



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

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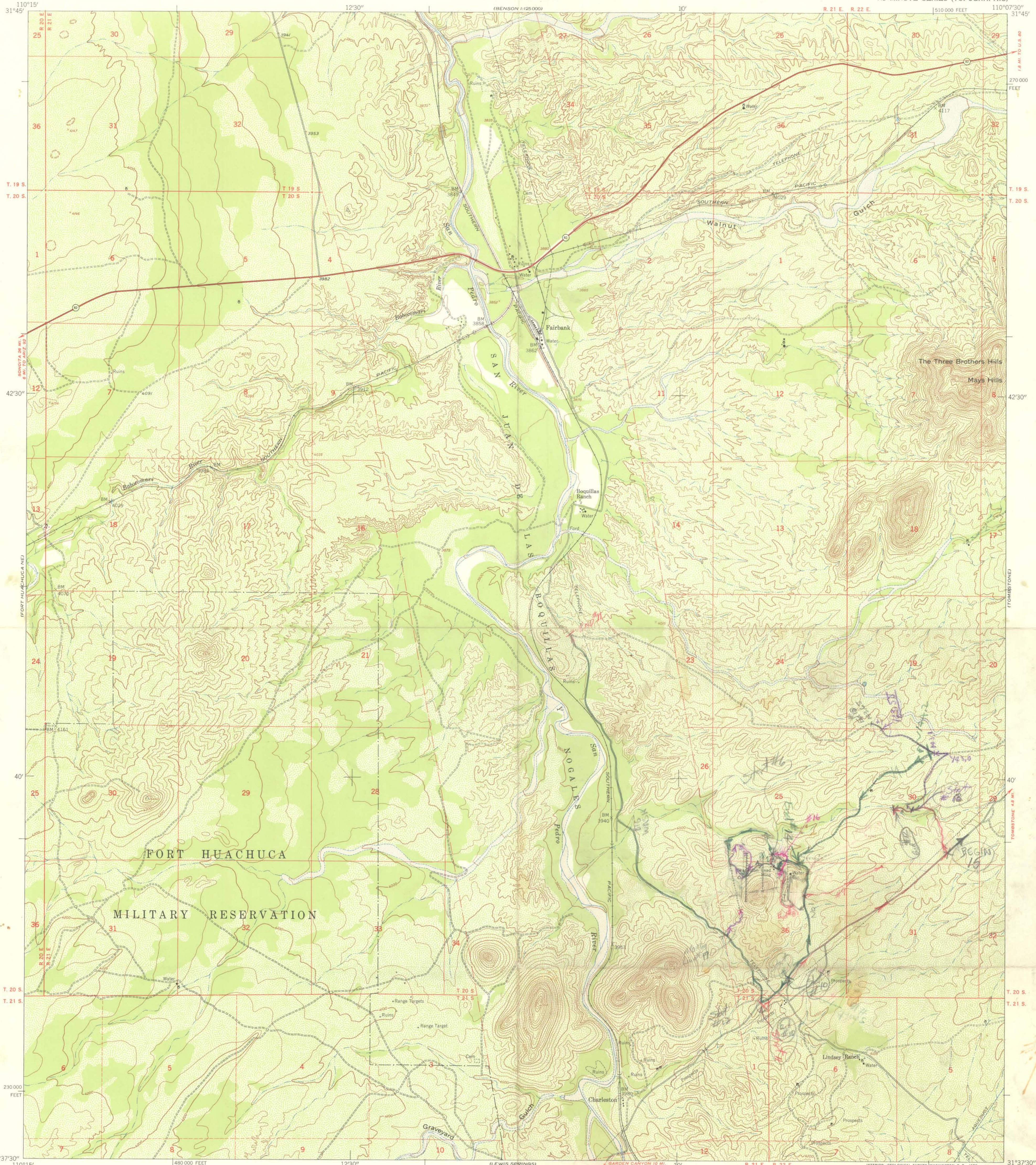
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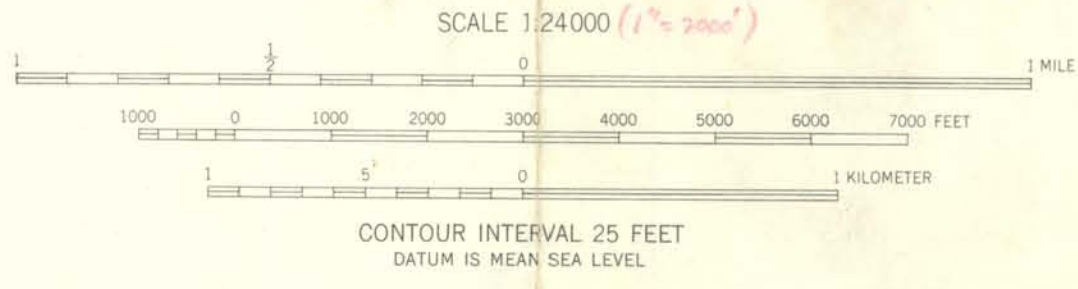
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Mapped by the Army Map Service
Published for civil use by the Geological Survey
Control by USGS, USC&GS, and USCE
Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1951. Field check 1952
Polyconic projection. 1927 North American datum
10,000-foot grid based on Arizona coordinate system,
east zone
Unchecked elevations are shown in brown
Dashed land lines indicate approximate locations



ROAD CLASSIFICATION	
Heavy-duty	4 LANE, 6 LANE
Medium-duty	2 LANE, 4 LANE
	Unimproved dirt
U. S. Route	State Route

FAIRBANK, ARIZ.
N3137.5-W11007.5/7.5
1952

Pg.....

Line Line #3North from DH #1Oper..... Asst. Jalander

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (s)	Base	Normal (s)	Day to Day (s)	Rem.						
Sta.	Phase	N-E	S N-W	Ave.	N	S	(2) Val	(3) 1+2	(4) Dur.	3+4+5+6 AZ
0		+58	59.585							
25	North	57	55	25	51	49				
50		+60	59	50	55	53				
75		+55	52	75	45	43				
100		-60	58	100	45	44				
125		-65	63							
150		+73	71							
175		-90	89							
200		+95	91	93						
225		-87	86							
250		-75	73							

Armstrong

①

Plotted

Pg.....

Line # 1 - N from BH # 7

Sharp

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Sta.	Time	N-E	N-W	Ave.	Normal (s)	Day to Day (s)				Rem.
						(2) Val	(3) 1+2	(4) Dur.	3+4+5+6 AZ	
0	1537	33.9	34.9	34.4	28.0					
25 N		36.8	35.0	35.9						
50 N		36.3	36.0	36.15						
75 N		38.5	37.5	38.0						
100 N	515	skipped								
125		37.5	38.2	38.85						
150		42.4	41.1	41.75						
175		48.9	47.9	48.4						
200		51.7	50.2	50.95						
225		48.8	50.2	49.5						
250		46.4	45.9	46.4						
Base 0	1646	35.0	33.0	34.0	26.0					

Sharp A-2

DH # 1

OX S

M

(2) Val

(3) 1+2

(4) Dur.

3+4+5+6 AZ

Rem.

2

Pg.....

Line #3 Mar

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (\$)	Time	N-E	N-W	Ave.	X S	M	(3) Val	(3) 1+2	(4) Dur.	3+4+5+6 AZ	Rem.
0	42	42									
25	55	55									
50	60	57									
75	62	65									
100	64	60									
125	66	42									
150	90	87									
175	100	100									
200	98	92									

Several N from D H#1

3

Pg..... Line.....

Oper..... Asst.....

Date: / /
TR.MK. REG. U.S. PAT. OFF.

Const. (S)	Base	Normal (S)	Day to Day (S)	Rem.							
Sta.	Time	N-E	N-W	Ave.	X S	M	(2) Val	(3) 1+2	(4) Diur.	3+4+5+6 AZ	Rem.
0											
	East from shaft 275 N East Section Line #1										
25	88	88									
50	78	78									
75	78	78									
100	76	73		20' North of shaft							
125	78	74									
150	73	68									
175	67	67		15' North of shaft							
200	62	62									
225	61	60		NW Edge of P.T							

Pg..... Line.....

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Sta.	Time	N-E	N-W	Ave.	X S	M	Normal (5)		Day to Day (9)		Rem.
							Val	(2)	Val	(3)	
25	66	65									
50	55	54									
75	48	47									
100	44	44									
125	57	57									
150	57	57									
175	85	85									
200	72	67									
225	50	50									
250	47	47									
275	48	47									
300	56	56									

Const. (8)

Base

Normal (5)

Day to Day (9)

South from NW edge of pit

Foot wall of ~~pit~~

Hanging wall

By iron pipe drill hole.

(2) South edge of pit

(3) 1+2

(4) Distur. 3+4+5+6 AZ

(5)

Pg..... Line.....

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (\$)	Base	Normal (\$)	Day to Day (\$)	Rem.							
Sta.	Time	N-E	N-W	Ave.	X S	M	(2) Val	(3) 1+2	(4) Diur.	3+4+5+6 AZ	

North wall of SE section of Pt. 1
 Line # 6 ref.

0	45	45									
25	45	45									
50	47	47									
75	45	45									

Pg..... Line.....

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (s)	Base	Normal (s)	Day to Day (s)	Rem.									
Sta.	N	S	N-W	Ave.	X S	M	Val	(3)	(4)	Dir.	3+4+5+6	AZ	Rem.
0	43	73	73										
25	47	76	76.5										
50	75	74	74.5										
75	60	60	60										
100c	62	62	62										
125/84	57	55	56										
25	52	47	49.5										
50	45	45	45										
75	45	47	46										
100	42	42	42										
125	47	47	47										
150	47	47	47										
175	42	42	42										

Line 8

2

No spot
(2)Most part
(3)

2

Pg..... Line.....

Oper..... Asst.....

125
125
120

450
425
475

400
43
43
45

50
50
50

375
400
425

35
33
40
34
41.5
43
45

15
15
15

358
325
360

43
43
43
44
43

25
25
25

275
360
325

38
43
43
44
43

200
225
250

52
50
50

52
48
48
E 36
49
#8
#9

Sta.	Time	N-E	N-W	Ave.	X S	M	(2) Val	(3) 1+2	(4) Diur.	3+4+5+6 AZ	Rem.
	N	S									
200	52	52	52								
225	50	48	48	Line #8							
250	50	48	48	Line #8							
275	38	40	E 36	Line #9							
360	43	43	43								
325	45	43	44								
358	43	43	N 48								
375	34	36	56								
400	35	33	34								
425	43	40	41.5	Line #12							
450	43	43	43								
475	45	45	45								

Pg..... Line.....

