7 ft. dist. Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30'W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	iron post 3 ft. long, 1½ ins. diam., 12 d and in a mound of stones with leaden NO. 1-COR. NO.2-4571. ring objects or trees available. e S. 35°28'30" E. e, course NE. ical with Cor. No. 1 of the Mary Hope ey. iron pipe 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., e., course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
Thence S. 35°28'30" E. A wash, 6 ft. wide, course NE. Cor. No. 3, identical with Cor. No. 1 of the Mode of this survey. Set a galvanized iron pipe 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18' 24.7 ft. dist Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30"W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	e, course NE. ical with Cor. No. 1 of the Mary Hope ey. iron pipe 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., t e N. 57°20' E. e, course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
A wash, 6 ft. wide, course NE. Cor. No. 3, identical with Cor. No. 1 of the Mode of this survey. Set a galvanized iron pipe 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18' 24.7 ft. dist. Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30'W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	e, course NE. ical with Cor. No. 1 of the Mary Hope ey. iron pipe 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., t e N. 57°20' E. e, course southeasterly. ery point bears N. 35°28'30'W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
Cor. No. 3, identical with Cor. No. 1 of the Node of this survey. Set a galvanized iron pipe 3 ft. long, l½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18' 24.7 ft. dist. Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30'W dist. Set a gelvanized iron post 3 ft. long, l½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	ical with Cor. No. 1 of the Mary Hope ey. iron pipe 3 ft. long, l½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., t e N. 57°20' E. e, course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, l½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
lode of this survey. Set a galvanized iron pipe 3 ft. long, l½ ins. l2 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18' 24.7 ft. dist Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30'W dist. Set a galvanized iron post 3 ft. long, l½ ins. l2 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. 575.0 Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	iron pipe 3 ft. long, l½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., t
12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-COR. NO. 3-4571 HOPE-COR. 1-4571; from which A corner of the location bears S. 11°18' 24.7 ft. dist Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30"W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. 575.0 Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	ound and in a mound of stones with ORONADO NO. 1-COR. NO. 3-4571-MARY from which the location bears S. 11°18' E., t
A corner of the location bears S. 11°18' 24.7 ft. dist. — Thence N. 57°20' E. 174 A wash, 6 ft. wide, course southeasterly. 287.5 Lode line; discovery point bears N. 35°28'30"W dist. Set a galvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. 478 A wash, 10 ft. wide, course southeasterly. 575.0 Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	e N. 57°20' E. e, course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of l of this survey.
A wash, 6 ft. wide, course southeasterly. Lode line; discovery point bears N. 35°28'30"W dist. Set a gelvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	e, course southeasterly. ery point bears N. 35°28'30"W., 225 ft. iron post 3 ft. long, 1½ ins. diam., ound and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC- de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of l of this survey.
Lode line; discovery point bears N. 35°28'30"W dist. Set a gelvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. No.	iron post 3 ft. long, lins. diam., bund and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC-de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
dist. Set a gelvanized iron post 3 ft. long, 1½ ins. 12 ins. in the ground and in a mound of stones leaden cap mkd. CORONADO NO. 1-SEC-4571-MARY H 4571. A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	iron post 3 ft. long, $l_{2}^{\frac{1}{2}}$ ins. diam., bund and in a mound of stones with ORONADO NO. 1-SEC-4571-MARY HOPE-NEC-de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of lof this survey.
A wash, 10 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	de, course southeasterly. ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of l of this survey.
575.0 Cor. No. 4, identical with Cor. No. 4 of Mason lode, Cor. No. 4 of the Mary Hope lode, Cor. N	ical with Cor. No. 4 of Mason No. 1 of the Mary Hope lode, Cor. No. 4 of l of this survey.
lode, Cor. No. 4 of the Mary Hope lode, Cor. N	of the Mary Hope lode, Cor. No. 4 of lof this survey.
Thence N. 35°28'30" W.	ce N. 35°28'30" W.
640 Center of road, bears N. 70° E. and S. 70° W.	ears N. 70° E. and S. 70° W.
L479.6 Cor. No. 1 and the place of beginning.	place of beginning.

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Chains	*• ***
Feet	BURRO LODE
Liv faci	At Cor. No. 1 of the Burro lode, identical with Cor. No. 1 of Coronado lode and Cor. No. 3 of Mason No. 1 lode, both of this survey; from which
	U. S. Mineral Monument No. 1 bears N. 52°45' W., 1723.6 ft. dist.; previously described.
	SW. Cor. of Sur. No. 325 Golden Shield lode bears S. 20°19' W., 28.2 ft. dist.
	Thence S. 35°28'30" E.
16.3	Intersect south end line of Sur. No. 325 Golden Shield lode from which the SE. Cor. bears N. 55°42' E., 574.4 ft. dist.
1499.2	Cor. No. 2, identical with Cor. No. 2 of the Coronado lode, Cor. No. 1 of the Coronado No. 2 lode and Cor. No. 1 of the Burro No. 3 lode, all of this survey
	Set a galvanized iron post, 3 ft. long, 1½ ins. diam., 12 ins. in the ground and in a mound of stones with a leaden cap mkd. BURRO-COR.2-4571-CORONADO NO. 2-COR.1-4571-BURRO NO. 3-COR. 1-4571-CORONADO-COR.2-4571; from which
oqol ya	A corner of the location bears N. 35°20' E., 11.0 ft. dist.
	Thence N. 57°20' E.
287.5	Lode line; discovery point bears N. 35°28'30" W., 1449.2 ft. dist.
. •	Set a galvanized iron post 3 ft. long, $1\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. BURRO-SEC-4571-CORONADO NO. 2-NEC-4571.
569.3	Intersect west side line Sur. No. 326 Chicora lode, from which the NW. Cor. bears N. 39°22'40" W., 1030.5 ft. dist
580.4	Cor. No. 3, identical with Cor. No. 2 of Coronado No. 2 lode of this survey.
	This corner falls on a bank of loose earth where a permanent monument can not be established. Set a temporary stake; from which
- 323 - 231	A witness corner bears N. 57°20'E., 15.0 ft. dist, a galvanized iron post 3 ft. long, 12 ins. diam., 12 ins. in the ground and in a mound of stones mkd. WC-BURRO-COR. 3-4571-CORONADO NO. 2-COR.2-4571
I .o.	Thence N. 35°41' W.
450	Center of road, bears S. 65° E. and N. 65° W.
668.6	Intersect line 4-1 of Afterthought lode of this survey
	- 479.0 Coresto Translere place of Declosing.

