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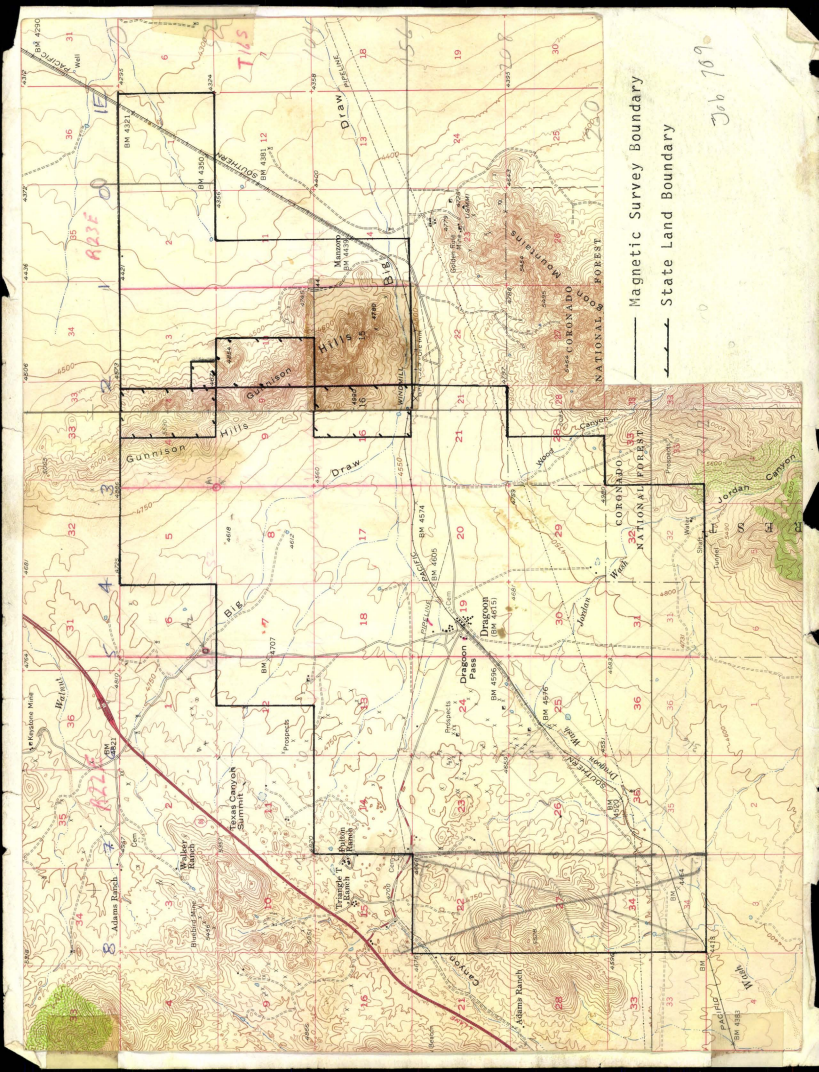
CONSTRAINTS STATEMENT

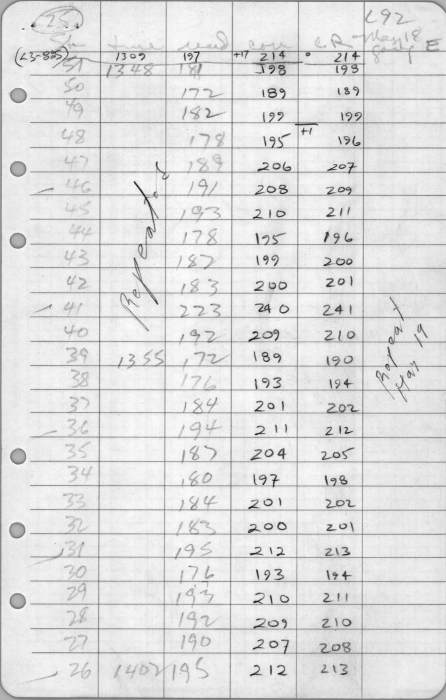
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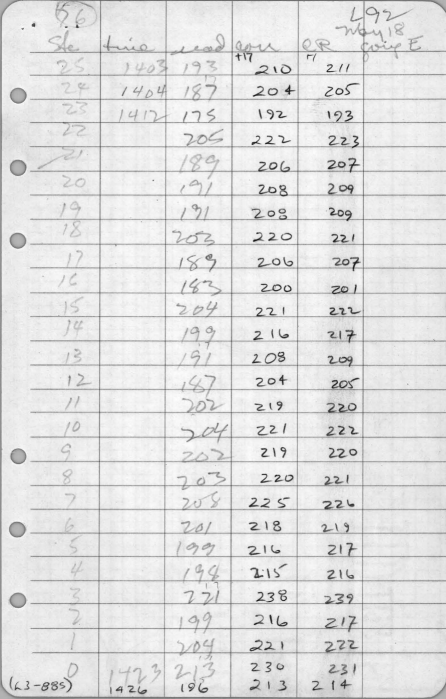
QUALITY STATEMENT

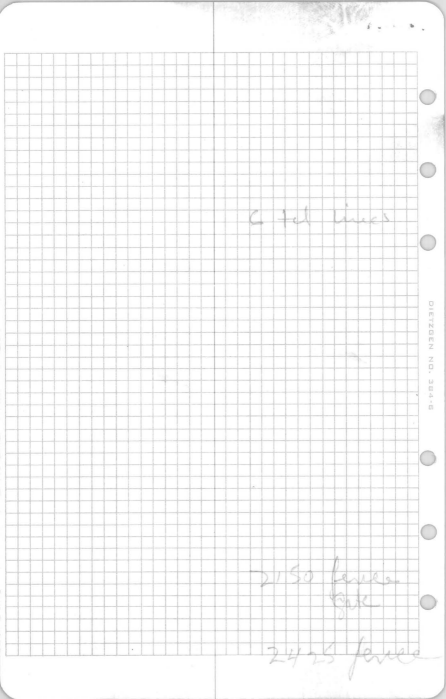
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N Jence DIEZGEN NO. 384-6 2 SALO 348 Ø