Oper..... Asst.....

Date: / /
TR. MK. REG. U.S. PAT. OFF.

Const. (S)	Base	Normal (S)	Day to Day (S)	Rem.										
Sta.	Time	N-E	N-W	Ave.	X S	M	Val	(2)	(3)	(4)	Diur.	3+4+5+6	AZ	Rem.
500	60	58		59										
200	525	55		55										
225	550	47		47.5										
250	575	52		52										
X 600	56	56		56										

Line 410

start 11:52. point

Crosscut West bank cont.

Pg..... Line.....

Oper..... Asst.....

Water Tank, Jue North

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (s)	Normal (s)	Day to Day (s)	Rem.							
Sta.	Time	N-E	N-W	Ave.	X S	M	(2) Val	(3) 1+2	(4) Dur.	3+4+5+6 AZ
0	53	53	South End gain North							
25	47	46								
50	37	37	Stake 49							
75	47	46								
100	48	47								
125	48	47								
150	48	46								
175	48	46								
200	46	45								
250	45	45	Middle of road							
300	49	50	Stake 425							

Pg..... Line.....

Oper..... Asst.....

Date: / /

TR. MK. REG. U.S. PAT. OFF.

Const. (S)	Base	Normal (S)	Day to Day (S)	Rem.
Sta.	Time	N-E	N-W	Ave.
200 N	48	82		
175	79	79		
150	79	77		
125	72	72		
100	62	62		
75	66	67		
50	60	63		
25	63	63		
0	62	63		
1005	55	58		
860N	81	79		

Normal (S)
 SP Line #
 XS
 M
 Val

Day to Day (S)
 (3) 1+2
 (4) Dur.
 3+4+5+6
 AZ

Mag Line H 12.

Pg..... Line.....

Oper..... Asst.....

Date: / /

TR.MK. REG. U.S. PAT. OFF.

Const. (S)	Base	Normal (S)	Day to Day (S)	Rem.						
Sta.	Time	N-E	N-W	Ave.	X S	M	(2) Val	(3) 1+2	(4) Diur.	3+4+5+6 AZ
	N	S								
173	54	54								
150M	57	57								
100M	57	56								
0	53	52								
A	54	54								
100S	57	57								
150S	54	58								

200' west of Spline RT on Pt. 0.14 center Pt.

Charleston Mine

17/May/62.

S.P. Line # 4 - North from DDH # 1 C475'

Sta	S.P.	S.P. Correction	Corrected S.P.
Culib 0	Pots 0.00	$\frac{+3.1 \text{ corr} = -3.1/\text{Sta}}{10 \text{ Sta}}$	0.00
25	-3.1	+1.3	-3.4
50	+8.2	-1.6	+7.6
75	+8.6	-1.9	+7.7
100	+8.3	-1.2 (Top. edge of art on vein)	+7.1
125	+4.2	-1.5 (bot. cut)	+3.6
150	+10.0	-1.8 (prob. cut)	+8.2
175	+18.6	-2.2 (cut ? or fill ?)	+16.4
200	+9.0	-2.5 (prob fill)	+6.5
225	+30.0	-2.8 (fill deeper - edge of fill)	+27.2
250	+7.2	-3.1 (little drift - off edge fill or natural)	+4.1
Culib 0	+3.1 (Field Pot)	$\frac{-3.1 + 1.6}{5 \text{ Sta}} = -3.1 + .3/\text{Sta}$	0
25 ^s	-3.7	-2.8	-6.5
50 ^s	-4.8	-2.5	-7.3
75 ^s	+2.6	-2.2	+0.4
100 ^s	+1.5	-1.9	-0.4
Culib 0	+2.5	+1.5	+1.0

MAGNETOMETER DATA SHEET

AREA Charleston-Tulander Loc #

LOCATION Dist DDH #1

LINE Mag Line # 3 - Tulander

OPERATORS A. Anderson

BASE DATUM

INST. NO.

SCALE VALUE

DATE

STATION	TIME	N. TO E. N. TO W.	AVERAGE READING S.D. (1)	AUX. MAGNET & POSITION	AUX. MAG. CORR. S.D. (2)	DIURNAL PLUS BASE CORR. S.D. (3)	(1) PLUS (2) PLUS (3) S.D.	INTENSITY GAMMA	REMARKS (MINERALIZATION, RIDGES, VALLEYS, BLUFFS, FORMATIONS, STREAMS, DIPS, STRIKES, SHAFTS, BUILDINGS, POWER LINES.)	CULTURE (SURVEY MONUMENTS, BRIDGES, PIPE LINES, CULVERTS, ROADS, FENCES, PITS, CORNERS.)
0			58					597	Truck Int. ?	
25N			56					577	" ?	
50			59					607		
75			52					536		
100			59					607		
125			64					659		
150			72					742		
175			90					927		
200			93					958		
225			87					896		
250			74					762		
0			50					515		
25S			50					515	Truck Int. ?	
50S			54					556		
75S			44					453		
100S			44					453		
<hr/>										
0			34.2		855			535	Line # 3 - Sharpe - Seward	
25			35.9		897			577		
50			36.15		964			584		
75			38.0		950			630.		
100										
125			38.85		972			652.		
150			41.75		1042			722		
175			48.4		1210			890		
200			50.95		1271			951		
225			49.5		1238			918		
250			46.4		1035			715.		

MAGNETOMETER DATA SHEET

AREA Charleston LOCATION "D" at DOT #2 LINE Mag Line #3 - Salander

OPERATORS Seward BASE DATUM _____ SCALE VALUE _____ DATE 17/Mar

STATION	TIME	N. TO E. TO W.	AVERAGE READING S.D. (1)	AUX. MAGNET & POSITION	AUX. MAG. CORR. S.D. (2)	DIURNAL PLUS BASE CORR. S.D. (3)	(1) PLUS (2) PLUS S.D.		INTENSITY GAMMA	GEOLOGY (MINERALIZATION, RIDGES, VALLEYS, BLUFFS, FORMATIONS, STREAMS, DIPS, STRIKES.)	REMARKS (SURVEY MONUMENTS, BRIDGES, PIPE LINES, CULVERTS, ROADS, FENCES, PITS, CORNERS, SHAFTS, BUILDINGS, POWER LINES.)	CULTURE
							(1)	(2)				
0			42						433			
95H			55						587			
50			58.5						602			
75			61						628			
100			62						639			
175			64						659			
175			88.5						911			
200			100						1030			
225			93.5						963			
<u>Mag Line #4 - Salander</u>												
<u>17/Mar/67 - East from Sta. 175 N</u>												
(175N) 25E			88						911			
50E			78						906			
75E			78						803			
100E			74.5						768			
125			76						783			
150			70.5						726			
175			67						690			
200E			62						639			
225E			60.5						623			
<u>Mag Line #5 - Along South Edge of Mt</u>												
25E			65.5						675			
50			54.5						561			
75			47.5						499			
100E			44						453			
125			57						587			
150			57						587			
175			85						876			
200E			69.5						716			
225			50						515			
250			47						484			
275			47.5						489			
300E			56						577			
325			54						556			
350			51						525			

MAGNETOMETER DATA SHEET

AREA _____ LOCATION _____ LINE _____

OPERATORS _____ BASE DATUM _____ SCALE VALUE _____ DATE _____

STATION	TIME	N. TO E. TO W.	AVERAGE READING S.D. (1)	AUX. MAGNET & POSITION	AUX. MAG. CORR. S.D. (2)	DIURNAL PLUS BASE CORR. S.D. (3)	(1) PLUS (2) PLUS S.D.	INTENSITY GAMMA	INST. NO.	GEOLOGY (MINERALIZATION, RIDGES, VALLEYS, BLUFFS, FORMATIONS, STREAMS, DIPS, STRIKES.)	REMARKS (SURVEY MONUMENTS, BRIDGES, PIPE LINES, CULVERTS, ROADS, FENCES, PITS, CORNERS, SHAFTS, BUILDINGS, POWER LINES.)	CULTURE
Mag Line # 11												
0			5.3					546				
25			46.5					479				
50			37					381				
75			46.5					479				
100			47.5					489				
125			47.5					489				
150			47					484				
175			47					484				
200			45.5					469				
250			45					464				
300			49.5					510				
Mag Line # 12												
300N			8.0					824				
200N			8.0					824				
175			79					814				
150			78					803				
125			72					742				
100			62					639				
75			66.5					685				
50			61.5					633				
25			63					649				
0			62.5					644				
100S			50.					515				
Mag Line # 13												
175N			54					556				
150N			57					587				
100N			56.5					582				
0			52.5					541				
100S			57					587				
150S			57					587				

FROM HEINRICHS GEOEXPLORATION COMPANY

P. O. Box 5671 Tucson, Arizona

TO HERON MINING COMPANY

P. O. BOX 12345

PHOENIX, ARIZONA

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THIS PARCEL MAY BE OPENED FOR POSTAL INSPECTION IF NECESSARY.
RETURN POSTAGE GUARANTEED.