Chans Feet	5.
955	Center of road, bears N. 5° W. and S. 5°E.
1023.4	entical with line 1-2 of Sur. No. 4314 Tenderfoot lode at a point from which the NW. Cor. of Sur. No. 326 Chicora lode bears S. 58°24'30" W., 77.7 ft. dist. and Cor. No. 2 Sur. No. 4314 Tenderfoot lode bears
1074.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1499.5	Cor. No. 4, identical with SE. Cor. Sur. No. 325 Golden Shield lode, an iron capped pipe, 2 ins. diam., 2 ft. above ground, mkd. G.ŞS.E325; from which
	Cor. No. 1 Afterthought lode of this survey bears S. 21°16' E., 456.3 ft. dist.
	Cor. No. 2 Sur. No. 4314 Tenderfoot lode bears S. 30°25' E., 474.9 ft. dist.
ry Hope	NW. Cor. Sur. No. 326 Chicora lode bears S. 26°19'30" E., 476.8 ft. dist.
SE . GOL	Thence S. 57°20' W.
200.0	Intersect line 2-3 Sur. No. 4314 Tenderfoot lode at a point from which Cor. No. 2 bears S. 53°35' E., 508.1 ft. dist.
287.5	
Shield 34°35'1	Set a galvanized iron pipe 3 ft. long, $l\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. BURRO-NEC-4571.
575.0	Cor. No. 1 and place of beginning.
	CORONADO LODE
ith Cor from	At Cor. No. 1 of the Coronado lode, identical with Cor. No. 1 of the Burro lode and Cor. No. 3 of the Mason No. 1 lode, both of this survey.
. W.	Thence S. 35°28'30" E.
16.3	Intersect south end line of Sur. No. 325 Golden Shield lode at a point from which the SW. Cor. bears S. 55°42'W. 23.4 ft. dist.
1499.2	Cor. No. 2, identical with Cor. No. 2 of the Burro lode, Cor. No. 1 of the Coronado No. 2 lode and Cor. No. 1 of the Burro No. 3 lode, all of this survey.
	. Thence S. 57°20'W. 199700 A
287.5	Lode line; discovery point bears N. 35°28'30" W., 1359.2 ft. dist.
	Set a galvanized iron pipe 3 ft. long, 1½ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. CORONADO-SEC-4571-BURRO NO. 3-NEC-4571.
	Cor. No. 3 Sur. Mo. 1800 Ring Lode pears

Feet 320 A wash, 18 ft. wide, course southeasterly Cor. No. 3, identical with Cor. No. 2 of the Burro No. 3 lode and Cor. No. 3 of the Mary Hope lode, both of this 575.0 survey. Set a galvanized iron post 3 ft. long, 12 ins. diam., 12 ins. in the ground and in a mound of stones with leader cap mkd. CORONADO-COR: 3-4571-BURRO NO. 3-COR. 2-4571-MARY HOPE-COR. 3-4571; from which A corner of the location bears N. 57°20'E., 2.5 ft. dist. Cor. No. 3, Sur: No. 1800 Wolfram Queen lode bears S. 24°27' E., 383.0 ft. dist. Thence N. 35°28'30" W. 58 A wash, 4 ft. wide, course northeasterly. 411 A wash, 11 ft. wide, course southeasterly. Cor. No. 4, identical with Cor. No. 4 of the Mary Hope lode, Cor. No. 4 of the Coronado No. 1 lode and Cor. No. 4 of the Mason No. 1 lode, all of this survey. 1499.2 Thence N. 57°20' E. 287.5 Lode line; discovery point bears S. 35°28'30" E., 140.0 50 0 A galvanized iron pipe previously described. Intersect west side line of Sur. No. 325 Golden Shield lode at a point from which the SW. Cor. bears S.34°35'E., 17.0 ft. dist. 575.0 Cor. No. 1 and place of beginning. MARY HOPE LODE At Gor. No. 1 of the Mary Hope lode, identical with Cor. No. 3 of the Coronado No. 1 lode of this survey; from which U. S. Mineral Monument No. 1 bears N. 13°39'W., 1712.5 ft. dist. Thence S. 35°28'30" E. a da abol 1499.2 Cor. No. 2 Set a galvanized iron pipe 3 ft. long, $1\frac{1}{2}$ ins. diam., I ins. in the ground and in a mound of stones with leader cap mkd. MARY HOPE-COR. 2-4571; from which A corner of the location bears S. 6°31'E., 4.4 ft. dist. 1359 Cor. No. 4 Sur. No. 1800 Wolfram Queen lode bears S. 76°13'E., 200.4 ft. dist. Cor. No. 2 Sur. No. 1800 King lode bears S. 65°42'E., 200.9 ft. dist.

Thence N. 57°20' E.

Cor. No. 3 Sur. No. 1800 King lode bears S. 70°09'W., 273.6 ft. dist.