T/65 R23E sec 1 (RIE > & O) Lines Os Through 565 Sec 2 (1 0 → E1) LIMIN OS Throng 525 Sec 3 (B 1 -> B 2) Lines 45 through 525 Sec 4 (1 2 → 1 3) Lines 45 → 525) Sec 5 (13 > 14) LING 45 -525 T165 RZ3 E SEC 10 (1) 1 2) Cines 565 Through 1045 Sec 9 (127 13) sec 8 (123 - 124) 6,000 50571085 sec 7 (R4 - 12 5). Sec / 14 (12 0,57 &1) Liges 1085 - 1565 Sec 15 (11) 7 12 2) Sec 16 (BLZ 7 \$ 1) Sec 17 (\$3 -> & 4) 18 14715 Sec LIMES 1085 7 1565 Sec 21 (12 + 13) Lines 1605 - 7 2125

T/65 R 23ESec 20 (A 3 -> 44) $L179 /605 \Rightarrow 2125$ Sec 19 (A 4 -> 185) $L1707 /605 \Rightarrow 2125$ Sec 28 (A 2,5 -> 2125) $L1707 /605 \Rightarrow 2125$

Sec 28 (1 215 7 1 3 Sec 29 (1 3 7 1 4) Lines 2165 > 2645 Sec 30 (1 4 7 1 5)

Lines 2165 - 2645

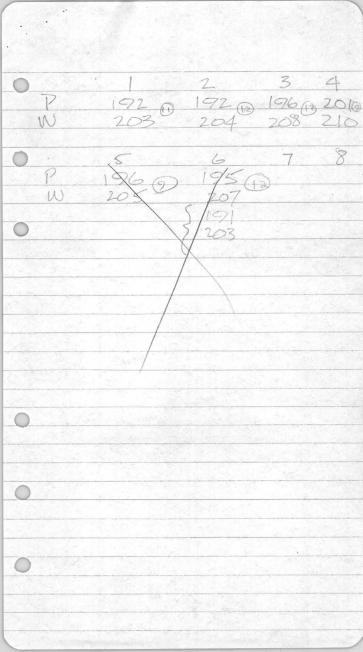
Sec 32 (\$ 3 > \$4)

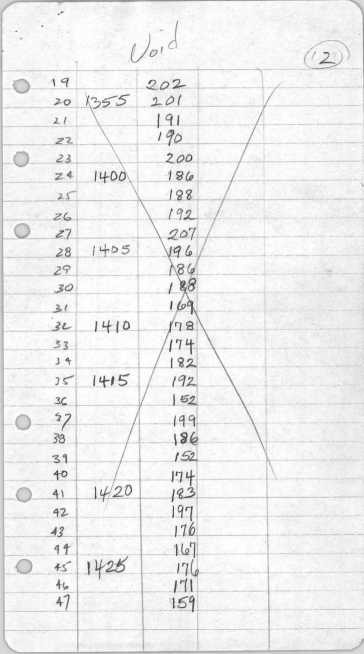
Lines 2685 > 3165

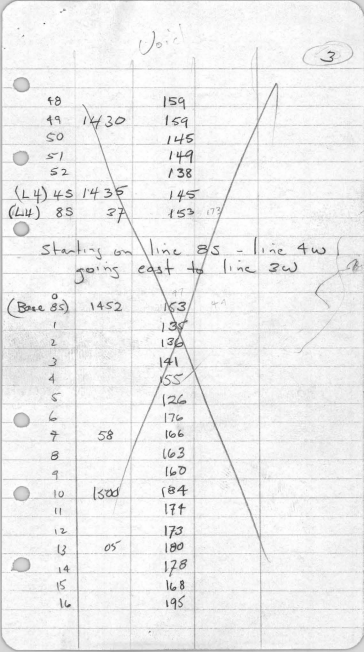
sec 31 (\$4 > \$5)

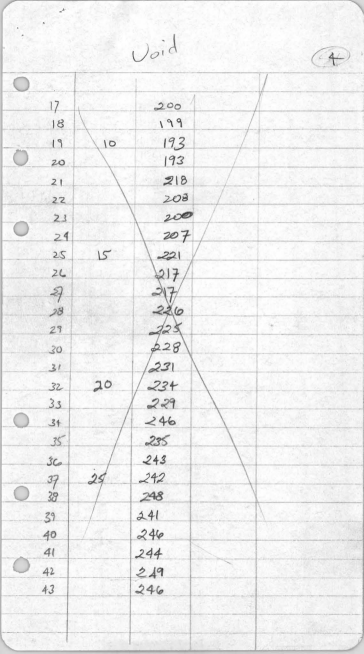
Sec 31 (1 4 7 25)

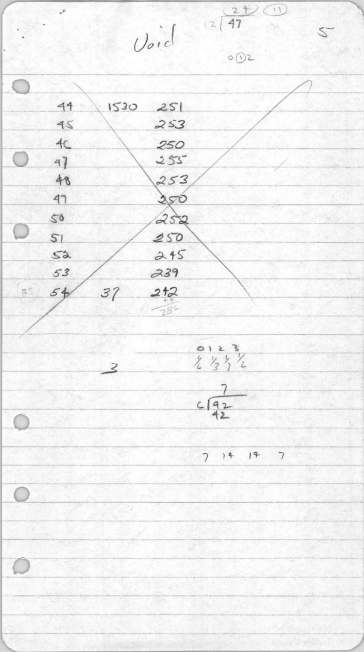
T165 R22E Sec 12 (\$ 5 > \$ 5.5) Sec 13 (15 > 16 Lines 1045 > 1601 Sec 14 (16 - 17) Lines 1045. -> 1605 Sec 24 (15 + 26) Sec 23 (1645 + 2125 Lines 1645 + 2125 sec 25 (15 > 11) Lines 2165 72645 sec 25 (16 - 17) LIAN 2165 - 2645 Sec 36 (15 → 121) Linns 2685 -> 3165 Sec 35 (11 6 7 1 7) Lines 2685 7 3165











ue s TR.MK. REG. U.S. PAT. OFF. con COL COPYRIGHT BY LEFAX PHILA., PA. 19107 PRINTED IN LESA. 1524 50212 3 42

VOIP Time reading 50318 @ 25' Not fence 50302 125' Not RR track 0992 50239 9 A1 BASE LIVE 3 502/2