EUREKA No. 27

ORIGINAL MOMAG RECORDS

for

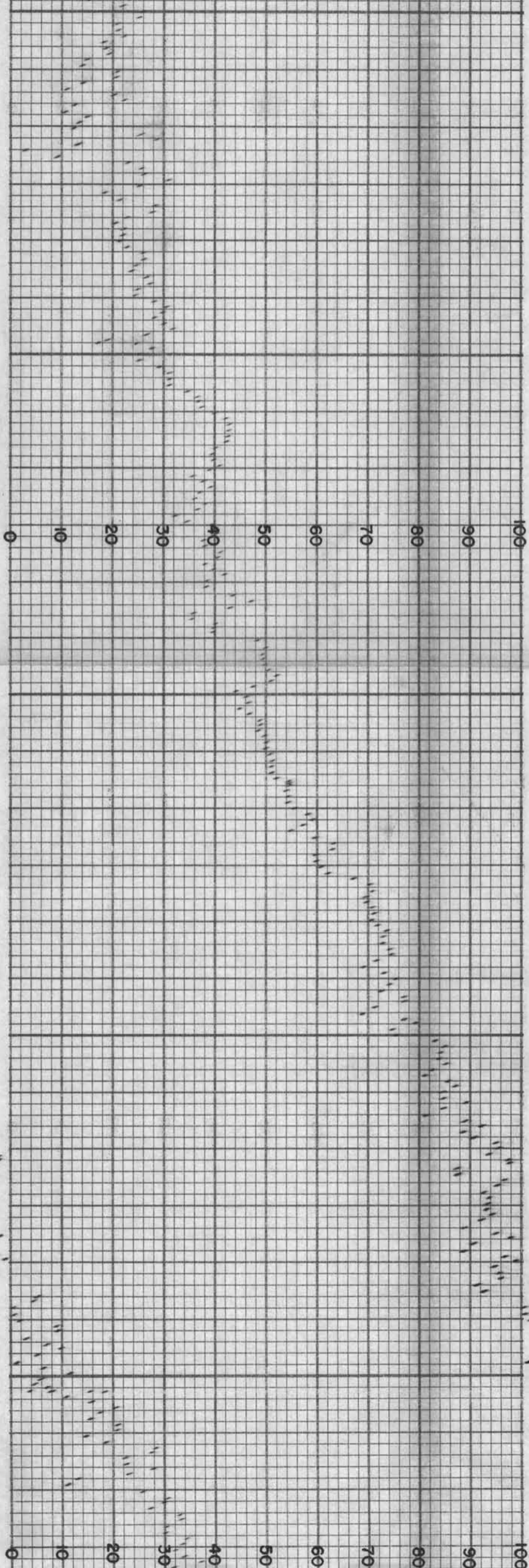
PERFORADORA LATINA, S. A.

CHARLSTON MINE AREA
COCHISE COUNTY, ARIZ.

Records 1 thru 17 inclusive

April 1962

4600 Sec 27-28, T12S, R27E
End of #7 Rpt.
Report going Southside
4/20/62

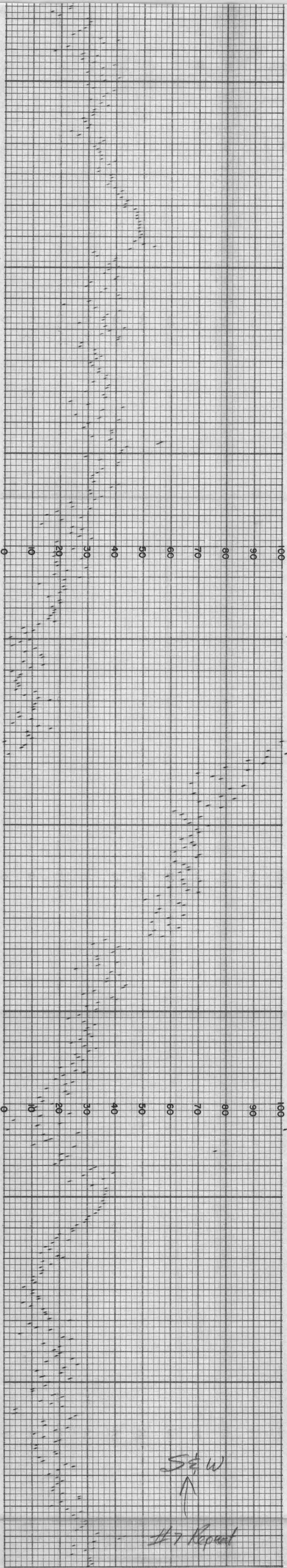


THE ESTERLINE-ANGUS CO.

INDIANAPOLIS, IND., U.S.A.

CHART NO. 17491X

MADE IN U.S.A. THE ESTERLINE-ANGUS CO. INDIANAPOLIS, IND., U.S.A. E.S.



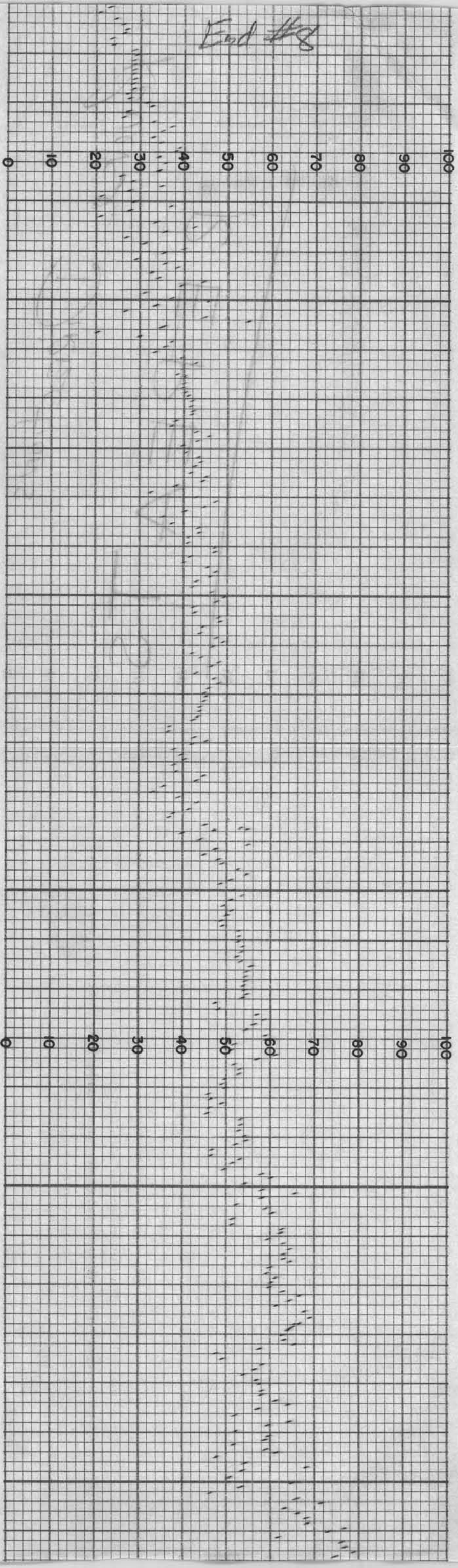
SEW
←

#7 Report

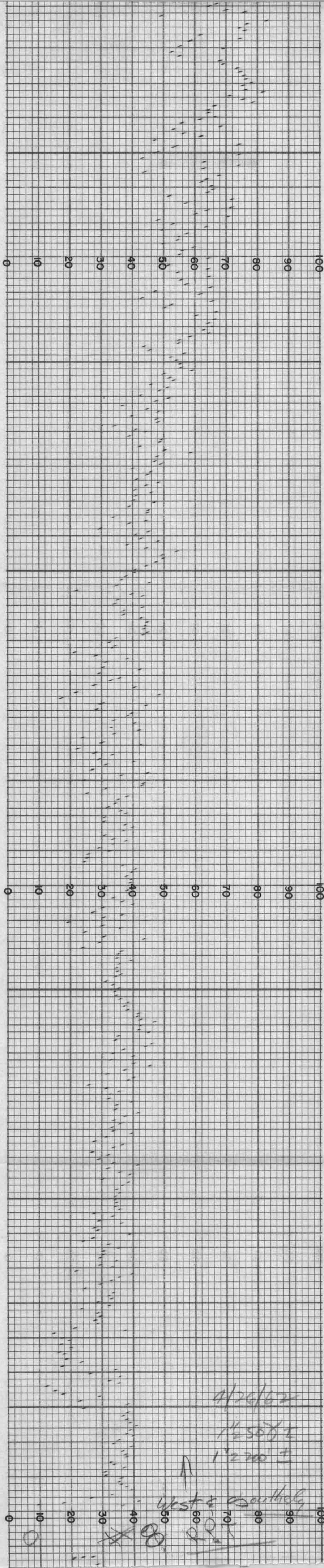
THE ESTERLINE-ANGUS CO.

INDIANAPOLIS, IND., U. S. A.

CHART NO. 17491X



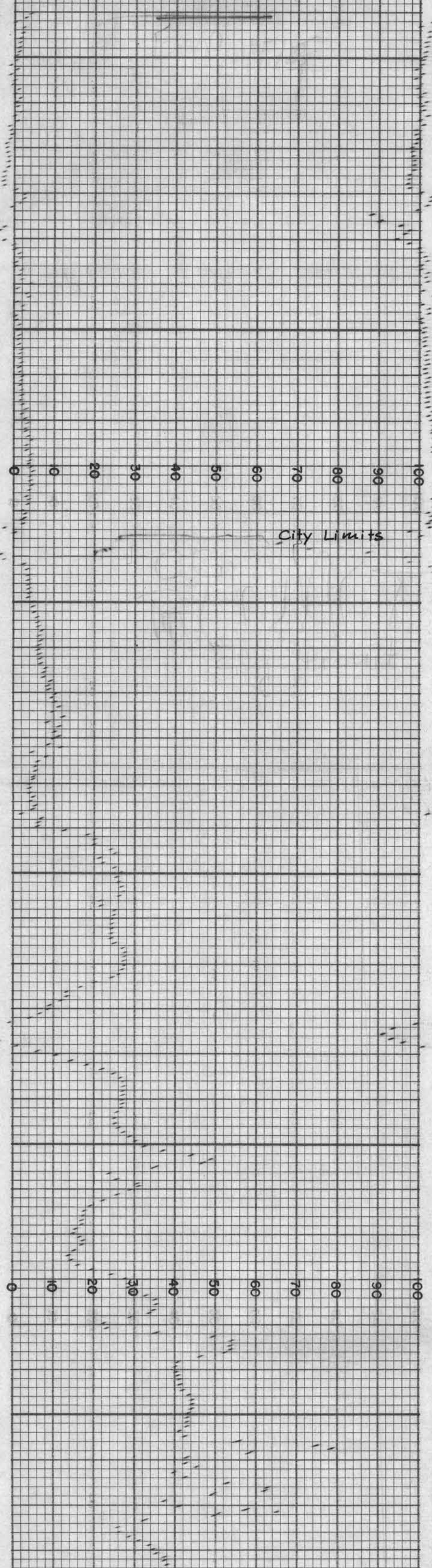
MADE IN U.S.A. THE ESTERLINE-ANGUS CO. INDIANAPOLIS, IND., U.S.A. E.S.