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	Feet	Total T
	287.5	Lode line; discovery point bears N. 35°28'30" W., 883.2
	.ebol m	identical with the NW. Cor. Sur. No. 327 Southe
		Set a galvanized iron post 3 ft. long, 12 ins. diam., 12 ins. in the ground and in a mound of stones, with leaden cap mkd. MARY HOPE-SEC-4571.
Shiffell	386	A wash, l ft. wide, course northerly.
- da	575.0	Cor. No. 3, identical with Cor. No. 3 of Coronado lode and Cor. No. 2 of Burro No. 3 lode, both of this survey.
		Thence N. 35°28'30" W. 8
-	58	A wash, 4 ft. wide, course northeasterly
	411	A wash, ll ft. wide, course southeasterly
	1499.2	Cor. No. 4, identical with Cor. No. 4 of the Coronado lode, Cor. No. 4 of the Coronado No. 1 lode and Cor. No. 4 of the Mason No. 1 lode, all of this survey.
		Thence S. 57°20' W.
	97	A wash, 10 ft. wide, course southeasterly
	287.5	Lode line; discovery point bears S. 35°28'30" E., 616 ft. dist.
TV.	utherm 31°29'	
	401	A wash, 6 ft. wide, course southeasterly
	575.0	Cor. No. 1 and place of beginning.
CO	diam., I h leader	coronado no 2 Lode
0		At Cor. No. 1 of the Coronado No. 2 lode, identical with Cor. No. 1 of the Burro No. 3 lode, Cor. No. 2 of the Coronado lode and Cor. No. 2 of the Burro lode, all of
*	h leader	this survey; from which U. S. Mineral Monument No. 1 bears N: 44°43'10" W.,
		3186.7 It. dist., previously described.
Control of		Thence N. 57°20' E.
	287.5	Lode Line; discovery point bears S. 35°51' E., 225 ft. dist.
		A galvanized iron pipe, previously described.
	569.3	Intersect the west side line Sur. No. 326 Chicora lode at a point from which the SW. Cor. bears S. 39°22'40" E., 196.3 ft. dist.
10	580.4	Cor. No. 2, identical with Cor. No. 3 of Burro lode of this survey.
		Thence S. 36°07'15" E.
		1093 A mai, 12 St. wide, course easterly.
		1472.2 Cor. 1 and place of beginning.

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	Survey. No. 47/1			
	-Chains- Feet	Jest		
	195.3	The SW. Cor. of Sur. No. 326 Chicora lode which is identical with the NW. Cor. Sur. No. 327 Southern lode.		
2	520	A wash, 4 ft. wide, course southeasterly.		
	1098	A wash, 16 ft. wide, course northeasterly.		
	1274.4 eboi ol yevaus	Intersect north line of Section 36, T. 15 S., R. 22 E., State land at a point from which the NW. Cor. of Section 36 bears S. 89°56' W., 553.1 ft. dist.		
	1473.1	Cor. No. 3 . WHOERS OF . N SORAH		
		Set a galvanized iron pipe 3 ft. long, la ins. in diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. CORONADO NO. 2-COR. 3-4571; from which		
	Cor. No	The SW. Cor. of Sur. No. 327 Southern lode bears S. 7°56'30" W., 163.2 ft. dist.		
		Cor. No. 2 Sur. No. 1966 St. George lode bears S. 48°54'W., 247.8 ft. dist.		
		The 1/4 Sec. Cor. common to Secs. 25 and 36 bears N. 85°16'E., 1985.24 ft. dist.		
•	1010	Thence S. 57°20'W.		
	103.3	Intersect the west side line of Sur. No. 327 Southern lode at a point from which the NW. Cor. bears N. 31°29'W. 1275.7 ft. dist.		
	300.0	Lode line; discovery point bears N. 35°51' W., 1247.7 ft. dist.		
		Set a galvanized iron pipe 3 ft. long, $l_2^{\frac{1}{2}}$ ins. diam., 12 ins. in the ground and in a mound of stones with leader cap mkd. CORONADO NO. 2-SEC-4571.		
	597.1	Cor. No. 4, identical with Cor. No. 4 Eurro No. 3 lode of this survey.		
	.w *61*	Set a galvanized iron pipe 3 ft. long, la ins. diam., 12 ins. in the ground and in a mound of stones with leader cap mkd. CORONADO NO. 2-COR. 4-4571-BURRO NO. 3-COR.4-4571; from which		
	255	A corner of the location bears N. 69°30' E., 19.0 ft. dist.		
		The NW. Cor. of Sec. 36 bears N. 19°10'W., 510.5 ft. dist.		
	abof a	The SW. Cor. of Sec. 36 bears S. 1°46'W., 4812.4 ft. dist.		
		Thence N. 35°28'30"W.		
	287.3	Intersect west line of Section 36, T. 15 S., R. 22 E., State land at a point from which the NW. Cor. of Section 36 bears N. 0°12' W., 248.2 ft. dist.		
	1093	A wash, 12 ft. wide, course easterly.		
	1472.2	Cor. No. 1 and place of beginning.		

Chanis	9.
Feet	BURRO NO. 3 LODE
22 B. P Sectio	At Cor. No. 1 of the Burro No. 3 lode, identical with Cor No. 1 of Coronado No. 2 lode, Cor. No. 2 of Burro lode and Cor. No. 2 of Coronado lode, all of this survey.
	Thence S. 57°20'W.
287.5	Lode line; discovery point bears S. 35°28'30" E. 280 ft. dist.
	A galvanized iron pipe previously described.
320	A wash, 18 ft. wide, course southeasterly.
575.0	Cor. No. 2, identical with Cor. No. 3 of the Mary Hope lode and Cor. No. 3 of the Coronado lode, both of this survey.
W #8811	Thence S. 35°28'30"E.
	Cor. No. 3 Visuoivena taib . of 1.0000
0.S1 21890	Set a galvanized iron post 3 ft. long, $1\frac{1}{2}$ ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. BURRO NO. 3-COR. 3-4571; from which
ears	A corner of the location bears S. 89°28'E., 13.4 ft. dist.
	Cor. No. 1 Sur. No. 4197 Calumet lode bears N. 37°46'E., 128.7 ft. dist.
	Therice N. 57°20'E.
%.£6 e at a 11.4 ft.	point from which Cor. No. 1 bears N. 20°50'E., 72.4 ft.
153.1	, 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 1988 - 198
287.5	
diam. 12 leaden	Set a galvanized iron pipe 3 ft. long, la ins. diam., 12
378.4 bol oil	Intersect west line of Section 36, T. 15 S., R. 22 E., State land at a point from which the NW. Cor. of Section 36 bears N. 0°12'W., 588.3 ft. dist.
398	A wash, 3 ft. wide, course southeasterly.
s Je s	Cor. No. 4, identical with Cor. No. 4 of Coronado No. 2 lode of this survey. Thence N. 35°28'30"E.
	605.9 Cor. No. 2
	Set argelvenised incorpost 3 ft. lour, 18 ins. cver a 6 ft. long drill steel rod drivet life.t