8/3/12 Line 7 Survey TR.MK. REG. U.S. PAT. OFF. Til og fill negr Pregryty marker aprex 5/4 152 1605 No G.P.L. 173t fence corner Large 11/1 rects cyline with 4194 1194 assome 186+17 FROCE Car and Lappor 11/1 & rects le feet W/ Face 3 w to pile on 500 T. P 186+40+ 213+05 See Car? Rock pole highsight 3 wa T.P. 213+88 T.P. 220+67 7. P. 252 + 66
7. P. 252 + 66
7. P. 252 + 66
7. P. 259 + 15

7/18/72 L130 6 TR.MK. REG. U.S. PAT. OFF. T.P 2365 240 294 South side B.B. ± 246 248 252 256 260 ±75'east of section (orner 264 265+80 also 100 east of fance 268 T.1. T.P 272 276 PHILA., PA. 18
PRINTED IN U 280 100' to east of force 284 288 292 296 360 TP 304 308 312 3/6 318+29 fonce sec Corner 90' to suest of line 3/8+70 42

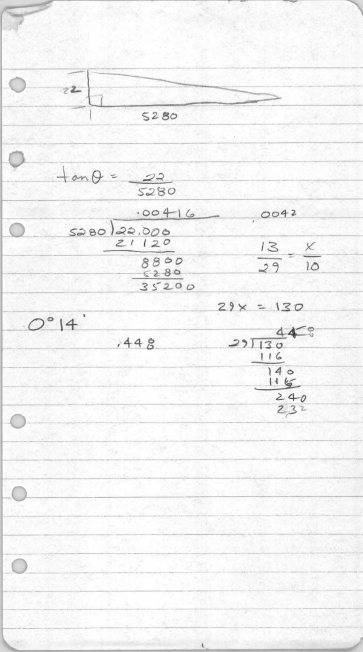
481.8 89.39 54' east of lies 15,483 sec cor J. L. DARLING CORP. di

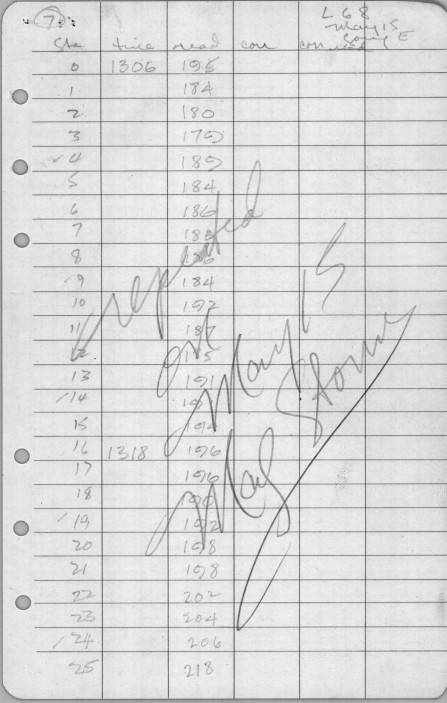
1 June Closure 16-1045 lies 140' north and 17 east of sec. cor. 13 June Line 4 - 3165 lies 149' north + 100 'east of SE cor, 31 last two miles offsets of east to avoid wire fonce. line 3 - 3165 licis GOZS soud and 50 feet east of SE. corner 32 16 June Uni 5 212 - 22 feet west 316 200 feet nord and 50 west of owner 100' mod of Eorner 24

May 30,72

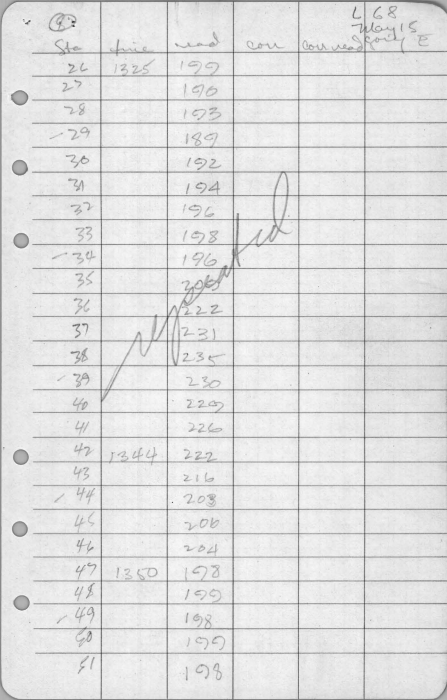
Line 4 closure 16,000+005 165.5' south and 10' west of probable location south west corner section 17; T. 165. R.23 E. cor. located by I' pipe with PE 1789 stamp, V E-W line (589°31'E) run west 3923' from section corner = 15 to approx location of section corner 1/6. N-S- line (50° 10'W) posses 7' west of rebor (Sec. cor, 13/18 ?) . 15,840 lies 51' north of corner (?