4/29/62
1 1/2 500 ±
1 1/2 200 ±

West & South by

0

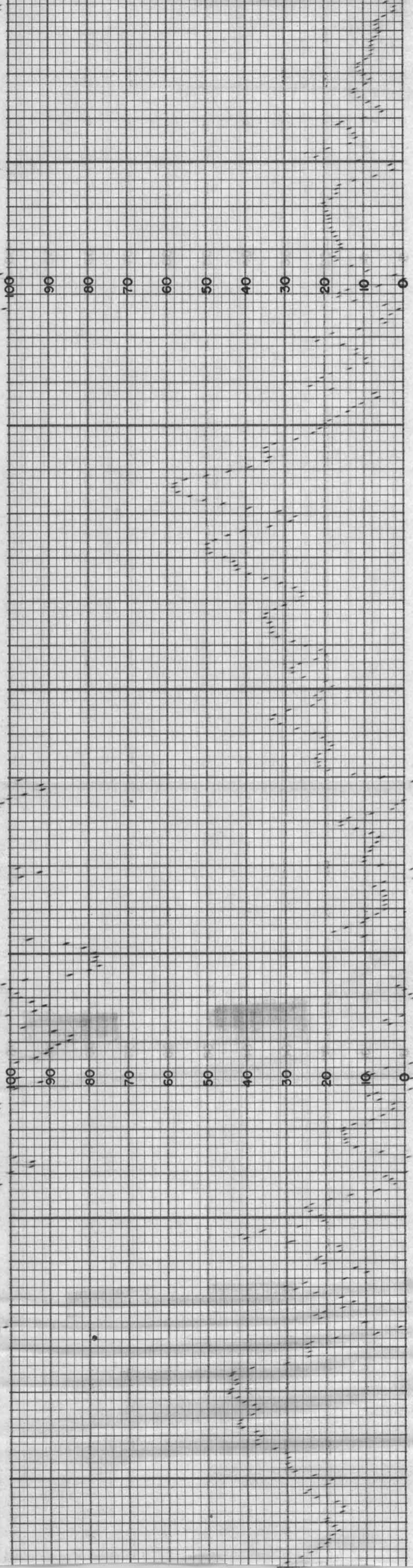


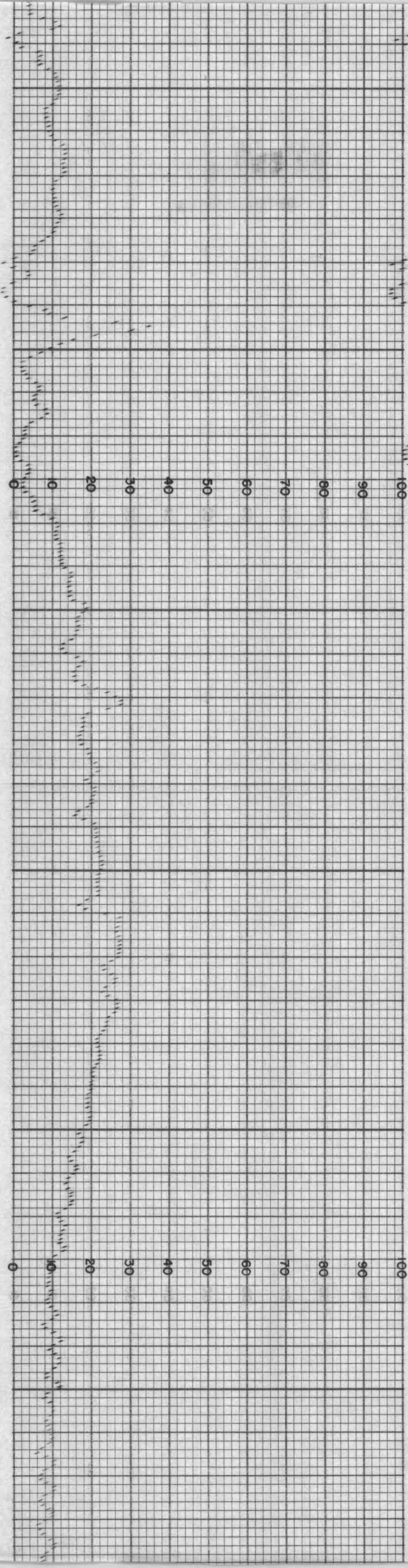
STERLING-ANGUS CO.

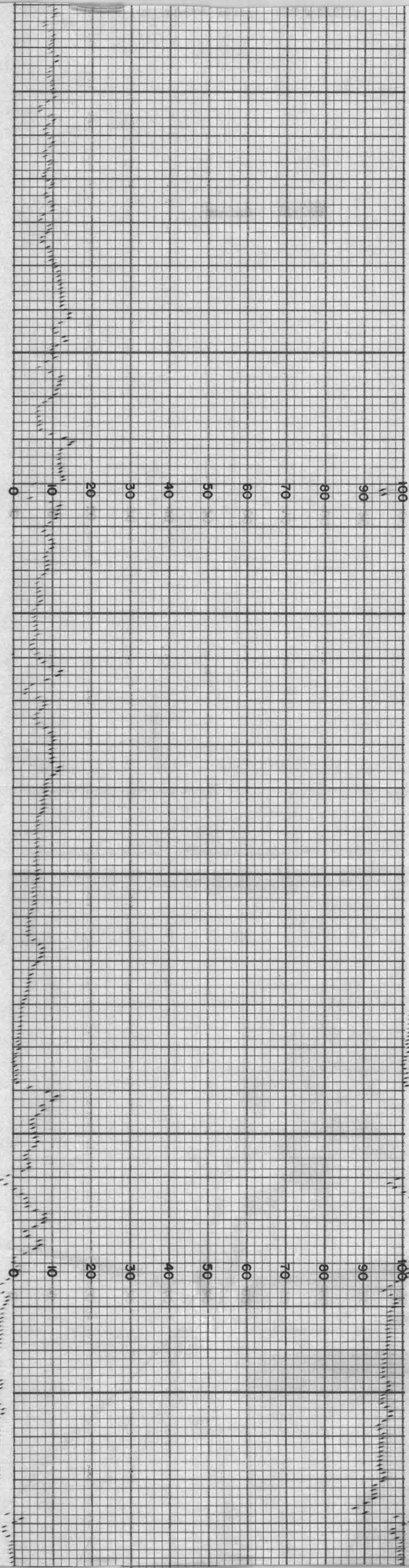
INDIANAPOLIS, IND., U. S. A.

E.S.

THE ESTERLINE-ANGUS CO.

