



CONTACT INFORMATION
Mining Records Curator
Arizona Geological Survey
3550 N. Central Ave, 2nd floor
Phoenix, AZ, 85012
602-771-1601
<http://www.azgs.az.gov>
inquiries@azgs.az.gov

The following file is part of the Walter E. Heinrichs, Jr. Mining Collection

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STITZER, PAFFORD & ASSOCIATES

Corollo

surveyors & engineers

1125 N. Norris Ave.
P. O. Box 4748
327-5691
Tucson, Arizona 85719

October 24, 1967

Mr. Grover Heinrichs
Heinrichs Geoexploration Co.
Box 5671
Tucson, Arizona 85703

Dear Grover:

This letter will constitute our report of the triangulation done for control of the photogrammetry project for Cordero Mining Company in Sections 26, 27, 34, and 35 of T. 17 S., R. 16 E.

Coordinate values are based on sea level values of the state coordinate system, central zone, Arizona. Bearings are transverse Mercator's grid values. The initial value of which was calculated by inverting between U.S.C. and G.S. stations IRENE and DAVID. The sea level distance between these stations became the base distance for the triangulation calculations. The attached computer output sheet gives the values of coordinates for all stations as well as bearings and distances between stations.

Horizontal and vertical angles were measured during daylight hours with a K & E 2E theodolite reading directly to one second of arc. Horizontal control is of high third order accuracy. Vertical control cross checks indicate an accuracy of ± 0.75 Ft. Elevations were computed from vertical angles.

Descriptions of the stations used and set are as follows:

900 - U.S.C.&G.S. Triangulation Station IRENE, a bronze survey monument set in concrete. Located in the NW $\frac{1}{4}$ -SE $\frac{1}{4}$ Section 27, T. 16 S., R. 16 E., 20 ft. NW of a driveway into a residence and 20 ft. SW of the R/W fence of interstate #10. Ref. Hor. Control Data Quad. 321103 Station 1024, Vertical Control Data Quad. 321103 Pages 2 and 32 U.S.C. & G.S. Publications. Elev 3425.108



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901 - U.S.C. & G.S. Triangulation Station DAVID, a bronze survey monument set in concrete. Located in the NE $\frac{1}{4}$ -NE $\frac{1}{4}$ Section 13, T. 17 S., R. 16 E., on the crest of a small hill 0.25 miles northeast of a missile site. Ref. Hor. Control Data Quad. 311104 Station 1020 U.S.C. & G.S. Publications.

902 - Control station set for this project. A lead cap pipe set in a mound of stones. Located in the SE $\frac{1}{4}$ -SE $\frac{1}{4}$ of Section 26, T. 17 S., R. 16 E., on the western extremity of an east west ridge. Top of pipe is 1.4 ft. above ground level.

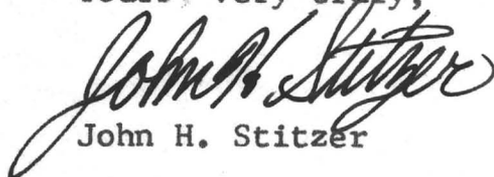
903 - Control station set for this project. A lead cap pipe set in a mound of stones. Located in the NW $\frac{1}{4}$ -SW $\frac{1}{4}$ Section 35, T. 17 S., R. 16 E., on the top of a small hill 1000 ft. ESE of the large dam of a stock watering pond. Top of pipe is 1.0 ft. above ground level.

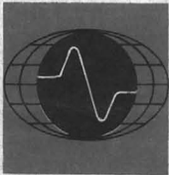
904 - Control station set for this project. A lead cap pipe set in a mound of stones. Located in the SE $\frac{1}{4}$ -SW $\frac{1}{4}$ of Section 27, T. 17 S., R. 16 E., on top of a high hill 0.35 miles south of the Pauline Mine shaft. Top of pipe is 1.2 ft. above ground level.

905 - Control station set for this project. A $\frac{1}{2}$ " rebar 14" long set 12" in the ground. Located in the SW $\frac{1}{4}$ -NW $\frac{1}{4}$ of Section 26, T. 17 S., R. 16 E., 1750 ft. west of a stock watering tank. Top of pin is 0.2 ft. above ground level.

Coordinate values and station elevations of the above stations are given on the control diagram attached.

Yours very truly,


John H. Stitzer



HEINRICHS GEOEXPLORATION COMPANY

806 WEST GRANT ROAD, TUCSON, ARIZONA, 85703. P.O. BOX 5671. PHONE: (AREA CODE 602) 623-0578

October 12, 1967

→ **Mr. Don Jennings
Cordero Mining Company
C/O Flamingo Motel
1300 North Stone
Tucson, Arizona**

**Re: Proposed Air Photography and
Stereo Map Compilation, Cuprite
Area, Pima County, Arizona**

Dear Don:

Confirming recent phone calls and conferences between Walt and Mr. Haas of Cordero and you and myself, we herewith propose for our mutual understanding and agreement the following:

Geoex will furnish an air photo and ground control team including all the necessary aircraft vehicles, cameras, transits and stereo compilation equipment in an area as designated by Cordero Mining Company and as indicated on the attached sketch map as areas A and B.

A is the area of stereo-compilation and the following specifications will prevail:

Location: S N3/4 Sections 26 and 27
N S1/4 Sections 34 and 35
T17S, R16E
Pima County, Arizona

Scale: 1"=500' final mylar original contour map
1"=500' photo scale 9"x9"

Accuracy: 90% of tested points on contour map will be within
1/2 contour interval

Contour Interval: 10 feet

Area B Photo coverage only, no compilation
9" x 9" photos Scale 1"=500

Location: SE1/4 Section 21
S1/2 Section 22
S1/2 Section 23
SW1/4 Section 24
W1/2 Section 25
N1/4 Section 26
N1/4 Section 27
E1/2 Section 28
S3/4 Section 34
S3/4 Section 35
W1/2 Section 36

All T17S, R16E, Pima County, Arizona

- Data will consist of:
1. One set of 9" x 9" photos
 2. One mylar contour map (original)
 3. Three blue lines of map

Charges will be at the following rates:

1. For photos and processing for one set of 9" x 9" at a scale of 1"=500 feet - - - - -	\$660.00	
2. Stereo compilation, Area A	600.00	300.00
3. Field horizontal and vertical control, paneling, etc. 2 days @ \$150.00/day	300.00	470.00
4. Drafting on mylar final contour presentation	200.00	
5. Miscellaneous directly related supplies and expenses at our cost and estimated at - -	50.00	
6. Vehicles expenses \$12.00/day and 12¢/mile for each vehicle used	40.00	
Estimated total cost of job	\$1,850.00	

Mr. Don Jennings
Cordero Mining Company

Page 3

October 12, 1967

At present we plan to have a crew in the field tomorrow, October 13, 1967 and flying will commence next Tuesday, October 17, 1967. Final compilation will be completed about November 8, 1967.

All property permits, brushing and trespassing-liability and related costs incurred on behalf of client assumed by client. Charges for extra equipment and personnel employed if mutually desired, are extra.

Geoex will save client harmless from all Workmen's Compensation, public liability and property damage liability incurred by Geoex employees.

Payments due on presentation. Billings may be submitted periodically with final statement after completion of final report.

Indication of your understanding and approval of the above by executing as provided below on the attached copy of this letter and returning it to us, will be most appreciated.