0	Chains	mont 10.
	Feet	BURRO NO. 3 LODE
	287.3	Intersect west line of Section 36, T. 15 S., R. 22 E.,
1.63	abol or	State land at a point from which the NW. Cor. of Section 36 bears N. 0°12'W., 248.2 ft. dist.
	1093	A wash, 12 ft. wide, course easterly.
	1472.2	Cor. No. 1 and place of beginning.
	.í	edizaniz adout THOUGHT LODE zine visy Accoribe
		At Cor. No. 1 of the Afterthought lode
	eq Hope of this	Set a galvanized iron pipe 3 ft. long, 12 ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap mkd. AFTERTHOUGHT-COR. 1-4571; from which
		U. 9. Mineral Monument No. 1 bears N. 60°11'38" W., 2330.1 ft. dist., previously described.
53	diem., 1 h leador	A corner of the location bears S. 24°00'W., 12.8 ft. dist.
		The NW. Cor. of Sur. No. 326 Chicora lode bears S. 87°18'E., 46.0 ft. dist.
		Cor. No. 2 Sur. No. 4314 Tenderfoot lode bears N. 78°14'E., 76.6 ft. dist.
		Cor. No. 4 of the Burro lode of this survey bears N. 21°16'W., 456.3 ft. dist.
	0.00.0	of Jean's Thence N. 46°01'E.
	57.9	Intersect line 2-3 Sur. No. 4314 Tenderfoot lode at a point from which Cor. No. 2 bears S. 53°35'E., 41.4 ft.
	114.8	Intersect line 3-4 Burro lode of this survey.
S	3.40	Center of road, bears N. 10°W. and S. 10°E.
	302.95	
S	diam.,	
	22 E.	Set a galvanized iron post 3 ft. long, 12 ins. diam. 12 ins.in the ground and in a mound of stones with leaden cap mkd. AFTERTHOUGHT-NEC-4571.
	383.1	Intersect south side line of Sur. No. 324 Republic lode at a point from which the SE. Cor. bears S. 53°33'E.,
	456	125.2 ft. dist. Edge of tailing pond bears easterly and westerly.
	587.8	Intersect line 4-1 Sur. No. 4314 Tenderfoot lode at a
	207.0	point from which Cor. No. 1 bears S. 53°35'E., 164.1 ft. dist:
	605.9	Cor. No. 2
		Set a galvanized iron post 3 ft. long, la ins. diam. over a 6 ft. long drill steel rod driven into the mill

0	Ciams Feet		inned 11.
	diam. h leade	tailings upon which this corner is set with leamkd. AFTERTHOUGHT-COR. 2-4571; from which	den cap
		Cor. No. 1 Sur. No. 4314 Tenderfoot lode bears S. 47°16'E., 162.1 ft. dist.	
		The NE. Cor. Sur. No. 326 Chicora lode bears S. 32°08'E., 155.9 ft. dist.	
	greatu	Cor. No. 5 Sur. No. 2764 Mayflower lode bears S. 27°25'E., 98.5 ft. dist.	171.5
1		SE. Cor. Sur. No. 324 Republic lode bears	1092.3
	sterly.	7.0 ft. dist.	1340.8
		Thence S. 51°58'E. For a databol	
	88.5	Intersect line 5-1 Sur. No. 2764 Mayflower lode point from which Cor. No. 5 bears S. 36°31'W., dist.	at a 40.9 ft.
	88.5	Also intersect east end line of Sur. No. 324 Relode at a point from which the SE. Cor. bears S. 36°31'W., 217.2 ft. dist.	public
	422	Edge of tailings pond, bears northerly and south	nerly.
	1493.1	Intersect line 2-3 Sur. No. 2764 Mayflower lode	at a
	1497.5	Sur. No. 325 Golden Shield lode Sur. No. 325 Chicore lode C.oN. oo	
The second second	1.328	Set a galvanized iron pipe 3 ft. long, 12 ins. o ins. in the ground and in a mound of stones with cap mkd. AFTERTHOUGHT-COR. 3-4571; from which	diam., 12 n leaden
-	7:81.0	A corner of the location bears S. 14°E., 63.2 ft. dist.	
	774.0	Thence S. 46°01'W.	
	28.3	Cor. No. 3 of Sur. No. 2764 Mayflower lode.	
	302.95	Lode line; discovery point bears N. 51°58'W., 13 dist.	35 ft.
	0.025	Set a galvanized iron pipe 3 ft. long, 12 ins. 12 ins. in the ground and in a mound of stones the leaden cap mkd. AFTERTHOUGHT-SEC-4571.	in diam.,
	328.3	Cor. No. 4 of Sur. No. 2764 Mayflower lode.	
-	345.9	Intersect east side line of Sur. No. 327 Souther at a point from which the NE. Cor. bears N. 32° 103.2 ft. dist.	
	605.9	State land, Section 36, T. 15 8 4 6N . rod Sur. Wo. 4197 Galumet lode	
-			