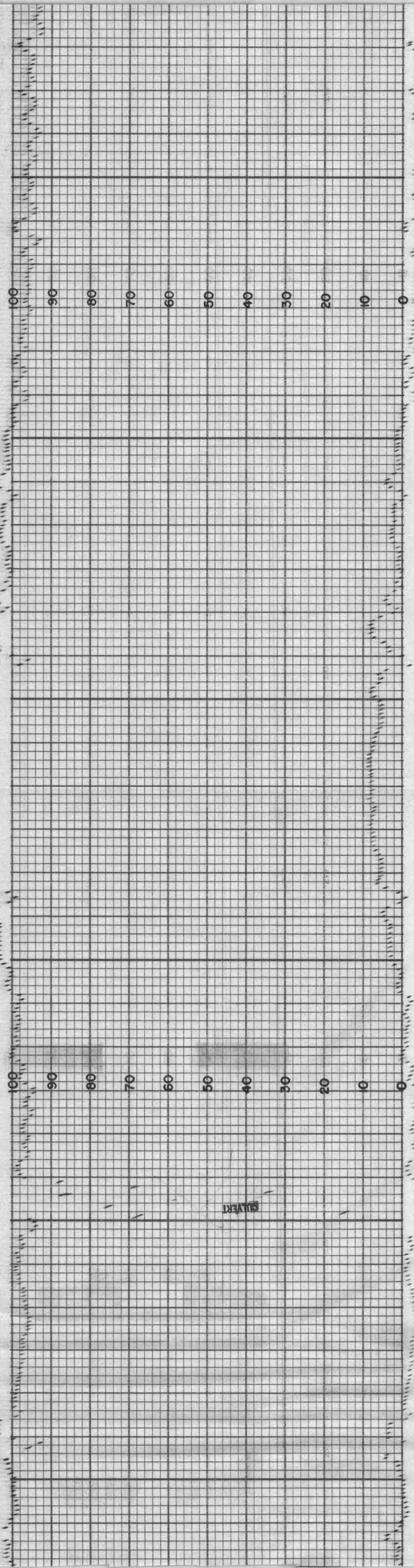


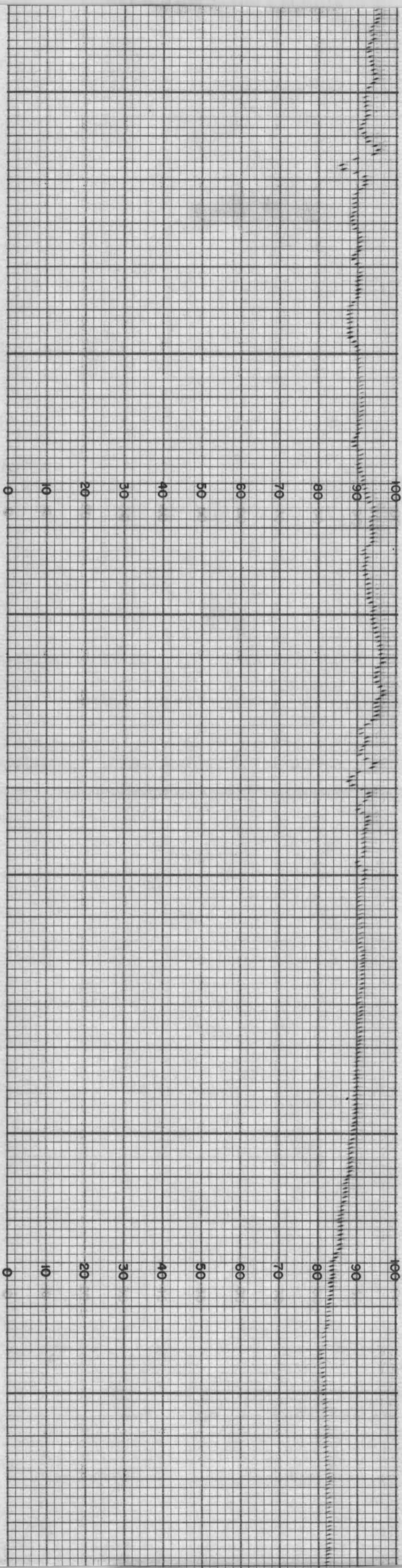




INDIANAPOLIS, INDIANA, U. S. A. CHART NO. 17491X

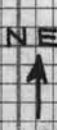
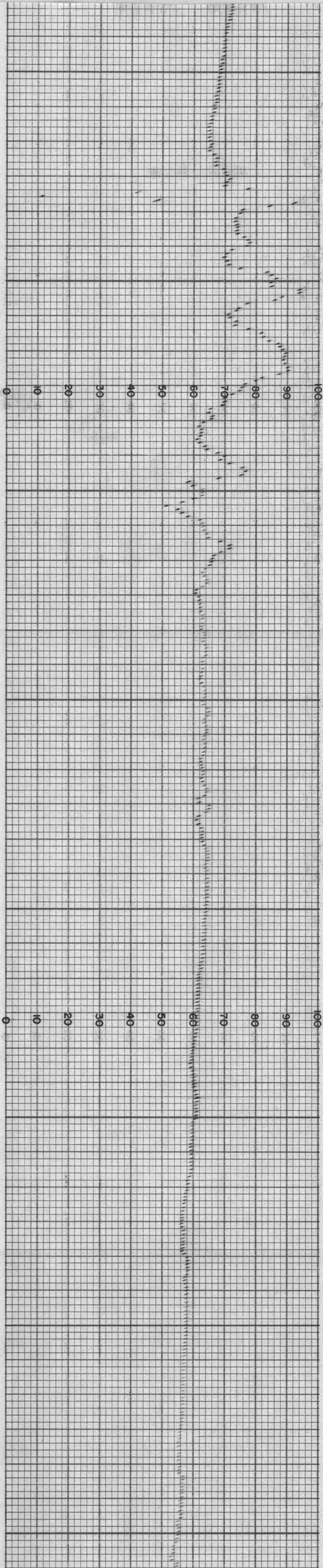
MADE IN U. S. A. THE ESTE





100 90 80 70 60 50 40 30 20 10 0

100 90 80 70 60 50 40 30 20 10 0

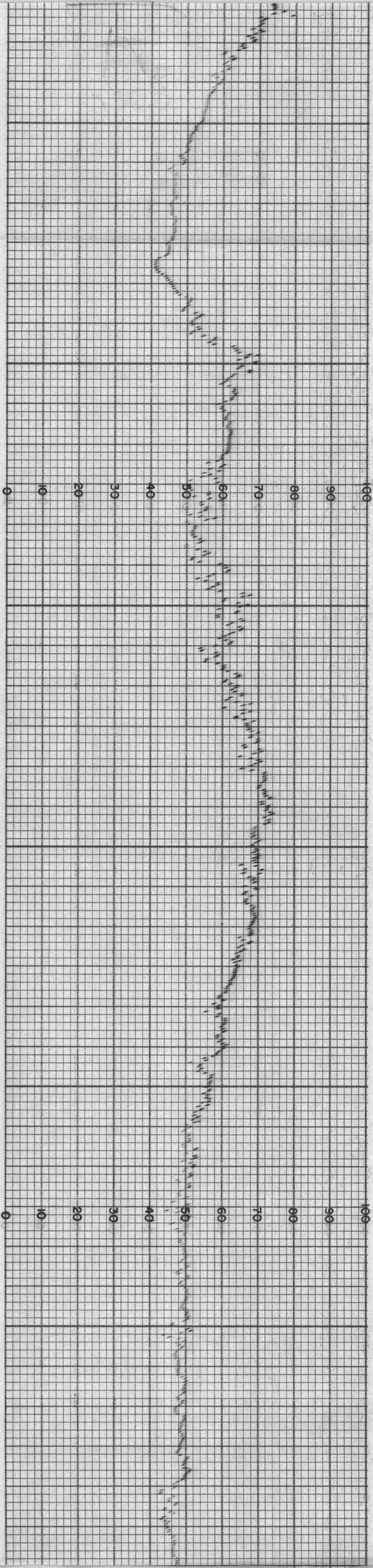


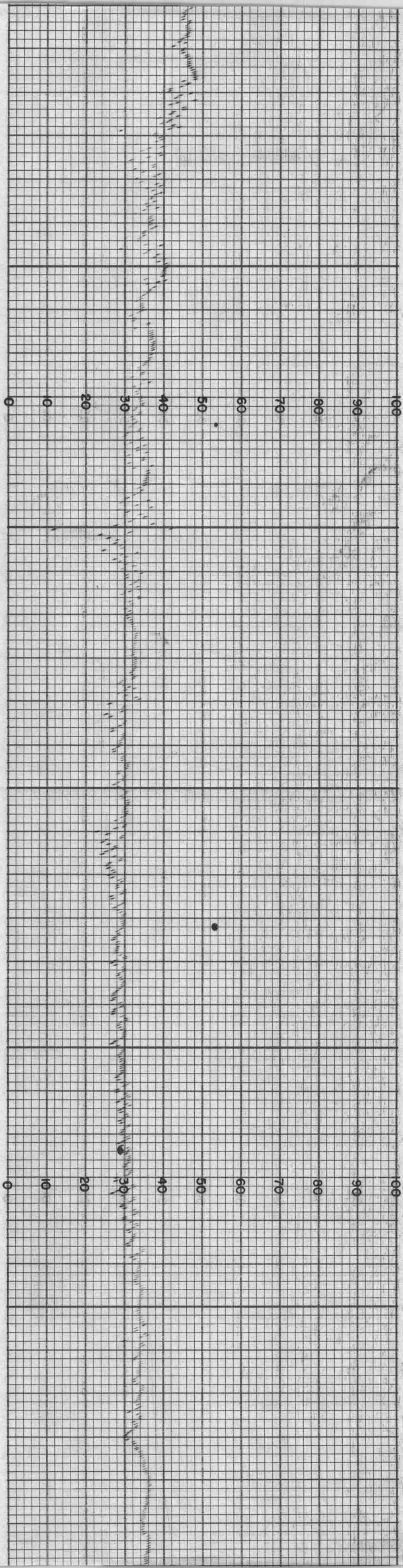
HEINRICHS GEOEXPLORATION CO.

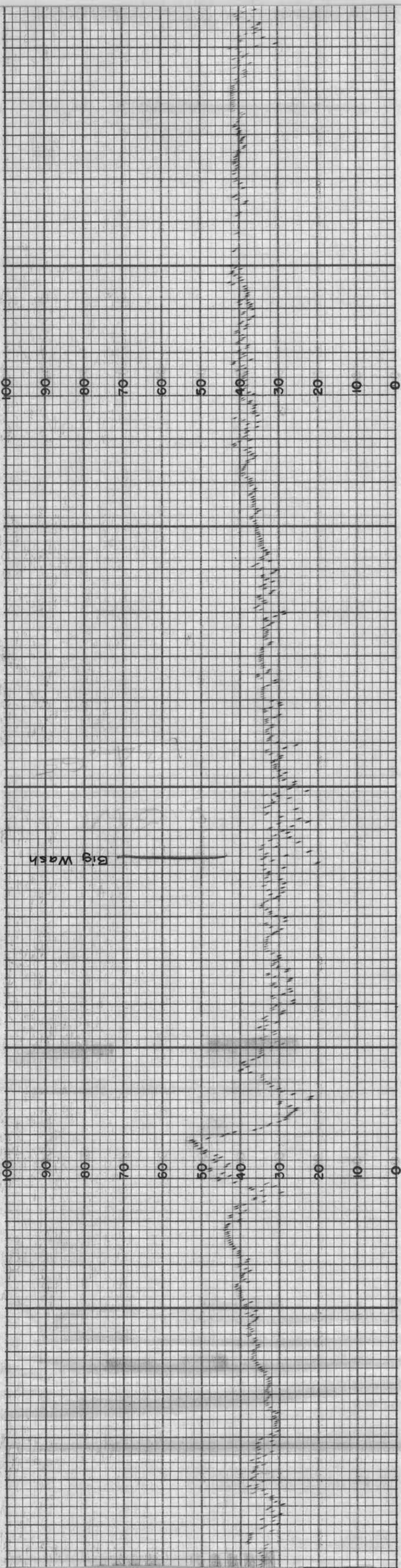
MOMAG TOTAL MAGNETIC INTENSITY RECORD

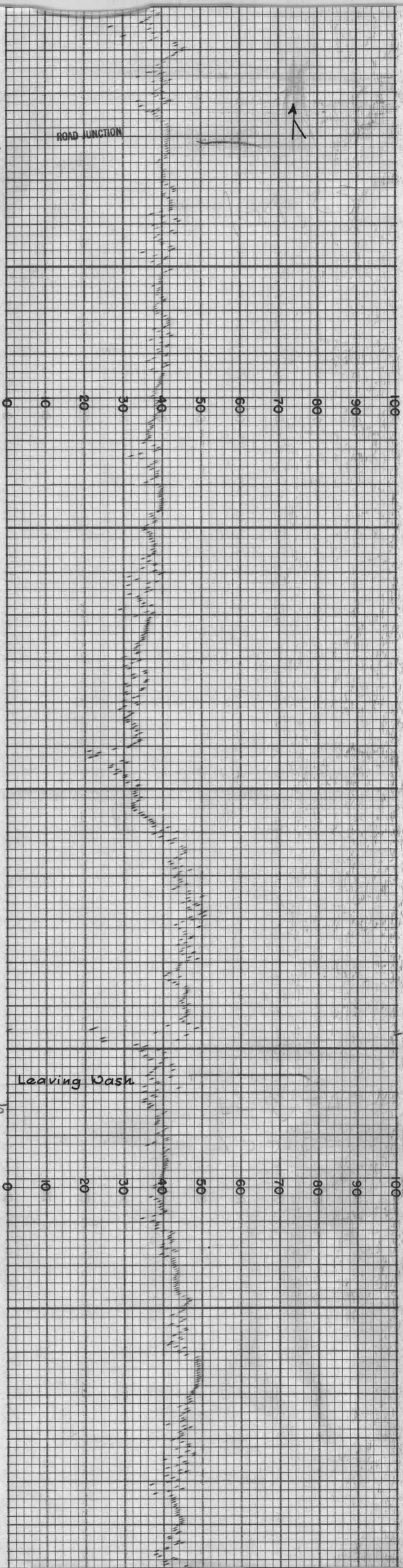
FOR: Perforadora Latina, S.A.
 RECORD NO. 15 DATE 4-27-62
 SENSITIVITY 100 GAMMAS / IN. S.D.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charleston Mine area
Cochise County, Arizona