Sincerely yours,

HEINRICHS GEOEXPLORATION COMPANY

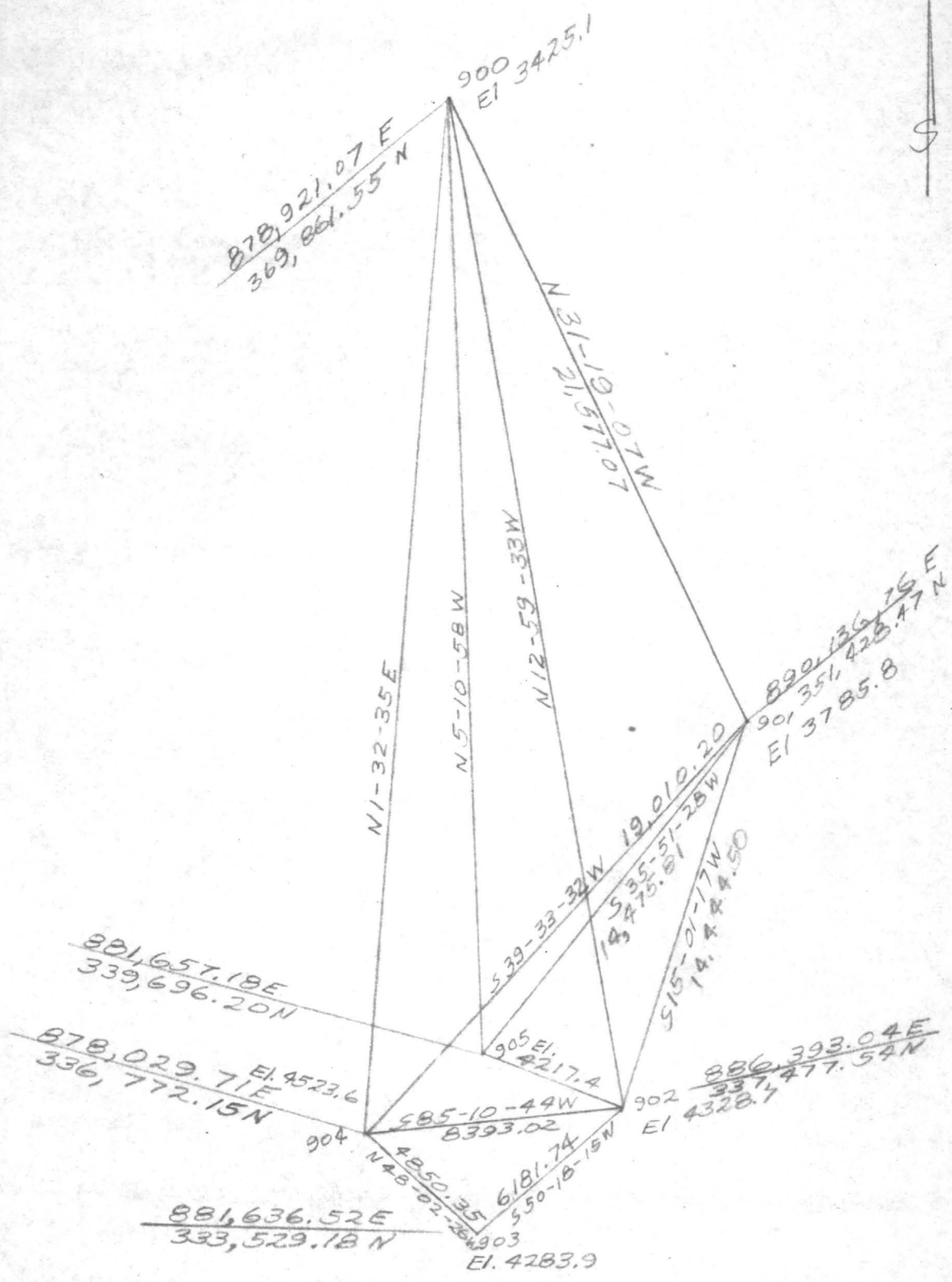

E. Grover Heinrichs
Vice President

DATE: Oct. 14, 1967

ACCEPTED BY: Donald R. Jennings

TITLE: Geologist

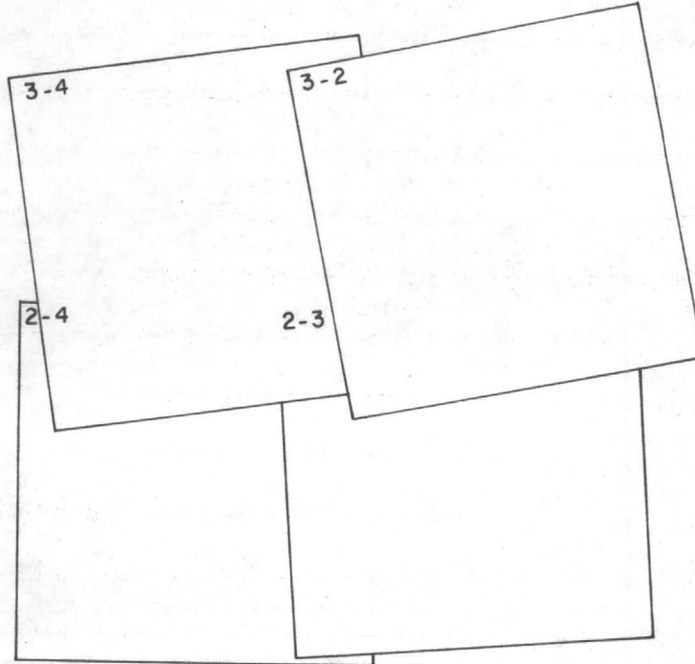
EGH: jc
Enclosure: 1



CONTROL DIAGRAM
TRIANGULATION IN SECTIONS
26, 27, 34 & 35, T.17 S. R.16 E.
FOR
HEINRICH'S GEOEX COMPANY

OCT. 1967
STITZER, PAFFORD AND ASSOC.

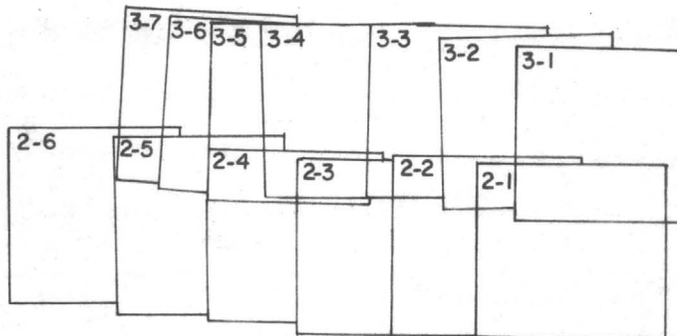
PHOTO INDEX DIAGRAM
for
CORDERO MINING COMPANY



18 1/2" x 18 1/2" PHOTOS

DATED OCT. 20 & 23, 1967

SCALE: 1" = 520' APPROX.



9" x 9" PHOTOS

DATED OCT. 20, 1967

SCALE: 1" = 1130' APPROX.