> probably not section corner JPM

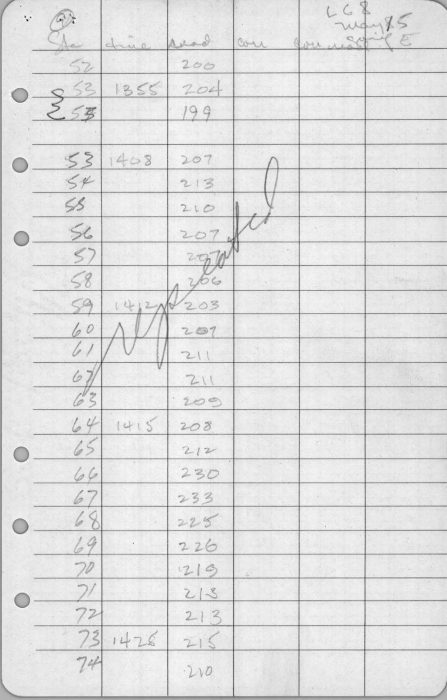


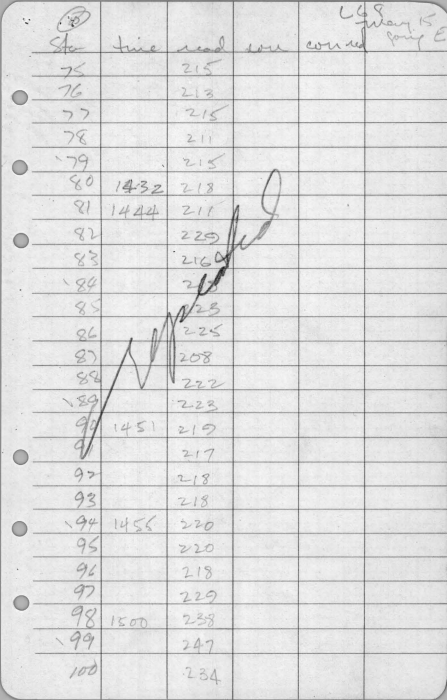


DIETZGEN NO. 384-8

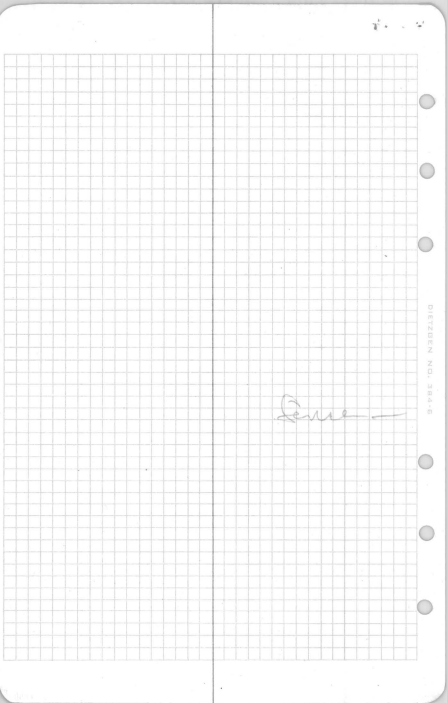


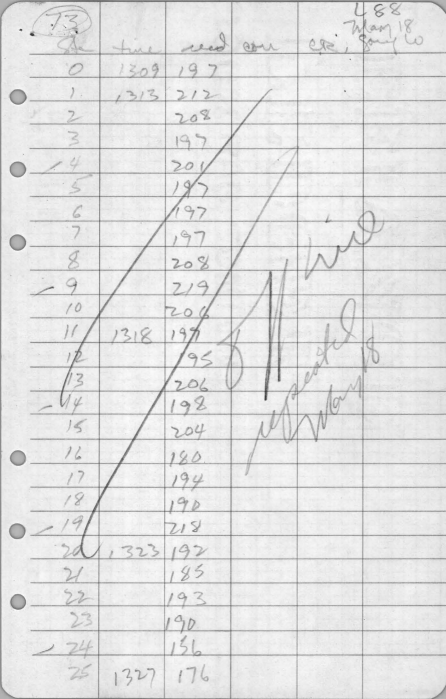
53 bottom store # 11 near open grades area