Starts in Sec. 30, T20S-R22E going along Highway to Tombstone



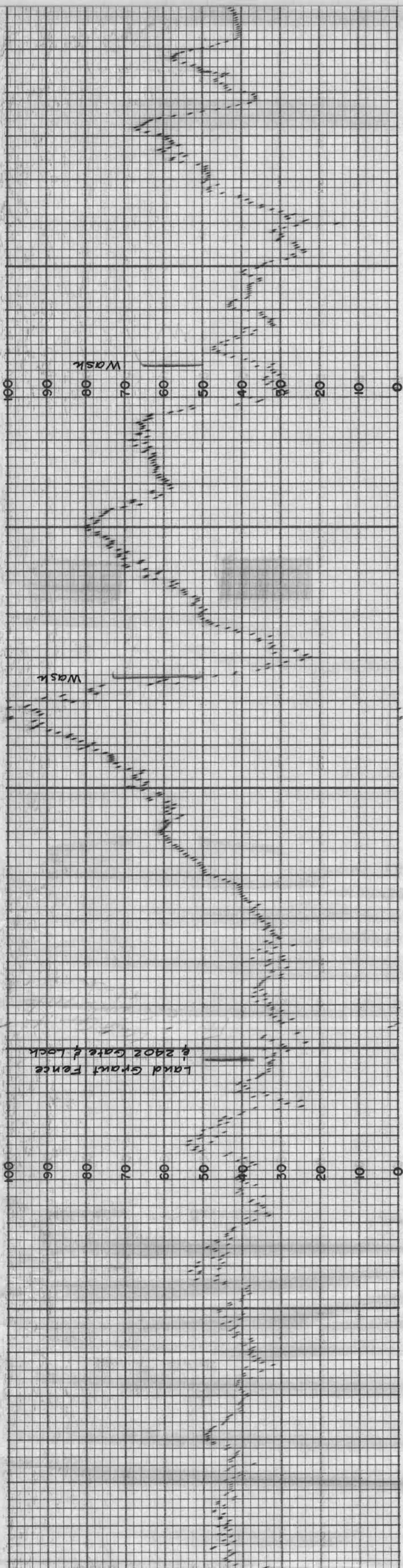


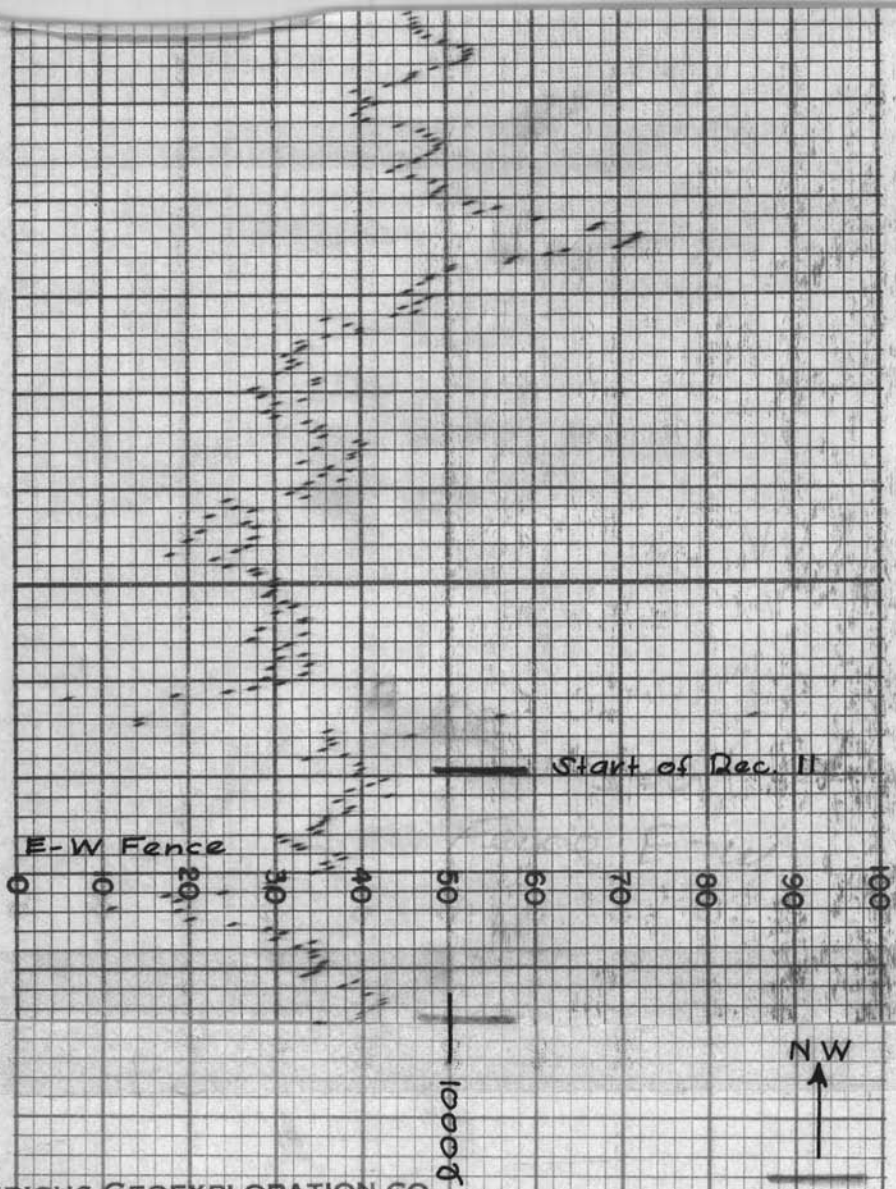




134.25

133.85



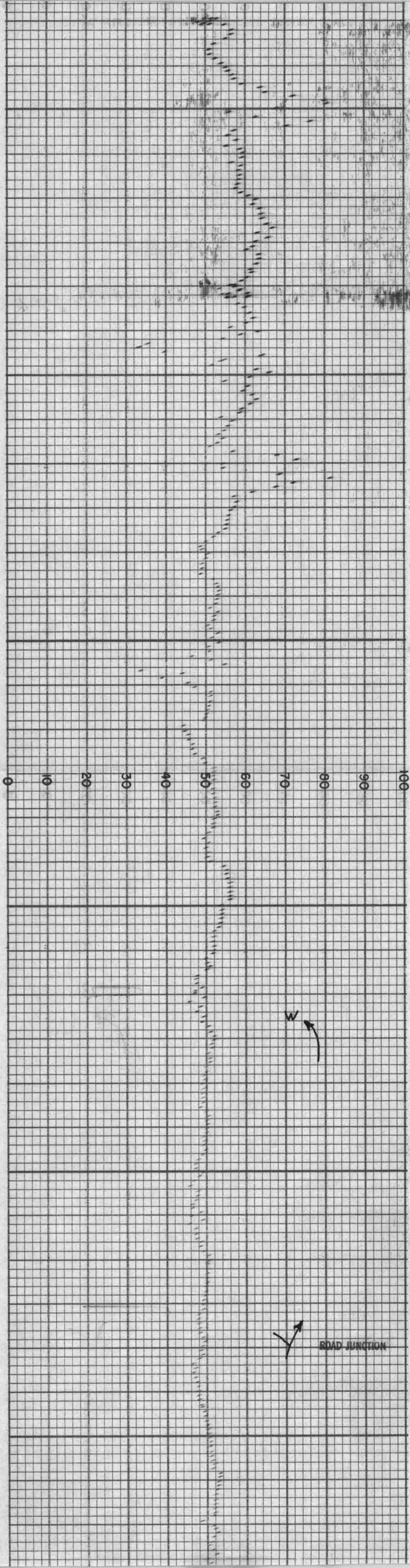


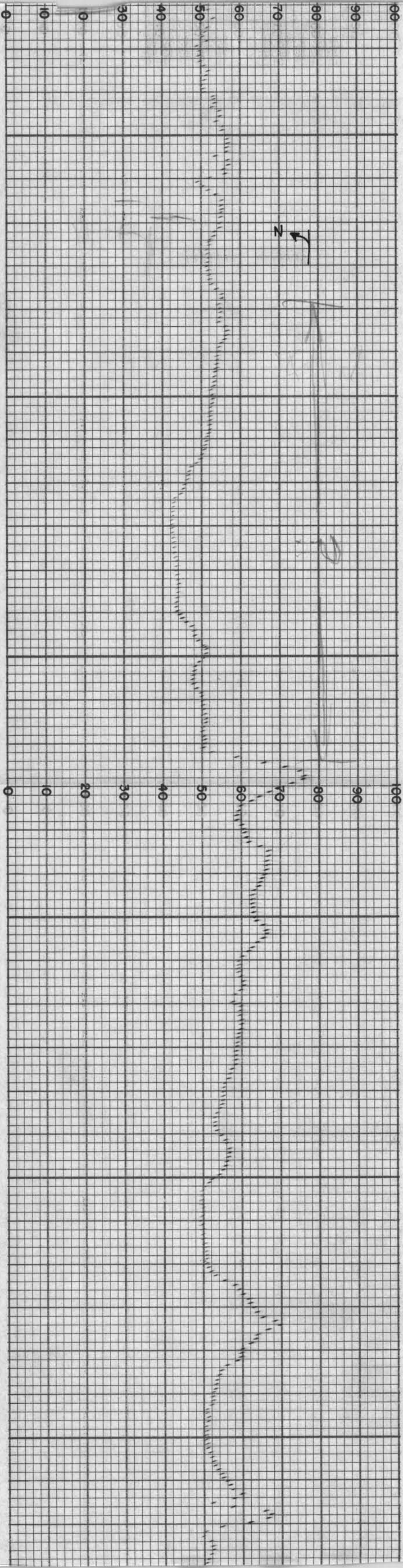
HEINRICHS GEOEXPLORATION CO.