N



FILE COPY

PAULINE MINE AREA
PIMA COUNTY, ARIZONA

**HEINRICHS
GEOEXPLORATION COMPANY**



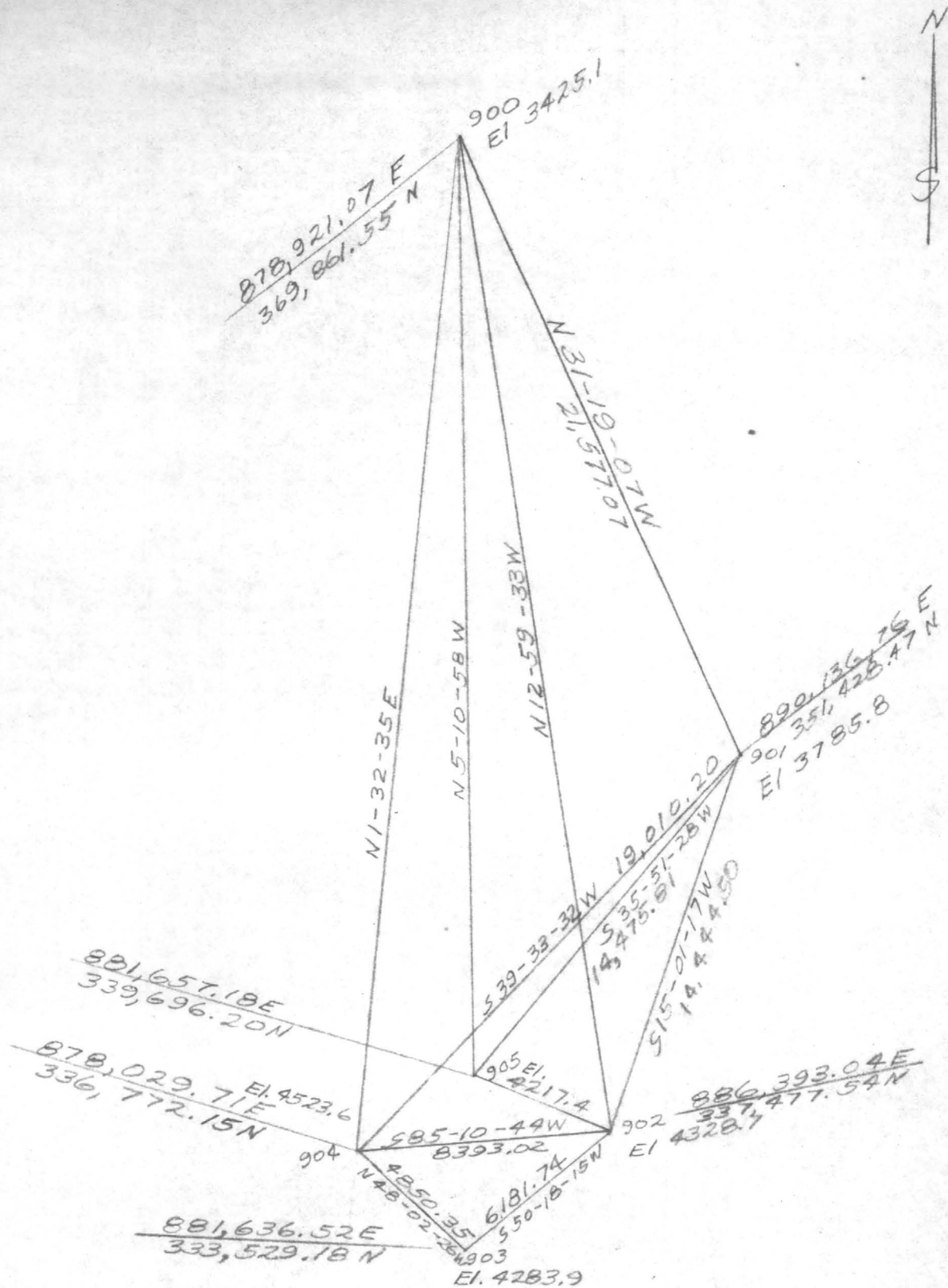
geophysical engineers

POST OFFICE BOX 5671, TUCSON, ARIZONA, 85703

Phone: 602 / 623-0578

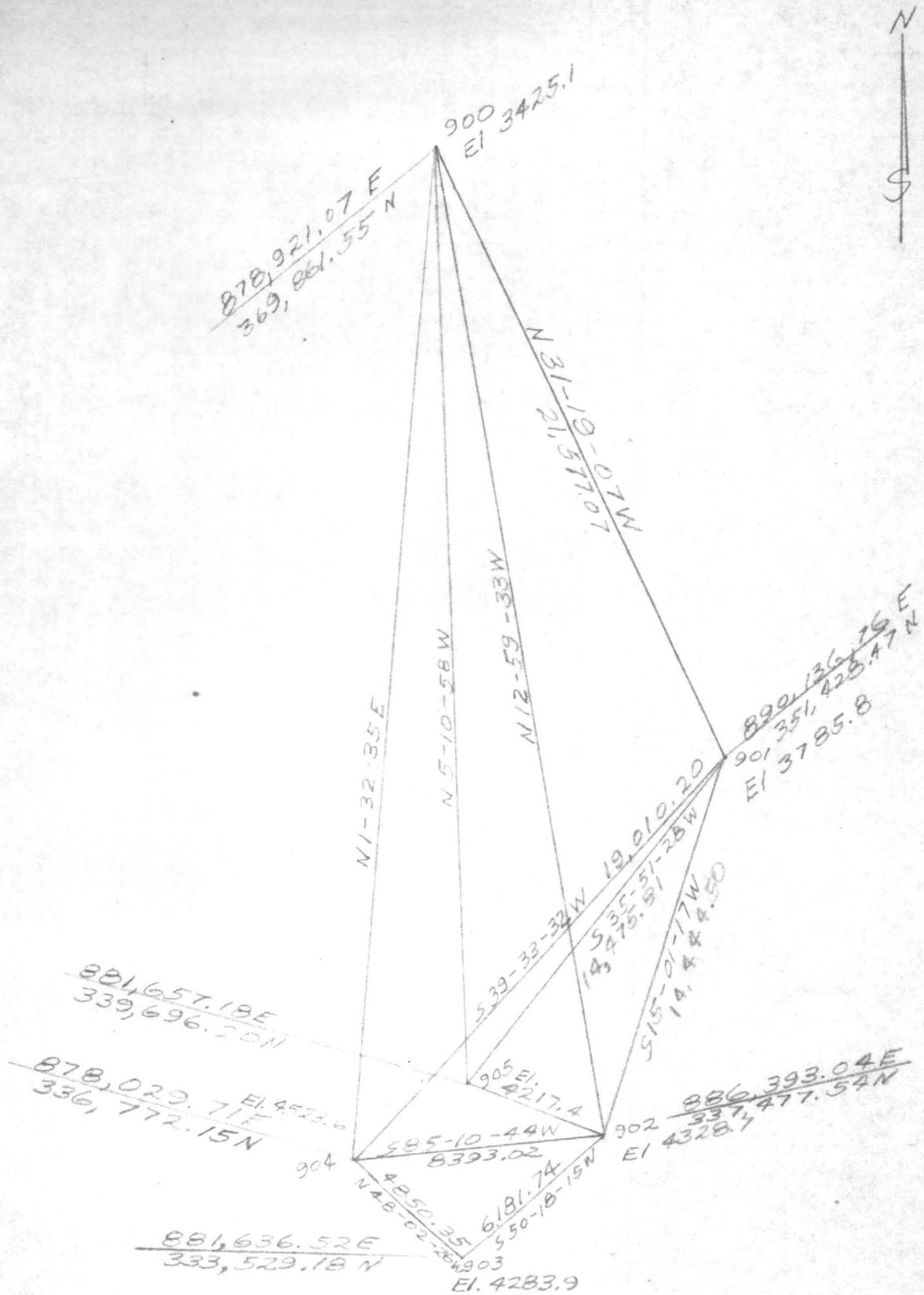
Cable: GEOEX, Tucson

vancouver
sydney



CONTROL DIAGRAM
 TRIANGULATION IN SECTIONS
 26, 27, 34 & 35, T.17 S. R.16 E.
 FOR
 HEINRICHS GEOEX COMPANY

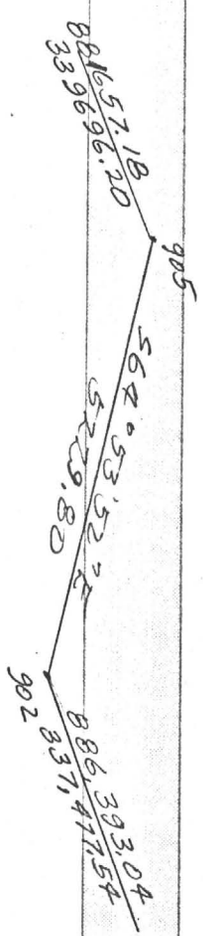
OCT. 1967
 STITZER, PAFFORD AND ASSOC.



CONTROL DIAGRAM
 TRIANGULATION IN SECTIONS
 26, 27, 34 & 35, T.17S. R.16E.
 FOR
 HEINRICHS GEOEX COMPANY

OCT. 1967
 STITZER, PAFFORD AND ASSOC.

COURSE FROM TO	BEARING	DISTANCE	COORDINATES		POINT
			EAST	NORTH	
901 900	N 31 19 7. W	21577.07			
901 905	S 35.51.28. W	14475.81	881657.18	339696.20	905
905 900	N 5 10 58. W	30289.18			900 IRENE
901 900	N 31 19 7. W	21577.07	890136.76	351428.47	901 DAVID
901 902	S 15. 1.17. W	14444.50	886393.04	337477.54	902
902 900	N 12 59 33. W	33234.84			
901 900	N 31 19 7. W	21577.07			
901 904	S 39.33.32. W	19010.21	878029.71	336772.15	904
904 900	N 1 32 35. E	33101.40			
902 904	S 85 10 44. W	8393.02			
902 903	S 50.18.15. W	6181.74	881636.52	333529.18	903
903 904	N 48 2 26. W	4850.35			