Feet	Toot
gan nei	Set a galvanized iron pipe 3 ft. long, la ins. diam., lins. in the ground and in a mound of stones with leader cap mkd. AFTERTHOUGHT-COR. 4-4571; from which
	The NE. Cor. of Sur. No. 327 Southern lode bears N. 26°08'30" E., 297.8 ft. dist.
	Thence N. 51°58'W.
171.6	Intersect the north end line of Sur. No. 327 Southern lode at a point from which the NE. Cor. bears N. 58°46'E., 311.6 ft. dist.
1092.3	Intersect line 3-4 Burro lode of this survey.
1218	Center of road bears southeasterly and northwesterly.
1340.8	Intersect the west side line of Sur. No. 326 Chicora lode at a point from which the NW. Cor. bears N. 39°22'40" W., 122.1 ft. dist.
1497.5	Cor. No. 1 and place of beginning.
blidue	AREAS Acres Total area, Mason No. 1 lode 19.508
	Total area, Mason No. 1 lode 19.508
	Sur. No. 325 Golden Shield lode 0.392
s da .ti	Total area, Coronado No. 1 lode 3 20 19.508 10. Total area, Burro lode 19.858
	Area in conflict with Sur. No. 325 Golden Shield lode 0.108
	Sur. No. 326 Chicora lode
esin	Sur. No. 4314 Tenderfoot lode Sur. No. 4314 Tenderfoot lode exclusive of the sure of the s
130431 1	Sur. No. 325 Golden Shield lode
	Afterthought lode of this survey exclusive 0.529
	of its conflict with
	(2) Sur. No. 4314. Tenderfoot lode 0.477
	(3) Sur. Nos. 326 and 4314 Chicora and Tenderfoot lodes
	Total area, Coronado lode 19.766
.32 28	Sur. No. 325 Golden Shield lode 0.009
	Total area, Mary Hope lode 19.766
malb al	Total area, Coronado No. 2 lode 19.874
din	Sur. No. 326 Chicora lode 0.025
	Sur. No. 327 Southern lode 1.512
	State Land, Section 36, T. 15 S., R. 22 E. 4.894 State Land, Section 36, T. 15 S., R. 22 E.,
sissif m	exclusive of its conflict with appropriate 0.
. W 12.	Sur. No. 327 Southern lode of decode de 4.405
	Total area, Burro No. 3 lode 1
	State Land, Section 36, T. 15 S., R. 22 E. 0.648 Sur. No. 4197 Calumet lode 0.045

=		
-	-Chains-	email 13.
	e on the 287.5 ft	Total Area, Afterthought lode 20.628
		Sur. No. 324 Republic lode
07	the cent	Sur. No. 326 Chicora lode Sur. No. 326 Chicora lode exclusive of its conflict with
		Sur. No. 324 Republic lode . M observed 12.467
	-3 6.10	Sur. No. 327 Southern lode 0.876 Sur. No. 2764 Mayflower lode 5.891
	. 71	Sur. No. 4314 Tenderfoot lode exclusive of
		its conflict with (1) Sur. No. 324 Republic lode 0.733
	261 ft.	(2) Sur. No. 2764 Mayflower lode 1.184 (3) Sur. No. 324 Republic lode and Sur. No: 2764 Mayflower lode .684
	.31	• 3 9 m D
		LOCATION LOCATION
	JI (()	This survey is located in the SW 1/4 Sec. 25, Sec. 26,
		NE 1/4 Sec. 35 and NW 1/4 Sec. 36 of T. 15 S., R. 22 E. G. & S. R. B. & M., Cochise County, Arizona.
9	ill ebof	The survey of all of these claims followithin the
	Cor.	location as marked on the ground. Cor. Nos. 2 and 3 of Mason No. 1 lode are identical with corners of the
		location. Cor. No. 4 of Burro lode is identical with
	n of	Coronado No. 2 lode is identical with the corner of the location.
		Purro lode: 4x5 ft., 4 ft. deep.
	No.	The improvements and the value of labor and improvements
		made upon or for the benefit of each of the lode locat-
	L ON 5	ions embraced in said mining claim by the claimant or its grantors are as follows:
	No. 1	The discovery point of the Mason No. 1 lode is on the
	d old	lode line 745 ft. from a point on line 1-2, 287.5 ft. from Cor. No. 1
		Burro lote; depth 373 ft.
	the ordered and there are	A shaft, the center of which bears N. 70°30'E., 70 ft. from Cor. No. 1 Mason No. 1 lode; 4 x 5 ft., 10 ft.
		deep. 23 27 00 1
	No. 3	A cut, 4 ft. wide, the face of which hears S. 66° E.
		40 ft. from Cor. No. 1 Mason No. 1 lode; ruhs N. 31 E., 25 ft. to a 5 ft. face.
	Modfie	Value, \$180.
	140 • 74	A cut 6 ft. wide, the face of which bears S. 24°E., 780 ft. from Cor. No. 2 Mason No. 1 lode; runs N. 39°W., 25 ft. to a 5 ft. face.
1	01/4	Value, \$280.
	No. 5	The discovery shaft of the Mason No. 1 lode the center
		Mason No. 1 lode; 8x8 ft., 10 ft. deep.
		Value, \$475.