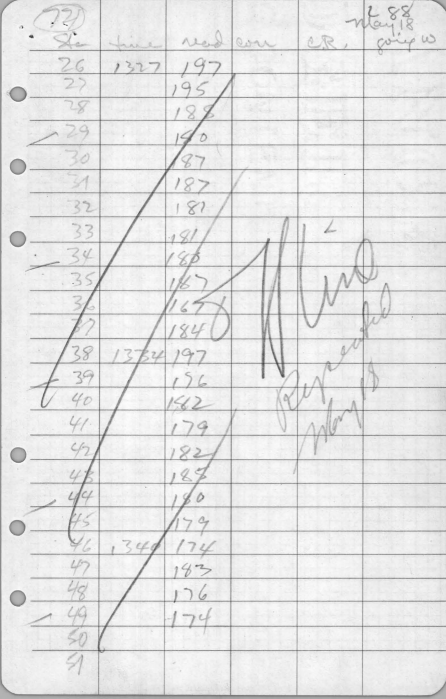


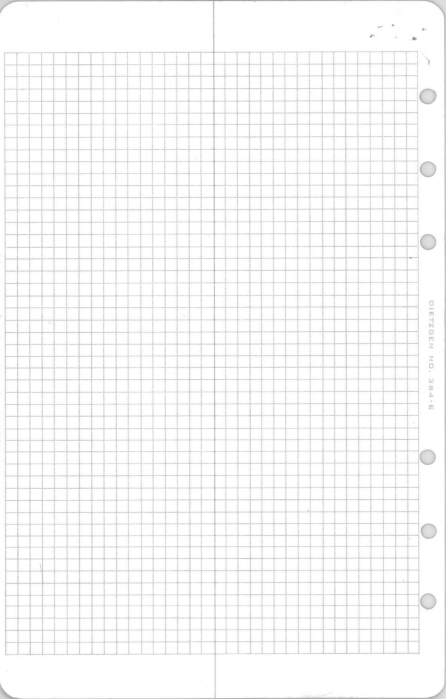


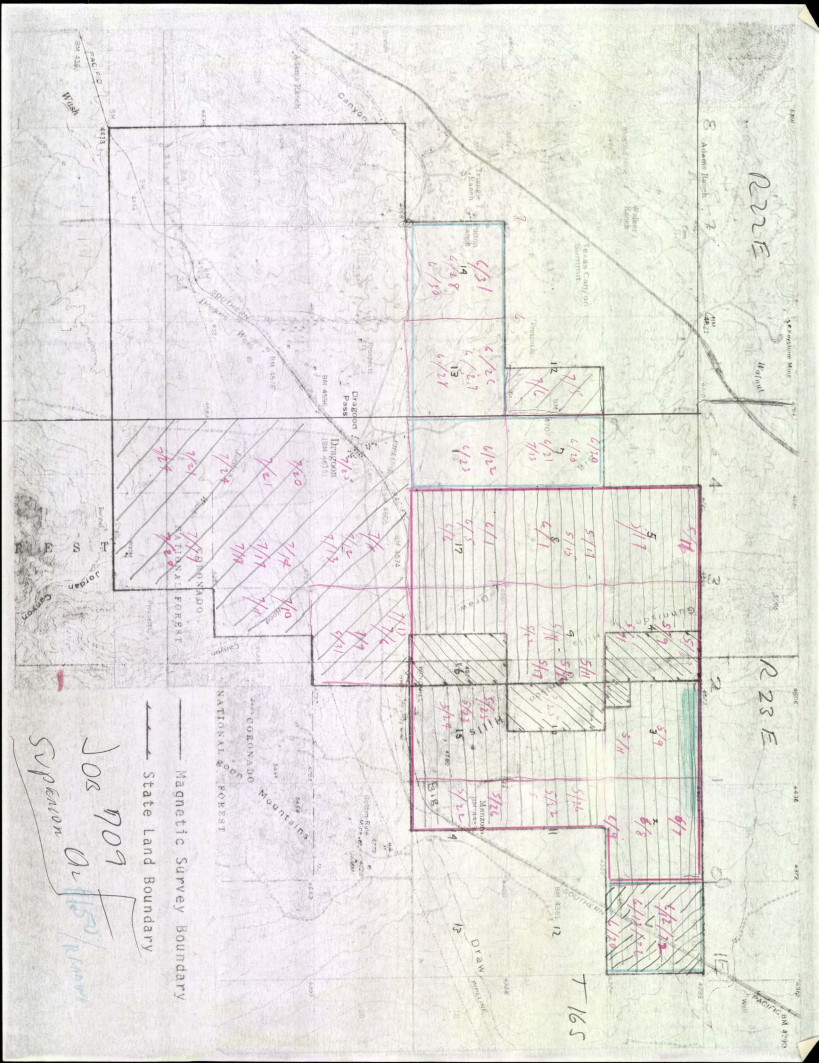
100 / too long

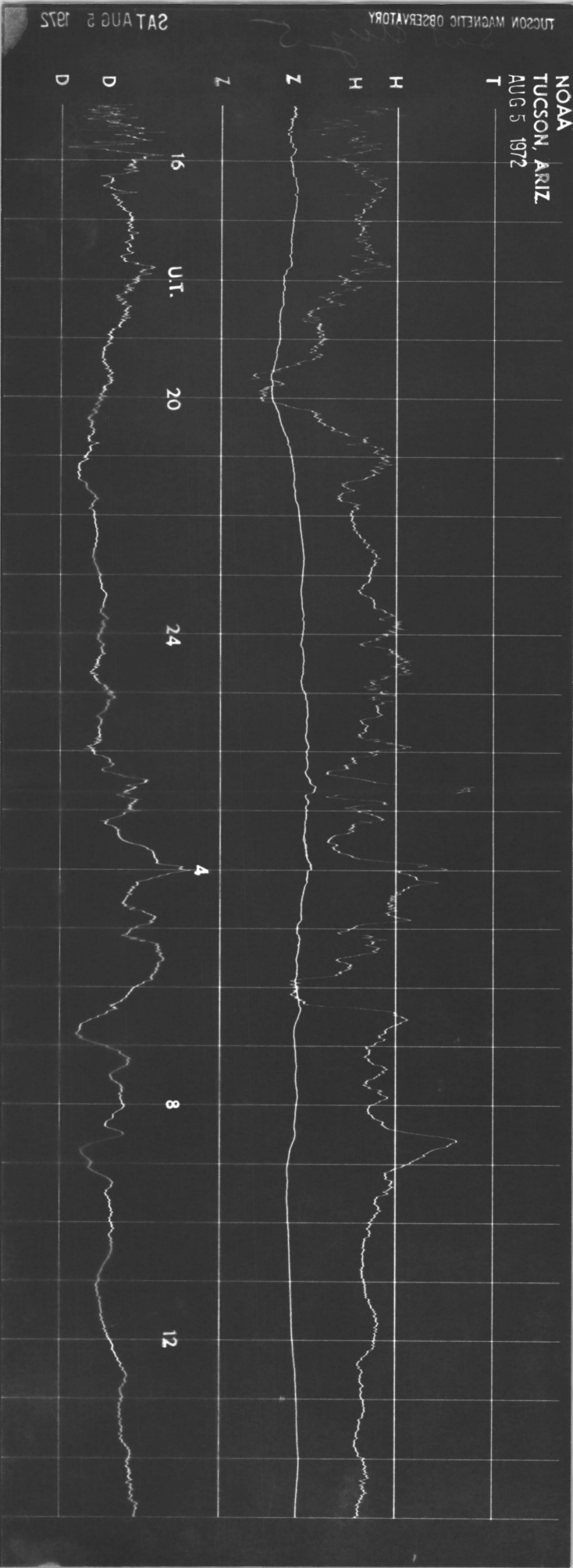


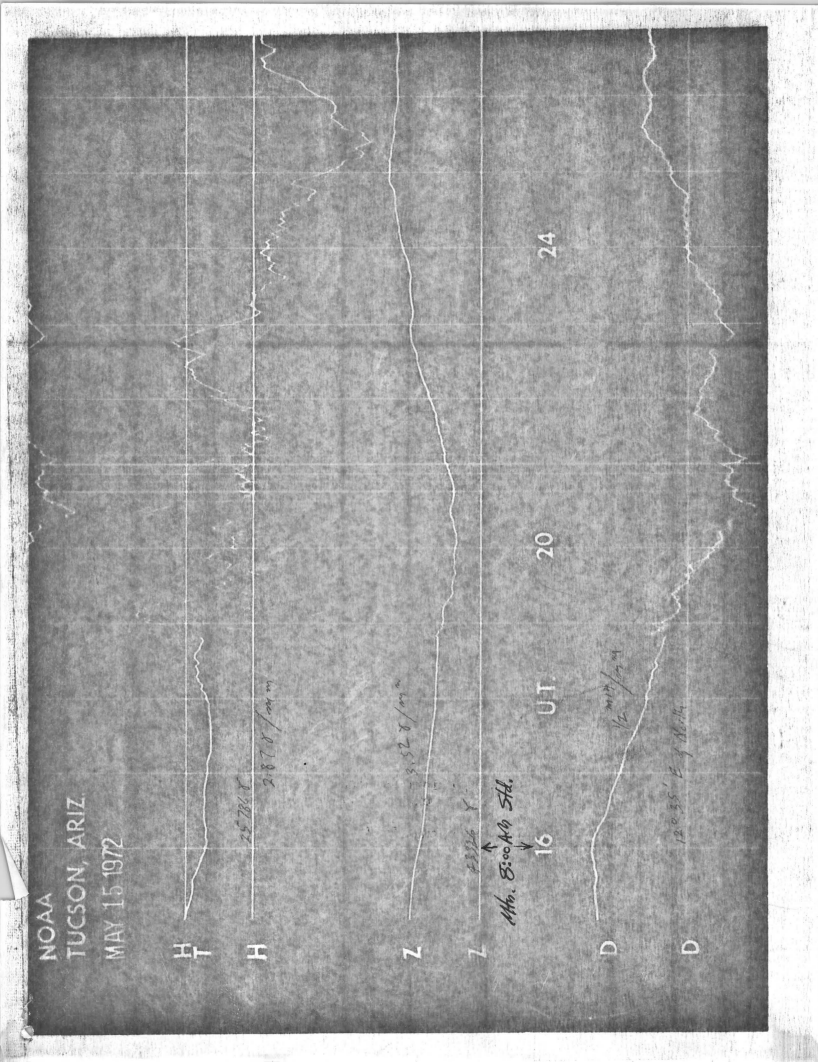


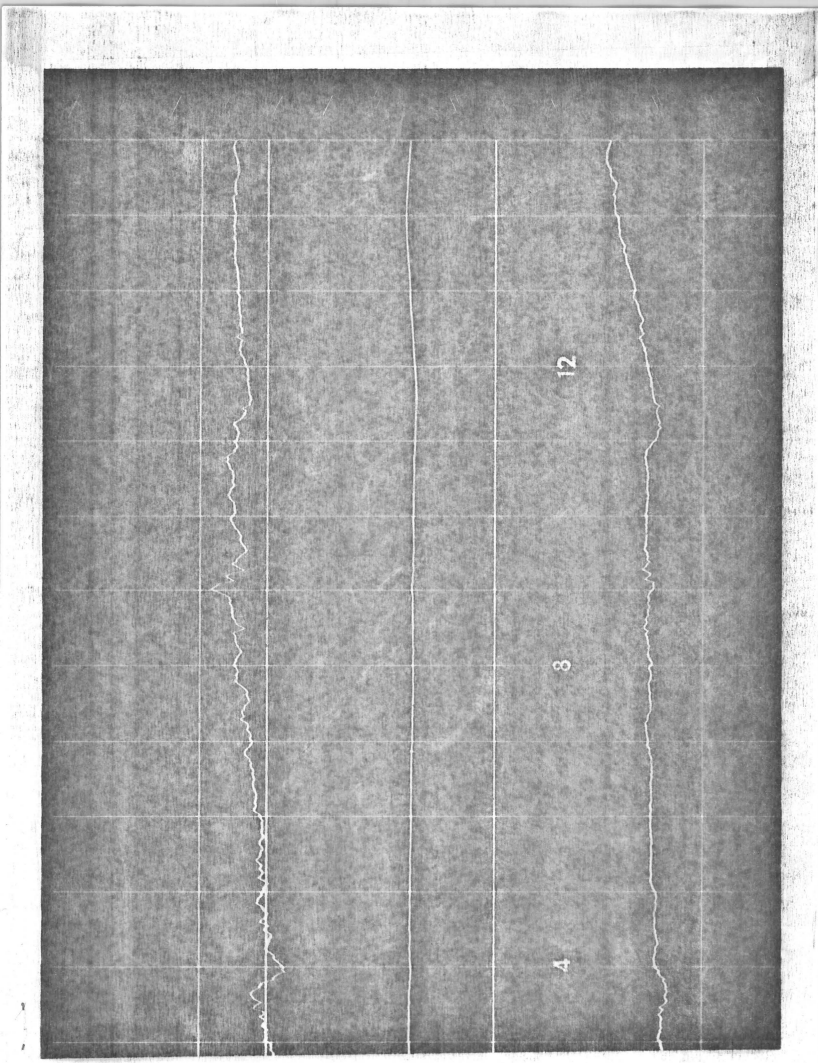














HEINRICHS GEOEXPLORATION COMPANY

806 WEST GRANT ROAD, TUCSON, ARIZONA 85703, P.O. BOX 5964, PHONE: (602) 623-0578

May 7, 1972

The Superior 011 Company P. O. Box 12487 Tucson, Arizona 85711

Attn: Mr. Joe Kantor

At the request of Mr. Joe Kantor of The Superior Oil Company. Heinrichs GEOEXploration Company has contracted to undertake a ground magnetic survey in the Johnson - Dragoon Area, Cochise County, Arizona. The area of coverage is contained within T.16S., R.22E. and R.23E., and is specifically outlined on the enclosed copy of portions of the U.S.G.S. topographic maps of Cochise, St. David, Pearce and Dragoon. Magnetic lines are spaced 400 feet apart and run east-west with a station interval of 100 feet. In order to assure adequate control for the survey and minimize any herringbone effects in the magnetic plan map, surveyed northsouth base lines have been spaced throughout the survey area as needed. Base stations are being placed along the baselines at warious intervals so that necessary drift and diurnal corrections can be made.

The survey is being carried out using a Geometrics 806 total field, portable proton magnetometer. As personnel are available GEOEX will try to maintain at least two crews in the field to speed up the project.

Sufficient magnetic data will be obtained within the four state leases contained in the survey area to satisfy the annual assessment work as follows.

> E. 1/2 Sec. 4 T.16S., R.23E. W. 1/2 Sec. 10 T.16S., R.23E. E. 1/2 Sec. 16 T.16S., R.23E. SW. 1/4,SW 1/4 Sec. 3 T.16S., R.23E.

The price schedule will be based upon a two man crew charged at \$175.00 per work day plus expenses. Proportionate additional charges will be made if more field personnel are involved. Expenses include \$15.00 per day plus \$0.15 per mile per vehicle. Per diem is charged at \$18.00 per day per man for crew chiefs and \$15.00 per day per man for helpers. Other direct job related expenses will be billed at our invoice cost plus 15%.