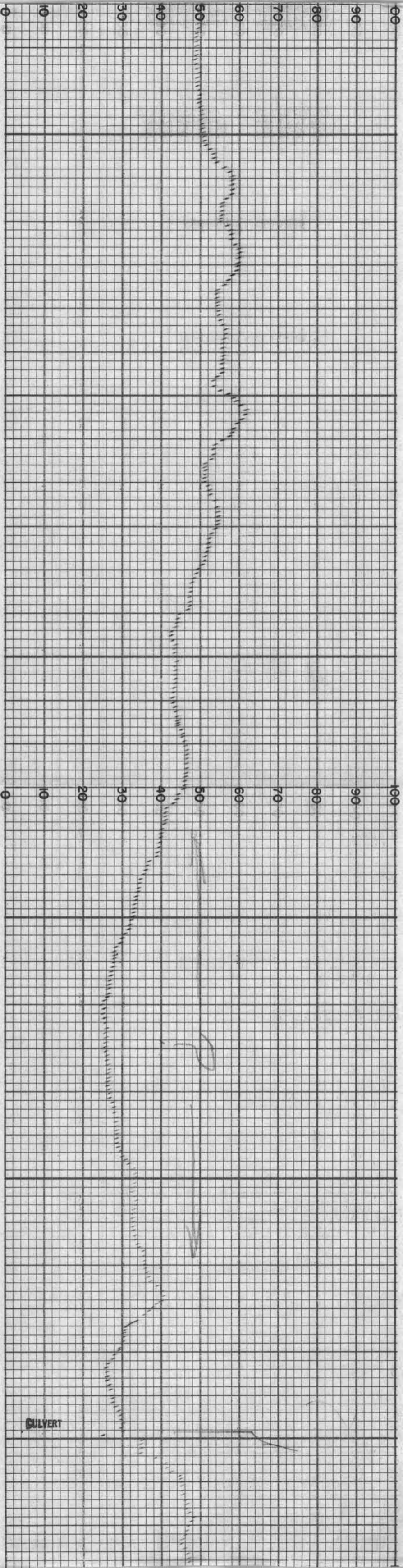
MOMAG TOTAL MAGNETIC INTENSITY RECORD

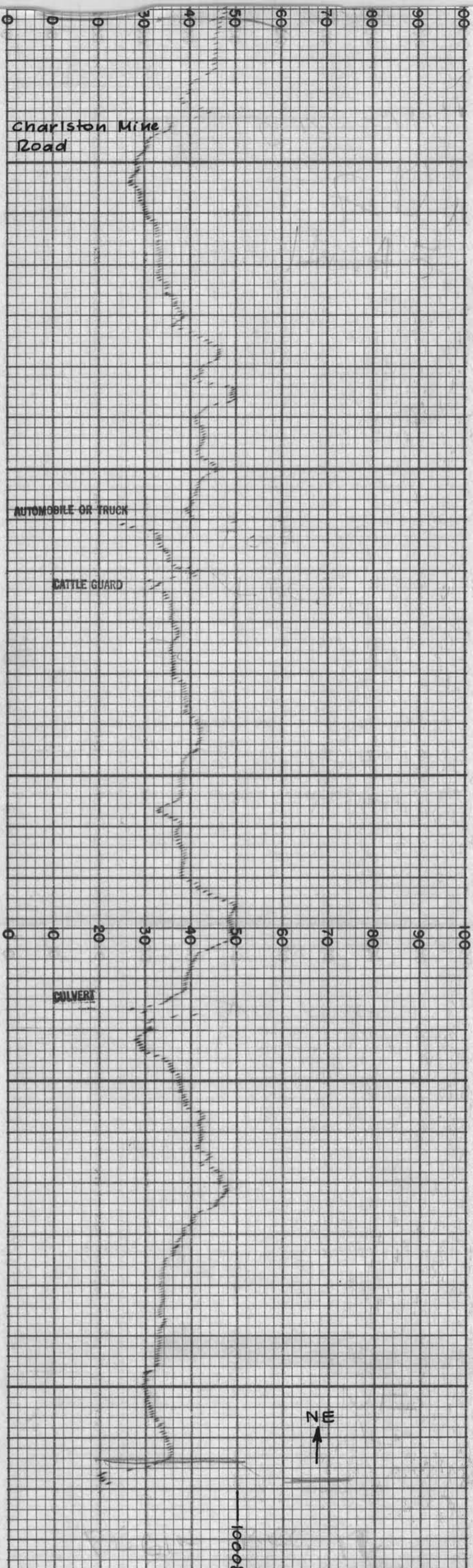
FOR: Perforadora Latina S.A.
 RECORD NO. 11 DATE 4-27-62
 SENSITIVE 100 GAUSS/cm S.E.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charleston Mine Area
Cochise County, Ariz

Sec. 1, T 21 S - R 21 E thru Sec. 36, T 20 S - R 21 E
north in San Pedro River Valley









HEINRICH'S GEOEXPLORATION CO.

MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.

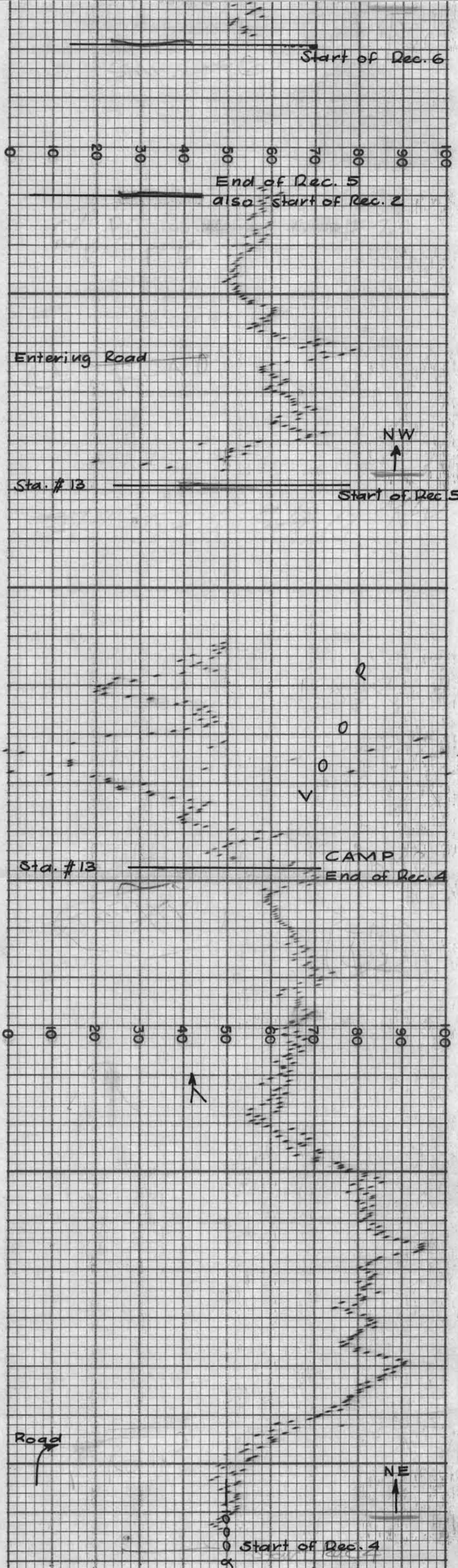
RECORD NO 12 DATE 4-27-62

SENSITIVITY 100 GAMMAS 10 S.D.

HORIZONTAL SCALE 200 FT./IN.

LOCATION Charlston Mine Area
Cochise County, Arizona

Starts Sec. 1, T21S-R21E going NE thru Sec. 36, T20S-R21E & Sec. 31 & 30 T20S-R22E



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HEINRICHS GEOEXPLORATION CO.

MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.

RECORD NO. 4+5+6 DATE 4-27-62

SENSITIVITY 100 GAMMA / FT. IN. G.S.

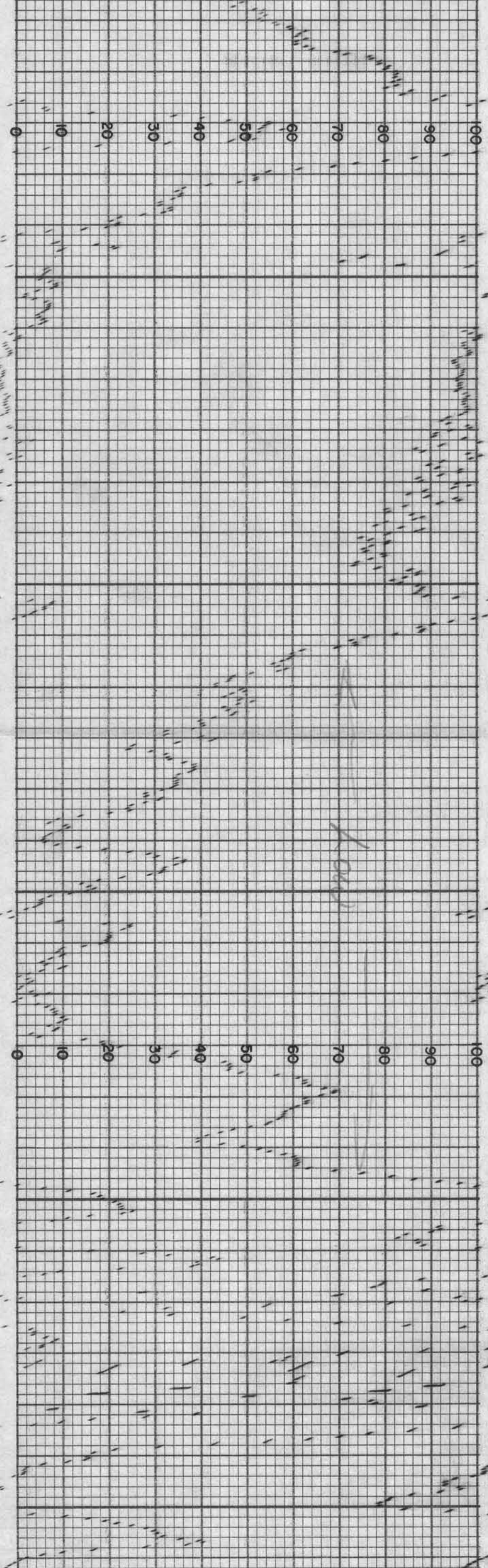
HORIZONTAL SCALE 200 FT./IN.