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Chains	
No. 2	The discovery point of the Coronado No. 1 lode is on the lode line 1254.6 ft. from a point on line 1-2, 287.5 ft. from Cor. No. 1. No value. The discovery shaft of the Coronado No. 1 lode, the center of which bears N. 17°05'E., 345 ft. from Cor. No. 3 Coronado No. 1 lode; 6x6 ft., 5 ft. deep.
No. 3	Value, \$150. A shaft, the center of which bears & 72°55'E., 242 ft. from Cor. No. 2 Coronado No. 1 lode; 4x6 ft., 4 ft. deep. Value, \$120.
480.	from Cor. No. 2 Coronado No. 1 lode; 4x8 it., 5 it. deep. Value, \$130. A shaft, the center of which bears S. 62°40'E., 255 ft.
20.20 8.22 Å	from Cor. No. 2 Coronado No. 1 lode; 4x8 ft., 5 ft. deep. Value, \$130. The discovery point of the Burro lode is on the lode line
end 3 of the Lwith	No. 1. The special section of the se
	The discovery shaft of the Burro lode, the center of which bears N. 20°25'W., 193 ft. from Cor. No. 2 Burro lode; 4x5 ft., 4 ft. deep. Value, \$130.
ent or	A drill hole, bears S. 7°50'E., 468 ft. from Cor. No. 4 Burro lode; depth 203 ft. Value, \$2030. A drill hole, bears S. 14°15'E., 678 ft. from Cor. No. 4
onit no	Burro lode; depth 343 ft. Value, \$3430. A drill hole, bears S. 23°30'E., 840 ft. from Cor. No. 4
70 85	A drill hole, bears S. 27°00'E., 1032 ft. from Cor. No. 4 Burro lode; depth 312 ft.
No. 7	Value, \$3120. A drill hole, bears S. 29°45'E., 1221 ft. from Cor. No. 4 Burro lode; depth 264 ft. Value, \$2640.
W° (8)	Value, \$2580.
maligas .	A drill hole, bears S. 33°20'E., 910 ft. from Cor. No. 4 Burro lode; depth 384 ft. from Cor. No. 4 Value, \$3840.

	ESTLEANS	
	Chains	15.
	100 J	An open pit mine, the approximate center of which bears No. 70°W., 400 ft. from Cor. No. 3 Burro lode. Value, \$15,000.
	odd no a	The discovery point of the Coronado lode is on the lode line 140 ft. from a point on line 4-1, 287.5 ft. from Cor. No. 1. No value.
	srit	The discovery shaft of the Coronado lode, the center of which bears S. 16°55'W., 252 ft. from Cor. No. 1 Coronado lode; 6x6 ft., 8 ft. deep. Value, \$210.
	ara	A shaft, the center of which bears S. 10°15'W., 275 ft. from Cor. No. 1 Coronado lode; 4x6 ft., 8 ft. deep. Value, \$140.
-	No. 4	A shaft, the center of which bears S. 16°35'W., 318 ft. from Cor. No. 1 Coronado lode; 4x8 ft., 40 ft. deep. Value, \$1400.
	-No. 5	A shaft, the center of which bears S. 13°25'W., 388 ft. from Cor. No. 1 Ceronado lode; 6x6 ft., 5 ft. deep. Value, \$130.
	I WALLED	An inclined shaft, the center of which bears N. 45°15'W., 742 ft. from Cor. No. 2 Coronado lode; 8x10 ft., 100 ft. deep. Value, \$9,000.
	No. 7	A shaft, the center of which bears N. 46°20'W., 695 ft. from Cor. No. 2 Coronado lode; 4x6 ft., 5 ft. deep.
-	No. 8	A shaft, the center of which bears N. 47°15'W., 636 ft. from Cor. No. 2 Coronado lode; 4x6 ft., 8 ft. deep. Value, \$150.
	No. 9	An inclined shaft, the center of which bears N. 47°25'W., 612 ft. from Cor. No. 2 Coronado lode; 8x10 ft., 100 ft. deep
	No.10	A.cut 6 ft. wide, the face of which bears N. 53°15'W., 450 ft. from Cor. No. 2 Coronado lode; runs N. 45°E., 20 ft. to a 6 ft. face. Value, \$250.
	·No. 11	Cor. No. 2 Coronado lode; 4x6.ft., 5 ft. deep.
	Noonl	The discovery point of the Mary Hope lode is on the lode - line 616 ft. from a point on line 4-1, 287.5 ft. from Cor. No. 1. No value.
	E .011 .	No. 2.4 drill hele bears N. 64°00'E., 232 ft. from Cor Afturthought lode; depth 361 ft. Value, 63,010.
and the same of th	i eM	No. 3 4 dell'1 icle bears P. 65°00'E. 66 it from Cor. Afterbicught lode; depth 244 it to the Cor. Talue, \$2.410
1		

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The state of the s	Chains	16.
	No. 2	The discovery cut 10 ft. wide of the Mary Hope lode, the face of which bears S. 14°05' E., 660 ft. from Cor. No. 4 Mary Hope lode; runs S. 45°E., 10 ft. to a 10 ft. face.
		No. 1 The discovery point of the C.000\$; such a control of the 1-1. 287.5 cm
	No. 1	The discovery point of the Coronado No. 2 lode is on the lode line 225 ft. from a point on line 1-2, 287.5 ft. from Cor. No. 1.
	No. 2	The discovery shaft for the Coronado No. 2 lode, the center of which bears S. 85°E., 360 ft. from Cor. No. 1 Coronado No. 2 lode; 5x5 ft., 5 ft. deep.
	/,096	A cut 12 ft. wide and adit, the face of which bears
	31.8 ft	N. 57°35'W., 755 ft. from Cor. No. 3 Coronado No. 2 lode; runs south 25 ft. to a 15 ft. face from which an adit.4x5 ft. runs 15 ft. to breast.
	. No . 4	A shaft, the center of which bears N. 69°45'W., 595 ft. from Cor. No. 3 Coronado No. 2 lode; 6x8 ft., 50 ft. deep. Value, \$4,500.
	No. 5	A cut 12 ft. wide and inclined shaft, the face of which bears S. 45°45'E., 145 ft. from Cor. No. 1 Coronado No. 2 lode; runs N. 20°E., 40 ft. to a 20 ft. face at which point an inclined shaft 4x6 ft., 15 ft. deep.
	No. 6	A cut 8 ft. wide, the face of which bears S. 74°15'E., 133 ft. from Cor. No. 1 Coronado No. 2 lode; runs N. 20°E., 20 ft. to a 10 ft. face. Value, \$300.
	THI PORT	The discovery cut of the Burro No. 3 lode, the center of which is the discovery point, is on the lode line 280 ft. from a point on line 1-2, 287.5 ft. from Cor. No. 1; 6 ft. wide runs South 20 ft. to 8 ft. face. Value, \$350.
	/No. 2	A shaft, the center of which bears S. 43°05'E., 776.ft. from Cor. No. 2 Burro No. 3 lode; 6x6 ft., 5 ft. deep. Value, \$150.
140	/ No. 3	A shaft, the center of which bears S. 41°35'E., 835 ft.
	that add	The discovery shaft of the Afterthought lode, the center of which is the discovery point is on the lode line 1362.5 ft. from a point on line 1-2, 302.95 ft. from Cor. No. 1; 5x5 ft., 5 ft. deep. Value, \$120.
	No. 2	A drill hole bears N. 64°00'E., 232 ft. from Cor. No. 1 Afterthought lode; depth 361 ft. Value, \$3,610.
	No. 3	A drill hole bears S. 68°00'E., 66 ft. from Cor. No. 1 Afterthought lode; depth 241 ft. Value, \$2,410.