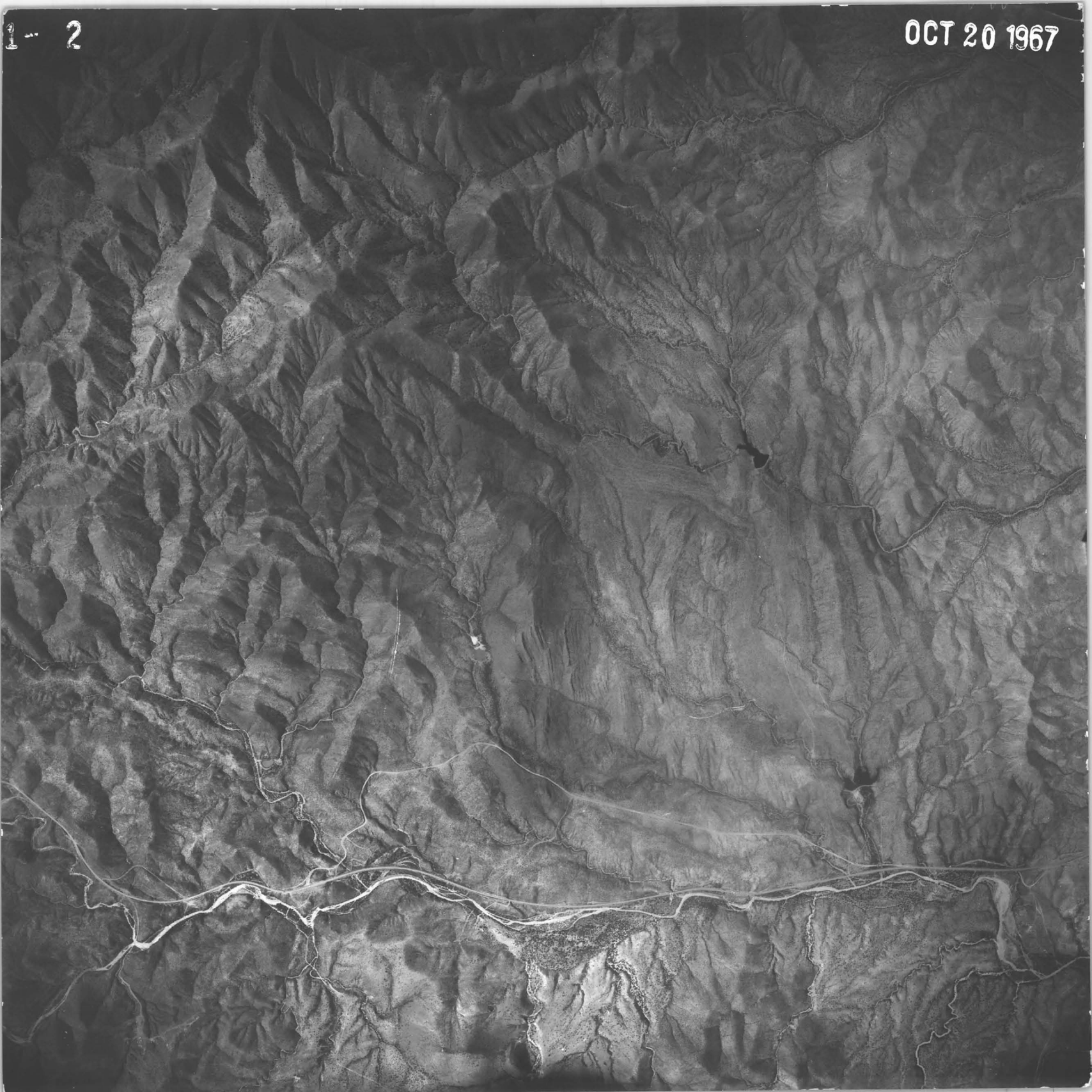


4735.86
 $6,393.04 - 1657.18$
 $9696.22 - 7477.54 = 2,1345586$
 2218.66

$64^{\circ}53'52'' = 90555235 \text{ SIN}$
 $.92423454 \text{ COS}$

1- 2

OCT 20 1967

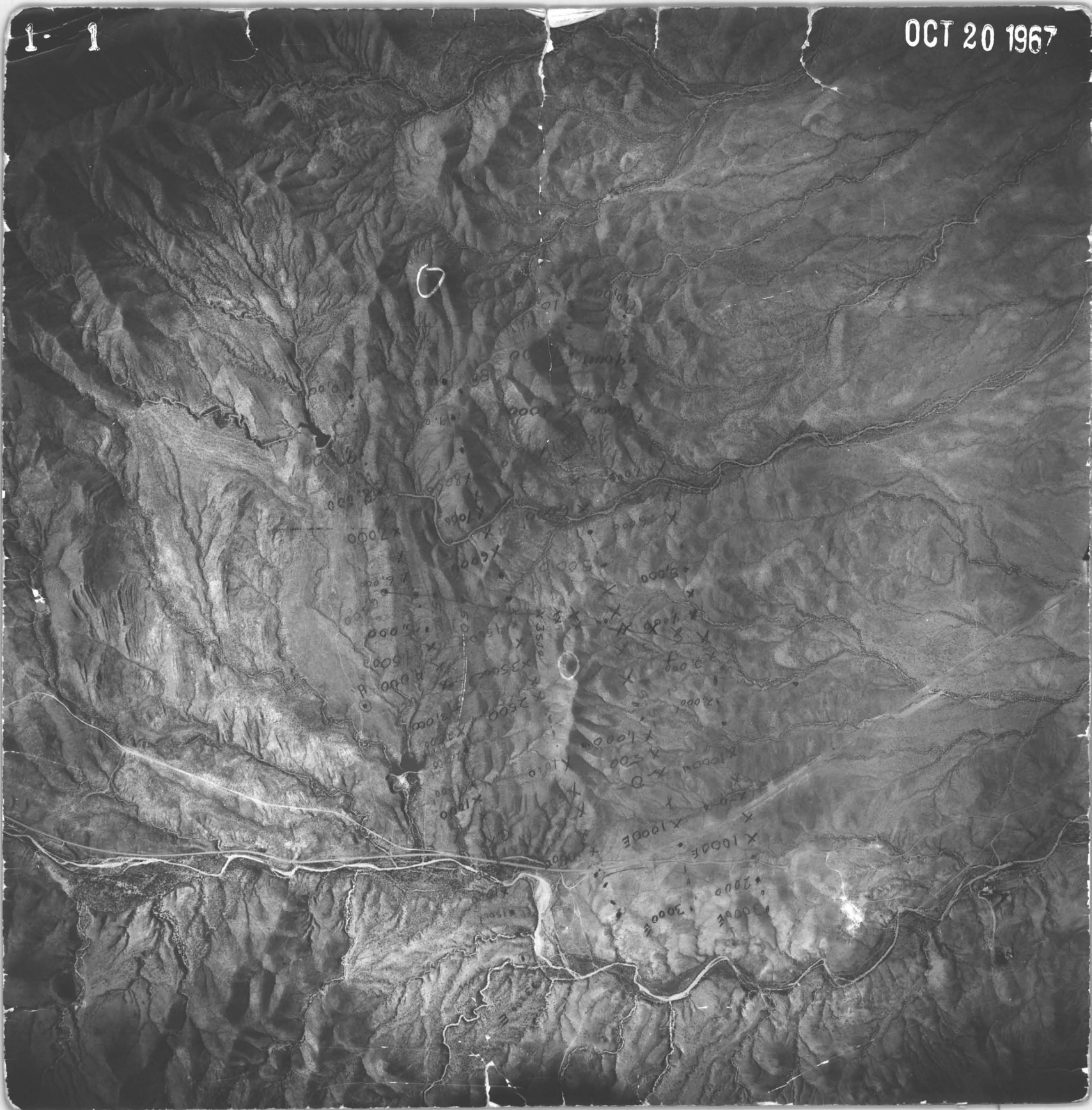


HEINRICHS GEOEXPLORATION CO.
Phone: (Area 602) 623-0578
(Cable: GEOEX)