Our normal work schedule is based on a five day week and an eight hour work day. Travel time up to one hour per day each way to and from the job

site will not be charged. Overtime in excess of this schedule will be charged at \$26.25 per hour for the two man crew plus expenses as above.

Standby time due to inclement weather or client request will be

charged at half the daily rate plus expenses as above.

Final data compilation, computation and drafting will be charged at \$10.00 per hour. Final interpretation and report will be charged at \$150.00 per day.

Based on the area outlined approximately 2 - 3 months may be necessary to complete the field work, depending on the number of personnel involved.

GEOEX will save Superior harmless from all Workmen's Compensation liability, public liability and property damage liability incurred by GEOEX employees. All property permits, brushing and trespass liability and related costs which are incurred on behalf of Superior will be chargeable to Superior at GEOEX cost plus 15%. All special insurance premiums, bonds, fees, duties, licenses, taxes, trespass permits and related special fees, if any, will be billed to Superior at GEOEX cost plus 15%.

Payments are due on presentation. Billings may be submitted weekly

with final payment due on presentation of final report.

Your understanding and approval of the above may be indicated by signing as provided below on the attached copy of this letter and returning it to us.

Very truly yours, Heinrichs GEOEXploration Company

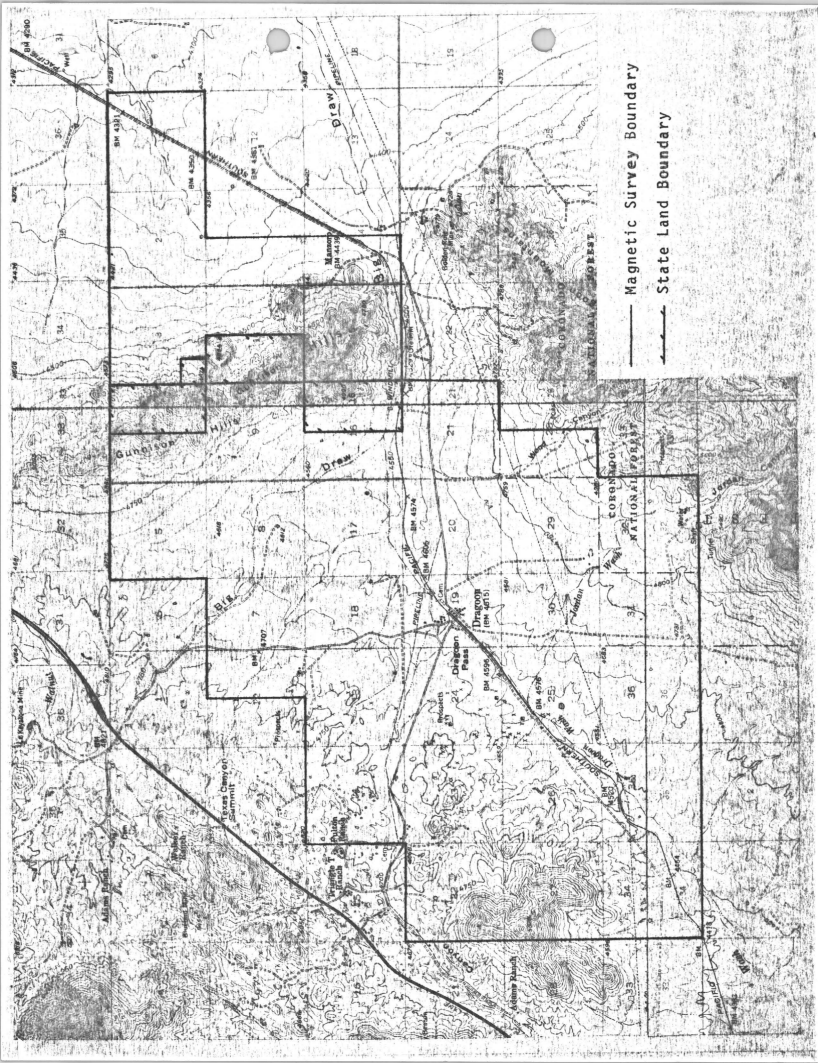
J. P. Matthews, Jr. Geophysicist

Date:

Accepted:

Title:

JPM:sb cc: GEOEX file



February 22, 1973

Mr. Jon Davidson Supervisor of Gravity and Magnetics Geophysical Department Superior Oil Company P.O. Box 1521 Houston, Texas

Re: GEOEX Job #709

Dragoon Magnetics Project

Dear Mr. Davidson:

Enclosed are the remainder of the field notes for the Dragoon Magnetics Project for the following sections in T16S, R22E: 12, 13, 14, 23, 24; and in T16S, R23E sections 1, 2, 3, 4, 5, 7, 8, 9, 10, 11, 14, 15, 16, 17, 18, 19, 20, 21, 28.

Thank you.

Sincerely yours,

Heinrichs GEOEXploration Co.

Paul A. Head Senior Geophysicist

PAH:oek

ENCLOSURE

2

February 7, 1973

Mr. Jon Davidson
Supervisor of Gravity and Magnetics
Geophysical Dept.
Superior 0il Co.
P.O. Box 1521
Houston, Texas

Re: GEOEX Job #709

Dragoon Magnetics Project

Dear Mr. Davidson:

Mr. Kantor of the Superior Oil Tucson office has requested that we send you the field notes for the Dragoon Magnetics Project with all possible speed especially for the south eight sections of the Dragoon Sheet; i.e. section 25, 26, 35, and 36 in T16S, R22E, and sections 29, 30, 31, and 32 in T16S, R23E.

Accordingly we are enclosing the original field notes for those sections plus all the original base station loops and summary list of base station values. You will probably have no trouble following the notes except as to the number of stations between base lines. No attempt to adjust for horizontal distance was made and consequently it will be noticed that the number of 100 foot increments may vary from profile to profile. When the increments did not come out evenly the overage was estimated when greater than 25 feet.

In plotting we scaled this overage according to the nominal map scale and prorated the appropriate number of readings between base lines using a variable scale.