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OTHER IMPROVEMENTS

A concrete powder magazine, the North Cor. of which bears S. 21°15'E., 495 ft. from Cor. No. 1 Coronado lode; 21x 11 ft. in size; the long side bears N. 57°E. Claimant herein.

A water tank, the center of which bears N. 79°20'E., 200 ft. from Cor. No. 1 Mason No. 1; 25 ft. diam. Claimant herein.

OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA

Sur. No. 324 Republic lode; the SW. and SE. Cors. have been replaced by 2" iron capped pipes, 2 ft. above the ground and properly mkd. The south side line was found to bear N. 53°33'W., instead of N. 53°27'W. as approved. The NE. Cor. is covered by tailings. Direction of this line determined by south end center of Sur. No. 4314 Rough Rider lode, a 2" iron capped pipe in the tailings pond. The east end line as determined above was found to bear S. 36°31'W., instead of S. 36°33'W., as approved.

Sur. No. 325 Golden Shield lode; the SE. and NW. have been replaced by iron capped pipes, 2 ft. Cors. above the ground and properly mkd. The SW. Cor. is the original 4x4 in. post set in a mound of stones, properly mkd. The West side line was found to be N. 34°35'W., 1495.7 ft. instead of N. 34°27'W., 1500 ft. as approved. The south end line was found to be S. 55°42'W., 597.8 ft instead of S. 55°33'W., 600 ft. as approved. Tie from Cor. No. 1 to U. S. Mineral Monument No. 1 was found to be S. 72°31' W., 538.3 ft. instead of S. 72°18'W., 548 ft. as approved. 597.8 ft. ft. as approved.

Sur. No. 326 Chicora lode; the NW. and NE. Cors. have been replaced with 2 in. iron capped pipes properly mkd., the SE. Cor. is the original 4x4 in. post in a mound of stones, markings have been eroded. The SW. mound of stones, markings have been eroded. The Sw. Cor. was missing and reset by me at the record distance of Sur. No. 327 Southern lode. The west side line was found to be N. 39°22'40"W., 1226.8 ft., instead of N. 39°27'W., 1230 ft. as approved. The north end line was found to be N. 58°24'30" E., 555.2 ft. instead of N. 58°30' E., 557.5 ft. as approved. The east side line was found to be S. 39°59'30"E., 1232.2 ft., instead of S. 40°04'E., 1233 ft. as approved. The south end line was found to be S. 58°46'W., 579.5 ft. instead of S. 58°30'W., 579.5 ft. as approved.

Sur. No. 327 Southern lode; the NE. and SW. Cors.

Sur. No. 327 Southern lode; the NE. and SW. Cors. Sur. No. 327 Southern lode; the NE. and Sw. Cors. are 4x4 in. posts set in mounds of stone, markings are eroded but barely readable. SE. Cor. has been replaced by a 2 in. diam. lead capped pipe, 2 ft. above the ground. The NW. Cor. was missing and I reestablished by record distance from the NE. Cor. and SW. Cor. The east side line bears S. 32°45'E., instead of S.32°38'E., as approved. The west side line bears N. 31°29'W., instead of N. 31°30'W., as approved. The north end line bears N. 58°46'E., instead of N. 58°30'E., as approved.

Sur. No. 1800 Wolfram Queen lode; Cor. No. 3 and 4 are granite stones, firmly set and properly marked.

are granite stones, firmly set and properly marked.

Sur. No. 1800 King lode; Cors. No. 2 and 3 are
granite stones, firmly set and properly marked.

Sur. No. 1966 St. George lode; Cor. No. 2 was temporarily reset by record dist. and bearing as given on plat of Sur. No. 4197, this line being witnessed by line 1-5 Hagerman lode.

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18. Chains Sur. No. 2764 Mayflower lode; Cor. No. 1 is missing Cor. No. 2 is partially destroyed, a 4x4 in. post was found laying alongside a mound of stones; bearings were taken to the center of the mound. Cor. No. 3 is a 4x4 in. post in a mound of stones. The W.C. to Cor. No. 4 is partially preserved by one half of the concrete base which was poured around the original 4x4 in. post. Cor. No. 5 has been replaced by an iron capped 2 ins. diam. pipe. Line 2-3 bears S. 37°07'W., instead of S. 36°37'W. as approved. Line 3-4 is found to be approximately correct as approved. Line 4-5 was found to be N.40°10'45"W., 1391.7 ft., instead of N. 40°18'W., 1394.7 ft. as M. H. approved. Sur. No. 4197 Calumet lode; Cors. No. 1, 2 and 4 are 2 ins. diam. leaden capped pipes set in mound of stones. Bearings of lines 1-2 and 1-4 were found to be £100 stones. Bearings of lines 1-2 and 1-4 were found to be correct as approved.