BOX 5671 • TUCSON, ARIZONA 85703

OCT 20 1967



2-6

OCT 23 1967



2-5

OCT 23 1967



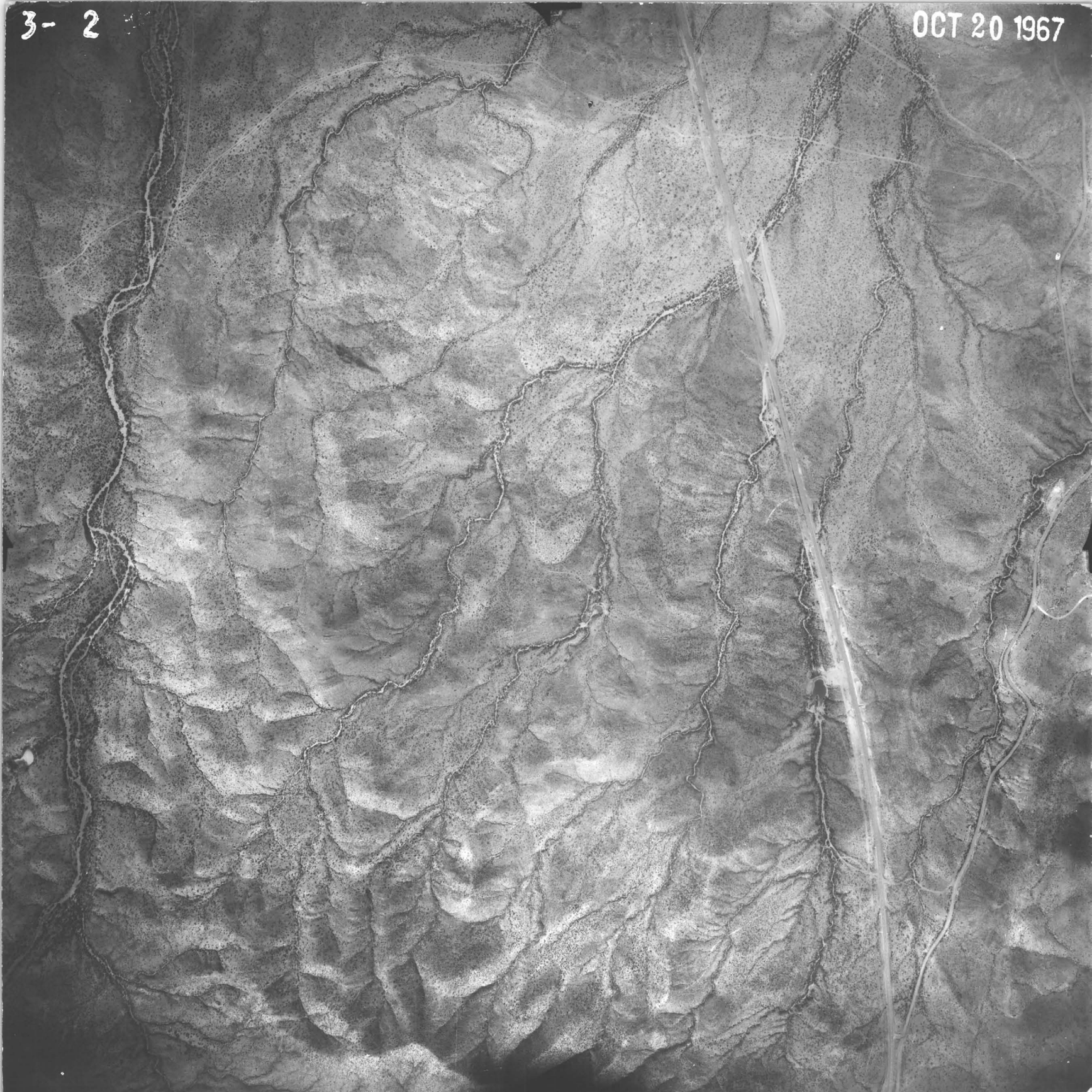
3-1

OCT 20 1967



3-2

OCT 20 1967



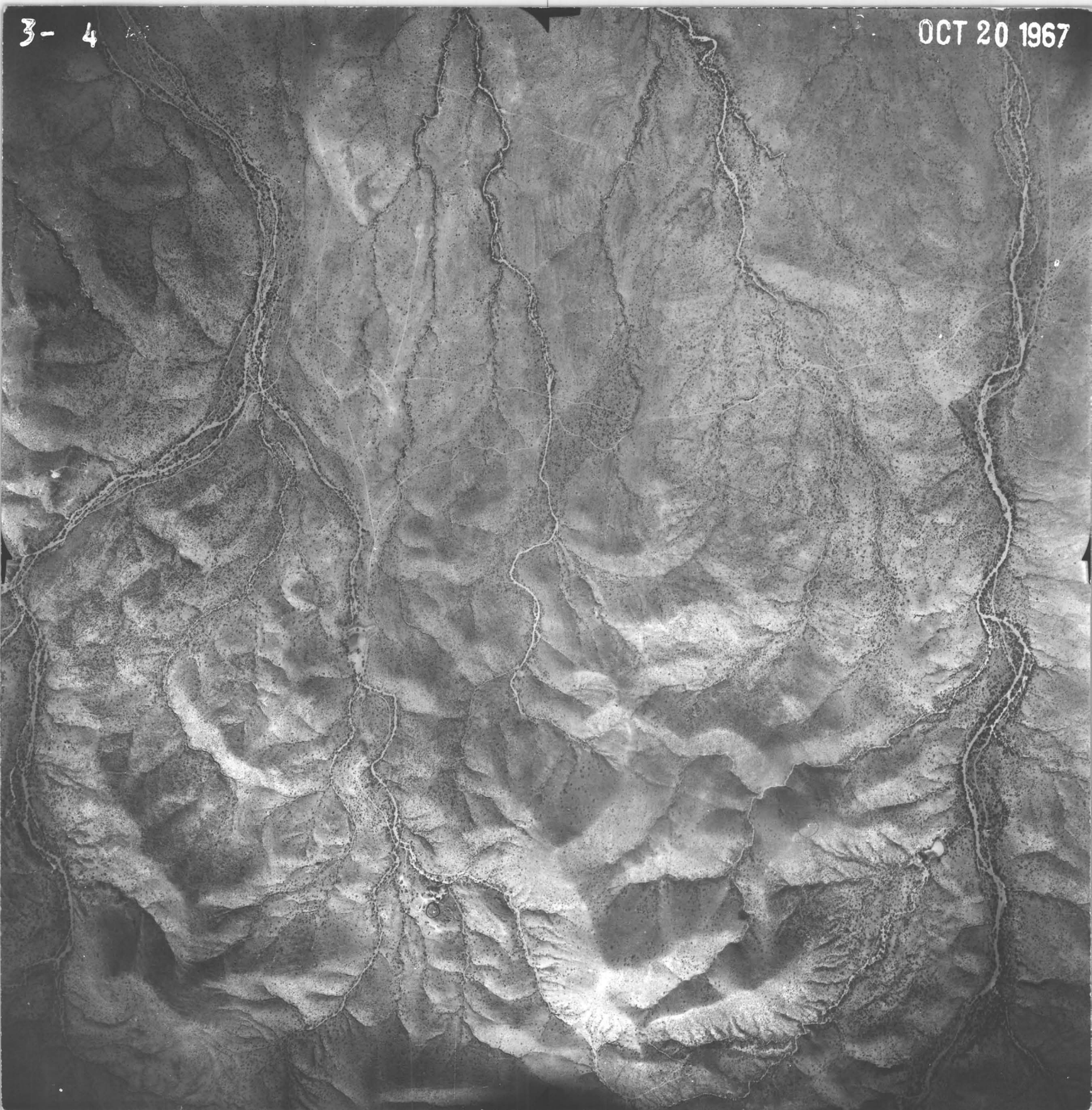
3- 3

OCT 20 1967



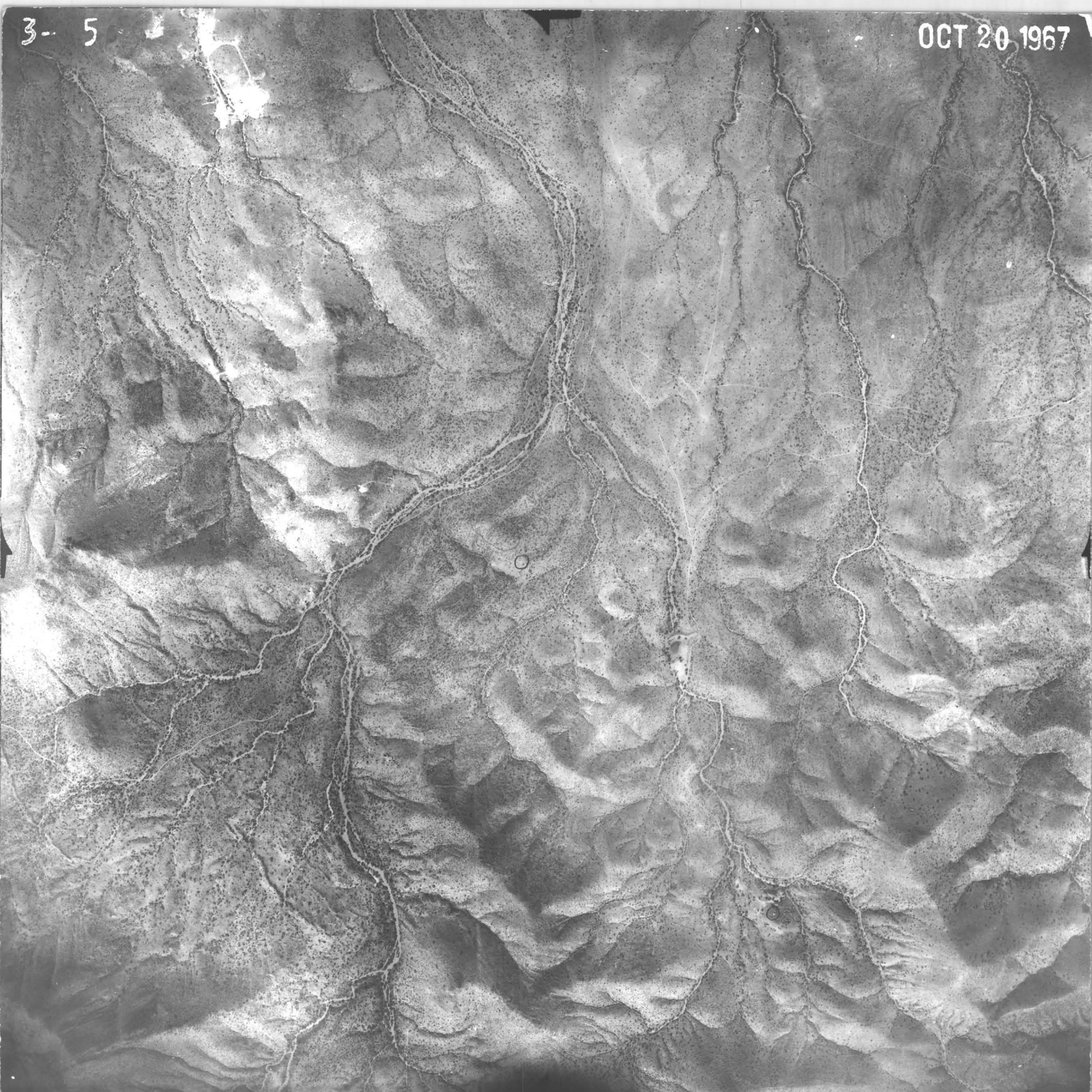
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OCT 20 1967