Five gamma base loop closure within a 30 minute period was considered as adequate except over some of the more difficult terrain on the Gunnison Hills. Ten gamma closure error between base stations when running profiles was accepted.

Mr. Jon Davidson February 7, 1973 Page Two If you have any questions, please do not hesitate to telephone He copies of these field notes have been made and in the event that additional detail work or extensions are needed these notes will be needed to properly tie the surveys together. The remainder of the notes will be sent next week. Sincerely. Heinrichs GEOEXploration Co. Paul A. Head Senfor Geophysicist copy to Mr. Joseph Kantor Enclosures

Hay 7, 1972

The Superior 011 Company
P. D. Box 12497
Tucson, Arizona 85711

Attn: Mr. Joe Kantor

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Heinrichs GEOEXploration Company has contracted to undertake a ground
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The survey is being carried out using a Geometrics 806 total field, portable proton magnetometer. As personnel are available GEOEX will try to maintain at least two crews in the field to speed up the project.

Sufficient magnetic data will be obtained within the four state leases contained in the survey area to satisfy the annual assessment work as follows.

E. 1/2 Sec. 4 T.16S., R.23E. W. 1/2 Sec. 10 T.16S., R.23E. E. 1/2 Sec. 16 T.16S., R.23E. SW. 1/4,SW 1/4 Sec. 3 T.16S., R.23E.

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Payments are due on presentation. Billings may be submitted weekly

with final payment due on presentation of final report.

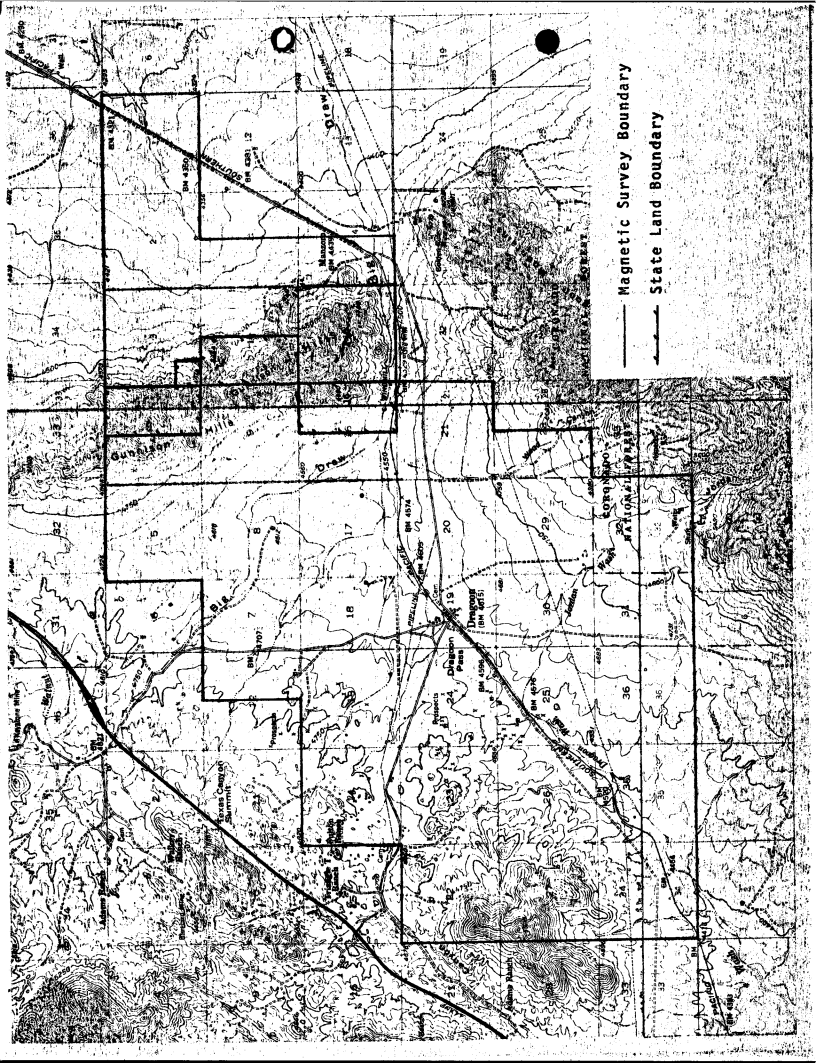
Your understanding and approval of the above may be indicated by signing as provided below on the attached copy of this letter and returning it to us.

Very truly yours, Heinricks GEDEXploration Company

J. P. Hatthews, Jr. Geophysicist

Date:	
Accepted:	
Title:	

JPM:sb cc: GEOEX file



July 17, 1972

Mr. Joe Kantor The Superior 011 Company P. O. Box 12487 Tucson, Arizona 85711

Re: GEOEX Job # 709, Magnetics Survey Cochise County, Arizona

Dear Mr. Kantor:

Please find below a listing of the areas by section which have been surveyed and the dates on which the work was performed.

```
T16S
        R23E
         Section 3
                         May 3 - 11, 1972
                         May 3 - 11, 1972
May 11 - 17, 1972
May 15 - 17, 1972
         Section 4
         Section 5
N 1/2
         Section 8
                         May 11 - 26, 1972
         Section 9
                         May 11 - 26, 1972
         Section 10
                         May 22 - 26, 1972
May 22 - 26, 1972
E 1/2
         Section 11
E 1/2
         Section 14
                         May 22 - 26, 1972
         Section 15
                         May 22 - 26, 1972
         Section 16
S 1/2
         Section 8
                         June 1 - 3, 1972
         Section 17
                         June 1 - 6, 1972
         Section 2
                         June 7 - 9, 1972
                         June 12 - 20, 1972
June 20 - 21, 1972
         Section 1
         Section 7
         Section 18
                         June 22 - 23, 1972
T16S
        R22E
         Section 13
                         June 26 - 28, 1972
         Section 14
                         June 28 - 30, 1972
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This work was covered by the statements dated May 11, 1972 and July 6, 1972.

We will include such a listing with all subsequent billings. We hope this is satisfactory for your purposes.

Very truly yours, Heinrichs GEOEXploration Company