Sur. No. 4314 Tenderfoot lode; Cors. No. 1, 2 and 3 are 2 ins. diam. iron capped pipes firmly set and properly mkd. Line 1-2 was found to be S. 58°24'30" W., 563.3 ft., instead of S. 58°30'W., 563.3 ft. as approved. Line 2-3 was found to bear N. 53°33'W., instead of N. 53°24'W., as approved.

The NW. Cor. of Section 36, T. 15 S., R. 22 E., was missing and was re-established by me using the ties to Sur. No. 327 Southern lode as given in the field notes of the survey of T. 15 S., R. 22 E., as collateral evidence of its location. I set a galvanized iron pipe, 3 ft. long 12 ins. diam., 12 ins. in the ground and in a mound of stones with leaden cap appropriately mkd.

The north 1/4 Cor. of Section 36, T. 15 S., R. 22 E., is a limestone in place and plainly mkd. 1/4 on the north face as per the field notes. s rors nd NW. redord annicve 597.8 ie from north face as per the field notes.

The SW. Cor. of Section 36, T. 15 S., R. 22 E., is a granite stone mkd. C.C. on the north face as per the field notes.
The 1/4 Section Cor. common to Sections 25 and 26 Cors. is buried under the mill tailings pond and presumably lost. hors meed such evalurem , sends to bluur . N. 8 e brocer end to as vd teser bas inteals sew . 100 es is used to the control of the distance saw ons anil on deron edt. bevorge ac. it 0681 . wis 528 FIELD ASSISTANTS of ot broot of the control of our. no. 1800 Molfram queen lode; Cor. No. 3 and ore granite stones, firmly set and properly marked. Sur. No. 1800 King lode; Cors. No. 2 and are granite stones; firmly set and properly marked. Sur. No. 1966 St. George lode; Cor. No. 2 was temporarily reset by record dist. a.s bearing as riven on plat of Sur. No. 4197, this line being mitness a bundles of the local street. no movi dat of Sur. No. 4197, this line being witnessed by ine 1-5 sagerman lode.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

								ctober	17	<u>, 19 61</u>
I,		John H.	Stitzer				***************************************			
	l Surveyor, h	ereby certify	upon honor	that in pu	rsuance	of an orde	er receiv	ed from th	ne	
	Production of the	Engineer								
dated_		17, 1961								survey of
the mi	oing claim of . e, Corona									
loc known	e, Corona as the <u>Mas</u>	do No. 2 on No. 1	lode, Bi <u>lode an</u>	ırro lode i Aftertl	e, Bu hough	rro No. t lode	3 100	de, Mar	y Hope	lode,
	in Sect			(Lode,	placer, or	mill site)				
	15 S.							Arizon	2	and
	sted as Survey							(St	ate)	
execute the Ma describ	ed by me and unual of Instru ced in the fore	under my directions for the	ection, and Survey of tes, and I de	that said sur the Public L o further cer	rvey ha ands of rtify th	s been mad the Unite at the labo	e in striced States or expend	t conform , and in t ded and in	ity with s he specifi nproveme	aid order, c manner ents made
claima extent, portion	or for the bene nt(s) or location, and of, or interes enditures upon	its itemized valu st in, said labo	grant thereof a or and impre	ors are fully are specified	stated therein	in my rej with part	port then ticularity	rein, and to and full	that the detail, an	character, ad that no
Tu	cson, Ari	zona				lisk	n. 3	XI	The.	>,
	(Plac				1	WIII	(Min	adral Surveyor	7	
			CERTII	FICATE OF		ROVAL		ement, Si	urvey Of	Efice
					Phoeni	x, Arizo			ary 2	19 62
TI	e foregoing f	ield notes of r	nineral sur	vey No4	571	(Place)	chise N	lining D	Date) istrict	
	25, 26, 35									
Aria	ona	, execute	d byJ	ohn H. Sti	tzer				. Mineral	Surveyor.
correct	(State) order dated tions made preby approved	July 17,	1961		, hav	ing been cone field not	ritically	examined the survey	and the	necessary
					-	St	ate Dir	(Title)		
				FICATE OF						
	CERTIFY that to be copy of the o			of field notes	s of the	above desc	cribed m	ineral sur	vey No	

(Title)

CERTIFICATE OF SURVEYOR	
Lines No. 30 Augusto La la companya de la companya	
Surveyor, hareby dertify upon honor that in pursuance of an order received from the account.	
The second of th	
is the following the rate has children and I	
Local Sharror education of the control of the contr	
and the second of the second o	
A CONTRACTOR OF THE PARTY OF TH	
best post	
ted as Survey Ma,	
yd falais galaint blue edd at heacadan (e) autimat	
(A) or the standard value thereof are appealed in my report thereof, and that the characters and itself and it	
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IN REPLY REFER TO



United States Department of the Interior

9183.1 (942) M.S. #4571

BUREAU OF LAND MANAGEMENT Arizona State Office 3022 Federal Building Phoenix, Arizona 85025

April 24, 1974

Memorandum

155 22E

To : Chief, Branch of Records & Data Management (952)

From : State Director, Arizona

Subject: Mineral Survey No. 4571

This memorandum cancels the survey of the following lode claims of Mineral Survey No. 4571:

Coronado No. 1 Mary Hope

The following notation should be made on the plat of Mineral Survey No. 4571:

"Survey of the Coronado No. 1 and Mary Hope lode claims cancelled by State Director's memorandum dated April 24, 1974."

The plat and field notes should remain in the files. This memorandum should be made a part of the original field notes.

By letter dated March 23, 1973, W. J. Rundle, Vice President of Cyprus Mines Corporation, P. O. Box 4368, Tucson, Arizona, requested that we cancel that portion of Mineral Survey No. 4571 under which the Coronado No. 1 and Mary Hope lode claims were surveyed.

The above mining claims are scheduled for disposal under PX Application A 7840.

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cc: Director (420)



United States Lapartment of the Interior

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