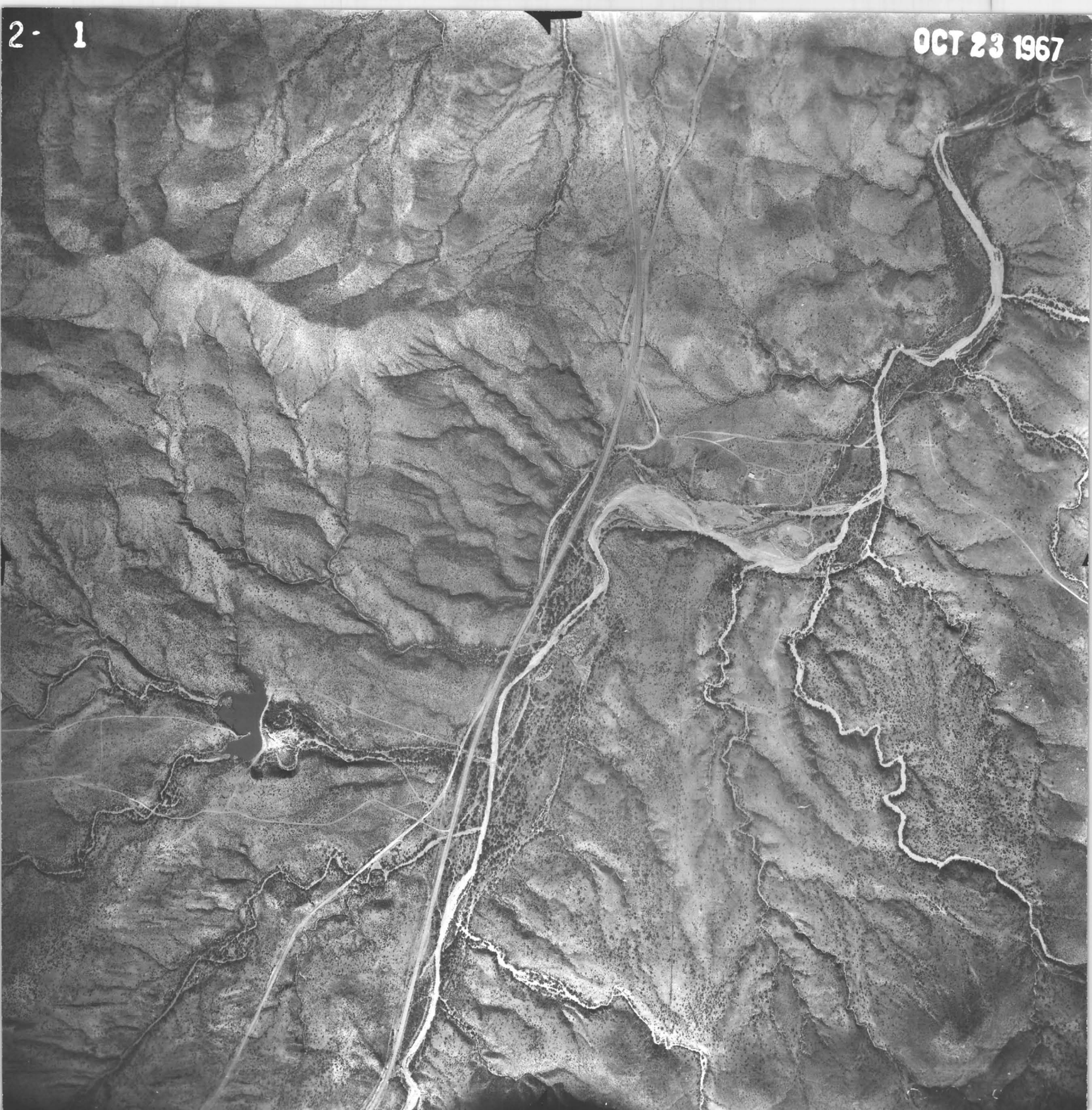
3- 5

OCT 20 1967



2- 1

OCT 23 1967



2-2

OCT 23 1967



2-3

OCT 23 1967



2-4

OCT 23 1967



3-6

OCT 20 1967



November 9, 1967

Mr. Ed Hager
Cordero Mining Company
P. O. Box 506
Winnemucca, Nevada

Re: Photogrammetry Project, Pauline
Mine Area, Pima County, Arizona

Dear Mr. Hager:

This letter will confirm the completion of the aerial photography and stereo map compilation of the Pauline mine area, Pima County, Arizona as per our contract dated October 12, 1967.

Enclosed is the original topographic contour map, scale 1"=500 feet at 10 foot contour interval, and four 18½" x 18½" photact film photographs, scale 1"=500 feet approximately.

The 18½" x 18½" photos were not requested but we are including them because 9½" x 9" contact prints at a scale of 500 feet to the inch would have covered a very small area and 16 photos would have been needed in place of four photos. Also the photact film is a photo sensitized polyester material ideal for rugged field usage. If you still prefer, we will send the 9" x 9" prints at a scale of 500'=1" approximately. Please let us know your desire.

Also enclosed are (13) thirteen 9" x 9" photographs marked preliminary, because of a scratch on them. Another set will be furnished you without this imperfection at no extra charge in the very near future. A small 8½" x 11" photo index diagram indicating approximate scale of Photos and relative position is also enclosed for your convenience in laying out the photographs.

RE: TRIANGULATION CONTROL

The following information constitutes our report of the triangulation done for control of the photogrammetry project in Sections 26, 27, 34, and 35, T17S, R16E.

Coordinate values are based on sea level values of the state coordinate system, central zone, Arizona. Bearings are Traverse Mercator's grid values. The initial value of which was calculated by inversing between U.S.C. & G.S. stations Irene and David. The sea level distance between these stations became the base distance for the triangulation calculations.

Descriptions of the stations used and set are as follows:

900 U.S.C. & G.S. Triangulation Station Irene

A bronze survey monument set in concrete, located in NW $\frac{1}{4}$ - SE $\frac{1}{4}$, Section 27, T. 16 S., R. 16 E.

Coordinate values: 878,921.07 E and 369,861.55 N
Elevation: 3,425.1 feet

901 U.S.C. & G.S. Triangulation Station David

A bronze survey monument set in concrete, located in the NE $\frac{1}{4}$ - NE $\frac{1}{4}$, Section 13, T17S, R16E.

Coordinate values: 890,136.76 E and 351,428.47 N
Elevation: 3,785.8 feet

902 Georex Control Station for this project

A lead cap pipe 1.4 feet above the ground set in a mound of stones, located in the SE $\frac{1}{4}$ - SE $\frac{1}{4}$, Section 26, T. 17 S., R. 16 E., on the western extremity of an east-west ridge.

Mr. Ed Hager
Cordero Mining Company

Page 3

November 9, 1967

903 Geoex Control Station for this project

A lead cap pipe 1.0 feet above ground set in a mound of stones, located in the NW $\frac{1}{4}$ - SW $\frac{1}{4}$, Section 35, T17S, R. 16 E, on top of a small hill approximately 1,000 feet ESE of a large stock dam.

904 Geoex Control Station for this project

A lead cap pipe 1.2 feet above ground set in a mound of stones, located in the SE $\frac{1}{4}$ - SW $\frac{1}{4}$ of Section 27, T. 17 S., R. 16 E., on top of a high hill 0.35 miles south of the Pauline Mine shaft.

905 Geoex Control Station for this project

A one-half inch reinforcing steel bar 14" long set 12" in the ground, located in SW $\frac{1}{4}$ - NW $\frac{1}{4}$, Section 26, T. 17 S., R. 16 E., 1,750 feet west of a stock watering tank.

Enclosed is a copy of the computer output sheet giving the values of coordinates for all of the stations as well as bearings and distances between them.

Very truly yours,

HEINRICHS GEOEXPLORATION COMPANY

No. 580611

RECEIPT FOR CERTIFIED MAIL—30¢

SENT TO <i>Cordero Mining</i>		POSTMARK OR DATE
STREET AND NO. <i>P.O. Box 506</i>		<i>11/9/67</i>
P. O., STATE, AND ZIP CODE <i>Winnemucca, Nevada</i>		
EXTRA SERVICES FOR ADDITIONAL FEES		
<input checked="" type="checkbox"/> Return Receipt Shows to whom and date delivered	<input type="checkbox"/> Shows to whom, date, and where delivered	<input type="checkbox"/> Deliver to Addressee Only
<input checked="" type="checkbox"/> 10¢ fee	<input type="checkbox"/> 35¢ fee	<input type="checkbox"/> 50¢ fee

POD Form 3800 Mar. 1966 NO INSURANCE COVERAGE PROVIDED— (See other side) NOT FOR INTERNATIONAL MAIL

ation Division



SCALE 1:62 500

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

TOPOGRAPHIC
MAP SYMBOL SHEET
SEPTEMBER 1964

QUADRANGLE MAPS, AND QUADRANGLE MAP SERIES

Quadrangle maps cover four-sided areas bounded by parallels of latitude and meridians of longitude. Quadrangle size is given in minutes or degrees. The usual dimensions of quadrangles are: 7.5 by 7.5 minutes, 15 by 15 minutes, 30 by 30 minutes, and 1 degree by 1, 2, or 3 degrees.

Quadrangle map series are map groups of the same size quadrangles. In each series the maps follow a systematic quadrangle pattern, they have a uniform format, and they usually have the same scale.

MAP SCALE DEPENDS ON QUADRANGLE SIZE

The scale of a map is the ratio between a map distance and the same distance measured on the ground.

Map scale is given as a numerical ratio, and by bars marked in feet, miles, and kilometers.

STANDARD SCALES AND PRICES OF THE NATIONAL TOPOGRAPHIC MAP SERIES

SERIES	SCALE	PRICE
7.5 minute	1:24,000 1 inch equals 2,000 feet	\$0.30
15 minute	1:62,500 1 inch equals about one mile	.30
1:63,360 (Alaska)	1:63,360 1 inch equals one mile	.30
30 minute	1:125,000 1 inch equals about two miles	.30
1:250,000	1:250,000 1 inch equals about four miles	.50
1:1,000,000	1:1,000,000 1 inch equals about sixteen miles	1.00

CONTOURS SHOW LAND SHAPES AND ELEVATION

The shape of the land, portrayed by contours, is the distinctive characteristic of topographic maps.

Contours are imaginary lines following the ground surface at a constant elevation above sea level.

The **contour interval** is the regular elevation difference separating adjacent contour lines on maps.

Contour intervals depend on ground slope and map scale; they vary from 5 to 200 feet. Small contour intervals are used for flat terrain; larger intervals for rugged mountain areas.

Supplementary dashed or dotted contours, at less than the regular interval, are used in flat areas.

Index contours, every fourth or fifth line, are heavier than others, and have elevation figures.

Hachures, form lines, and symbol patterns are also used to show some kinds of topographic forms.

Relief shading, an overprint giving a three-dimensional effect, is used on some quadrangle maps.

COLORS DISTINGUISH CLASSES OF MAP FEATURES

Black is used for man-made or cultural features, such as roads, buildings, names, and boundaries.

Blue is used for water or hydrographic features, such as lakes, rivers, canals, and glaciers.

Brown is used for relief or hypsographic features—land shapes portrayed by contours or hachures.

Green is used for woodland cover, with typical patterns to show scrub, vineyards, or orchards.

Red emphasizes important roads, shows built-up urban areas, and public-land subdivision lines.

STATE TOPOGRAPHIC INDEXES SHOW MAPS PUBLISHED

For each State, and for Puerto Rico and the Virgin Islands, indexes show all maps distributed. Index maps give quadrangle location and name, and survey date. Listed also are: special maps and sheets with prices, map dealers and Federal distribution centers, map reference libraries, and detailed instructions for ordering topographic maps.

HOW MAPS MAY BE OBTAINED

Mail orders for maps west of the Mississippi River should be addressed to the Geological Survey, Distribution Section, Federal Center, Denver 25, Colo., and for maps east of the Mississippi River to the Geological Survey, Distribution Section, Washington 25, D. C. Maps of Alaska may also be ordered from the Geological Survey, 520 Illinois Street, Fairbanks, Alaska. Order by map name, State, and series. Maps without woodland overprint are furnished on request. A 20% discount is allowed on an order amounting to \$10 or more, and 40% discount is allowed on an order amounting to \$60 or more. Each order for maps should be accompanied by exact payment in cash, or by money order or check made payable to the Geological Survey.

Sales counters are maintained in the following Geological Survey offices where maps of the area may be purchased in person: Acorn Bldg, 8001 Newell St., Silver Spring, Md.; 1028 General Services Administration Building, Washington 25, D.C.; 1109 North Highland Street, Arlington, Va.; 345 Middlefield Road, Menlo Park, Calif.; 1031 Bartlett Building, Los Angeles, Calif.; Federal Building, U. S. Court House, Sacramento, Calif.; 504 Custom House, San Francisco, Calif.; Federal Center, Denver, Colo.; 468 New Custom House, Denver, Colo.; 602 Thomas Building, Dallas, Texas; 8102 Federal Office Bldg., Salt Lake City, Utah; South 157 Howard Street, Spokane, Wash.; 503 Cordova Building, Anchorage, Alaska; 117 Federal and Territorial Building, Juneau, Alaska; Wright Building, Palmer, Alaska; and 310 First Avenue, Fairbanks, Alaska.

State indexes and a folder describing topographic maps are furnished free on request.

Private dealers sell quadrangle maps at their own prices. Names and addresses of such dealers are listed in each State index.

SCALE 1:24 000



2 MILES

1

SCALE 1:24 000

0

5

1

1000
0

5000

SCALE 1:24 000

10 000

15 000 FEET

TOPOGRAPHIC MAP SYMBOLS

VARIATIONS WILL BE FOUND ON OLDER MAPS

Hard surface, heavy duty road, four or more lanes	
Hard surface, heavy duty road, two or three lanes	
Hard surface, medium duty road, four or more lanes	
Hard surface, medium duty road, two or three lanes	
Improved light duty road	
Unimproved dirt road and trail	
Dual highway, dividing strip 25 feet or less	
Dual highway, dividing strip exceeding 25 feet	
Road under construction	

Railroad, single track and multiple track	
Railroads in juxtaposition	
Narrow gage, single track and multiple track	
Railroad in street and carline	
Bridge, road and railroad	
Drawbridge, road and railroad	
Footbridge	
Tunnel, road and railroad	
Overpass and underpass	
Important small masonry or earth dam	

Dam with lock	
Dam with road	
Canal with lock	

Buildings (dwelling, place of employment, etc.)	
School, church, and cemetery	
Buildings (barn, warehouse, etc.)	

Power transmission line	
Telephone line, pipeline, etc. (labeled as to type)	
Wells other than water (labeled as to type)	
Tanks; oil, water, etc. (labeled as to type)	
Located or landmark object; windmill	
Open pit, mine, or quarry; prospect	
Shaft and tunnel entrance	

Horizontal and vertical control station:	
Tablet, spirit level elevation	BM Δ 5653
Other recoverable mark, spirit level elevation	Δ 5455
Horizontal control station: tablet, vertical angle elevation	
Any recoverable mark, vertical angle or checked elevation	Δ 3775
Vertical control station: tablet, spirit level elevation	
Other recoverable mark, spirit level elevation	\times 954
Checked spot elevation	\times 4675
Unchecked spot elevation and water elevation	\times 5657 870

Boundary, national	
State	
County, parish, municipio	
Civil township, precinct, town, barrio	
Incorporated city, village, town, hamlet	
Reservation, national or state	
Small park, cemetery, airport, etc.	
Land grant	

Township or range line, United States land survey	
Township or range line, approximate location	
Section line, United States land survey	
Section line, approximate location	
Township line, not United States land survey	
Section line, not United States land survey	
Section corner, found and indicated	
Boundary monument: land grant and other	
United States mineral or location monument	

Index contour		Intermediate contour	
Supplementary contour		Depression contours	
Fill		Cut	
Levee		Levee with road	
Mine dump		Wash	
Tailings		Tailings pond	
Strip mine		Distorted surface	
Sand area		Gravel beach	

Perennial streams		Intermittent streams	
Elevated aqueduct		Aqueduct tunnel	
Water well and spring		Disappearing stream	
Small rapids		Small falls	
Large rapids		Large falls	
Intermittent lake		Dry lake	
Foreshore flat		Rock or coral reef	
Sounding, depth curve		Piling or dolphin	
Exposed wreck		Sunken wreck	
Rock, bare or awash; dangerous to navigation			

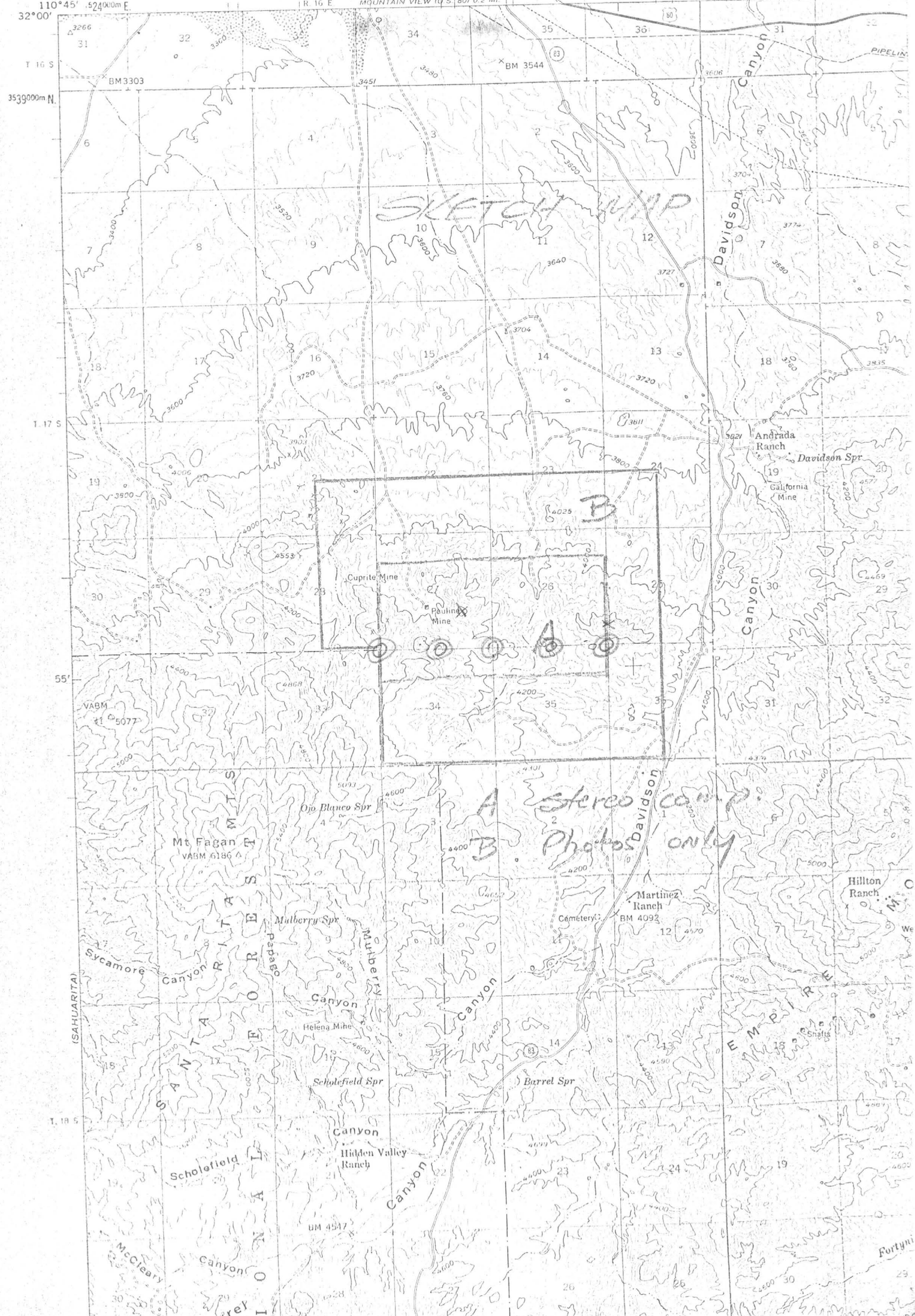
Marsh (swamp)		Submerged marsh	
Wooded marsh		Mangrove	
Woods or brushwood		Orchard	
Vineyard		Scrub	
Inundation area		Urban area	

Take No

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

TUCSON 24 MI.
MOUNTAIN VIEW (ARIZ 83) 0.6 MI.

(TUCSON) 110°45' 52.4000m E R 16 E MOUNTAIN VIEW (S 80) 0.2 MI. 40' (RINCON)



SKETCH MAP

B

A Stereo Davidson camp Photos only

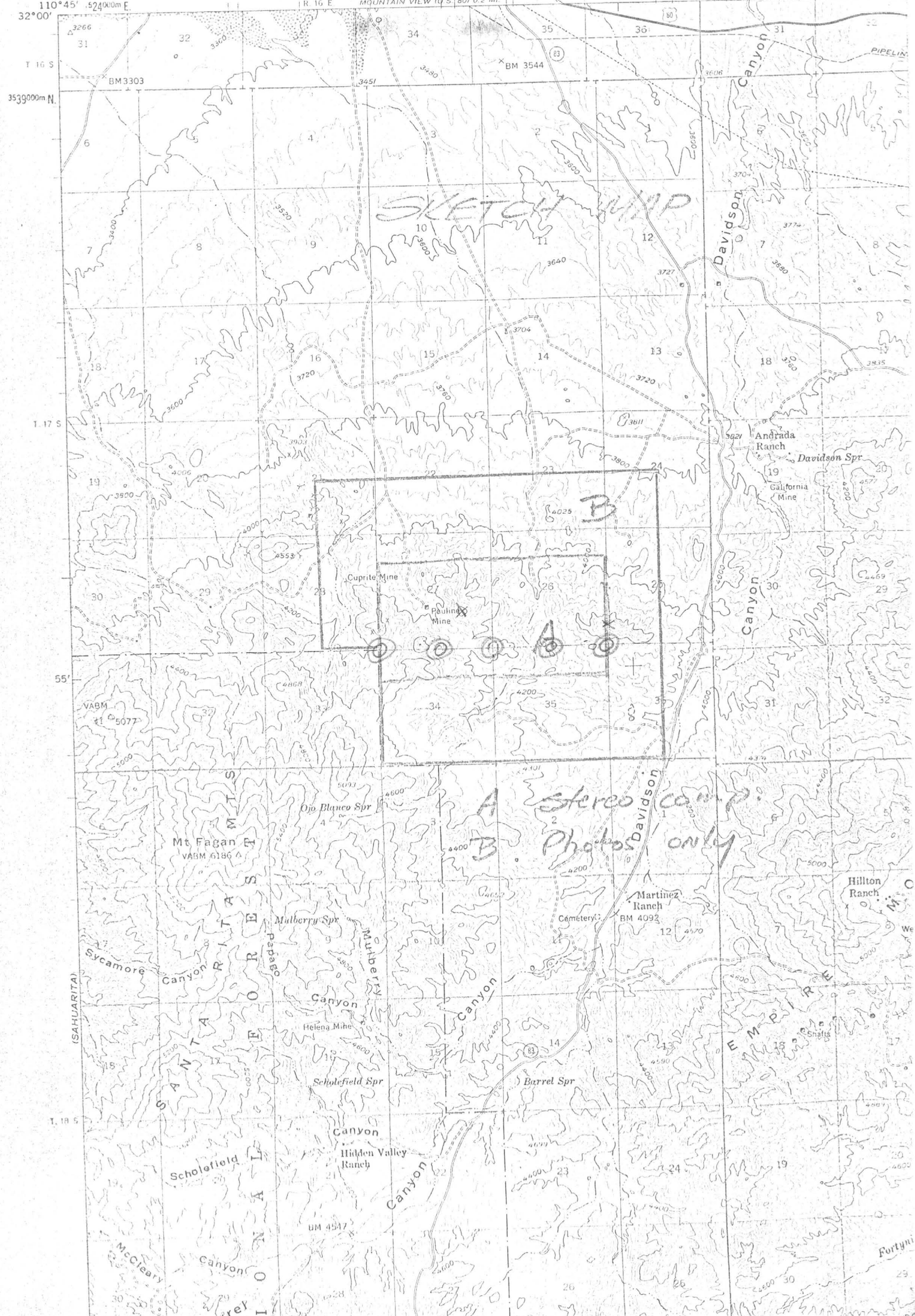
B

(SAHUARITA)
SANTALITA MTS
Sycamore Canyon
Mulberry Canyon
Scholefield Canyon
McCleary Canyon
PREY

Ojo Blanco Spr
Cuprite Mine
Pauline Mine
Helena Mtn
Scholefield Spr
Hidden Valley Ranch
UM 4517

Davidson Canyon
Martinez Ranch
Cemetery
Barrel Spr
EMERALD

Andrada Ranch
Davidson Spr
California Mine
Hilton Ranch
Fortyni



(TUCSON)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

TUCSON 24 MI
MOUNTAIN VIEW (ARIZ. 83) 0.6 MI

(IRINCON)