LOCATION Charleston Mine Area
Cochise County, Arizona

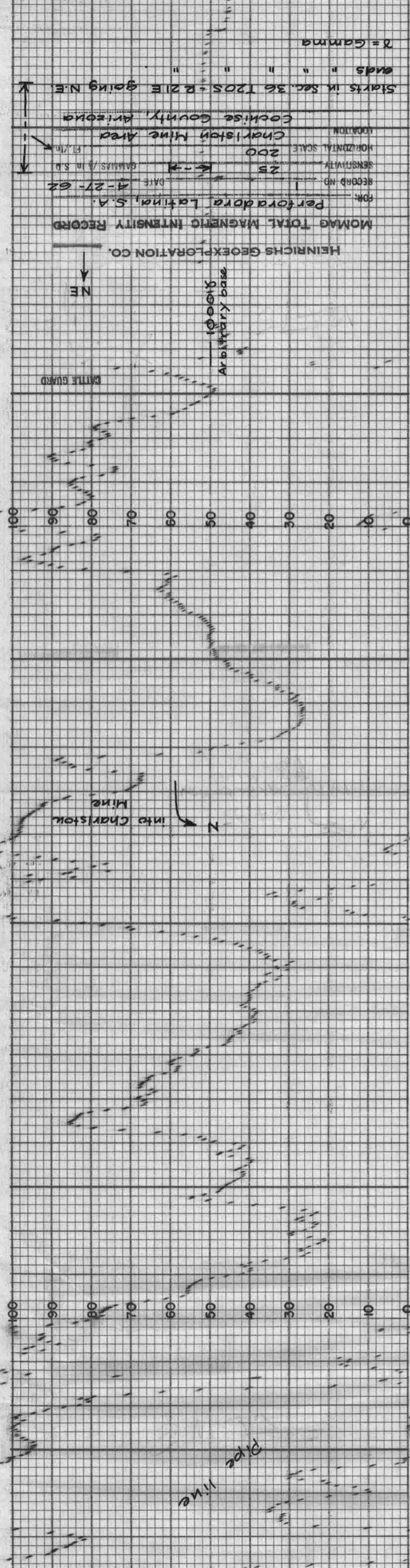
Sec. 25 E 36 T 20 S - R 21 E

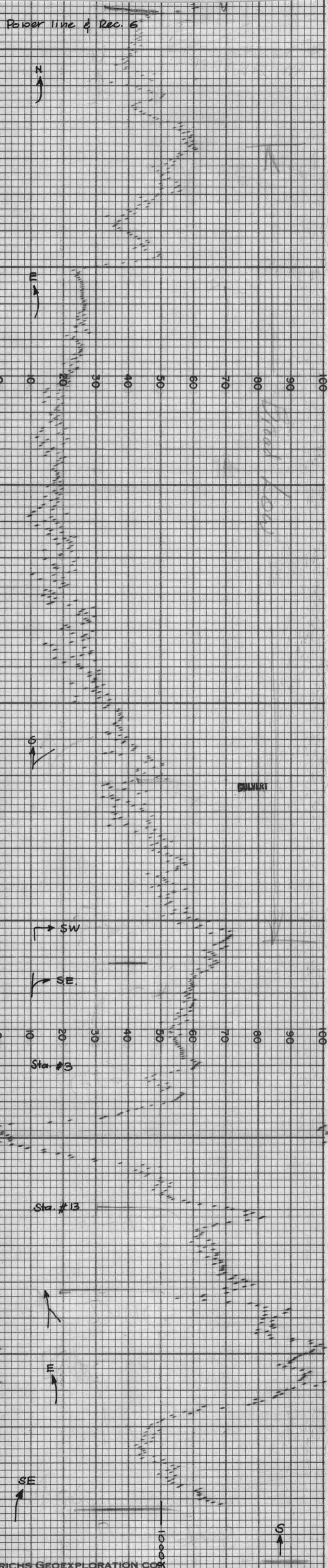
50' S of $\frac{1}{4}$ cor
Sec. $\frac{25}{36}$

Mill-Campsite



MADE IN U. S. A. THE ESTERLINE-ANGUS CO. INDIANAPOLIS, IND., U. S. A. E.S.



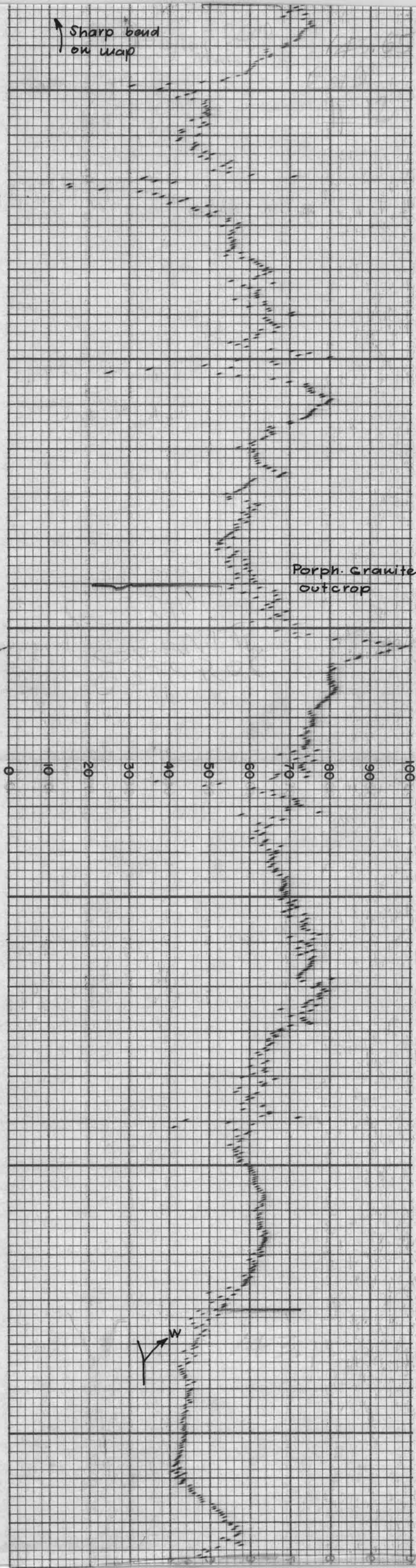


HEINRICH'S GEOEXPLORATION CORP

MOMAG TOTAL MAGNETIC INTENSITY RECORD

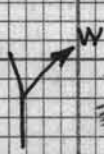
FOR: Perforadora Latina, S.A.
 RECORD NO. 8 DATE 4-27-62
 SENSITIVITY 100 GAMMAS / 1/2 In. S.D.
 HORIZONTAL SCALE 200 FT./In.
 LOCATION Charlston Mine Area
Cochise County, Arizona

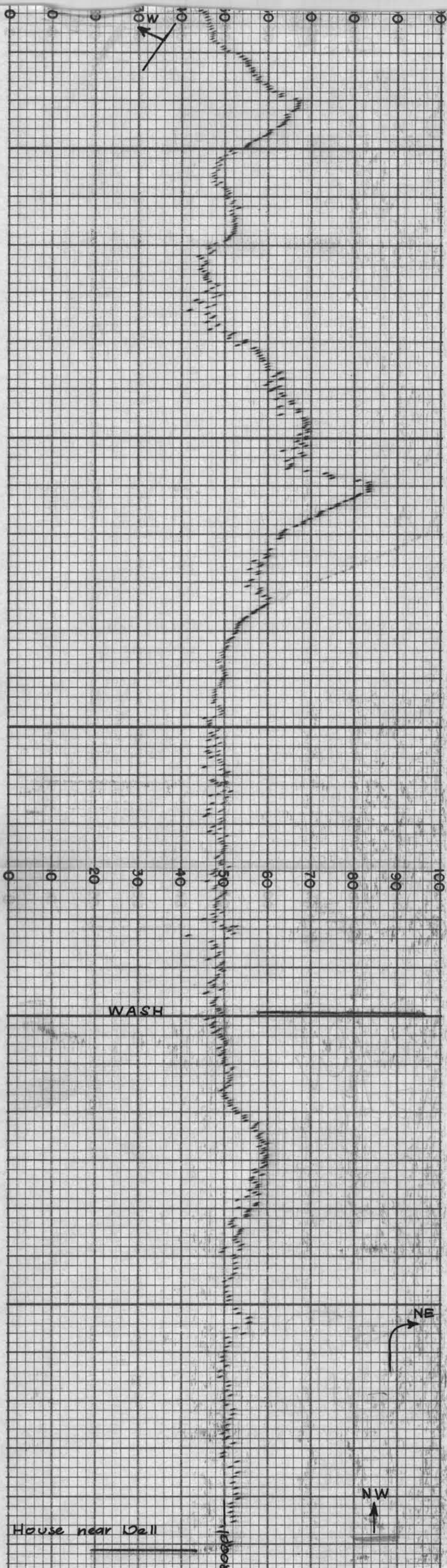
Starts Sec. 25, T20S-R21E thru Sec. 36
 T20S, R21E



Sharp bend on map

Porph. Granite outcrop





House near Wall

HEINRICH'S GEOEXPLORATION CO.

MOMAG TOTAL MAGNETIC INTENSITY RECORD
Perforadora Latina, S.A.

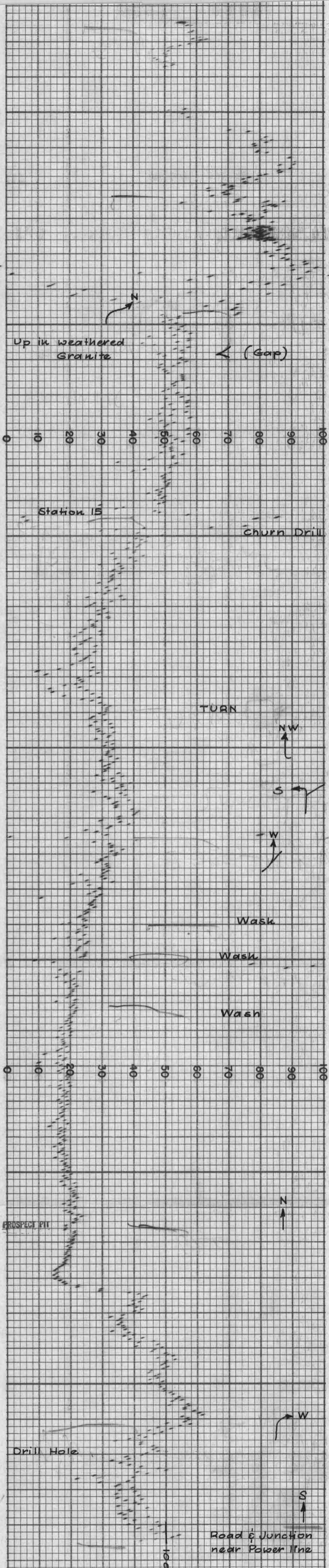
RECORD NO. 13 DATE 4-27-62

SENSITIVITY 100 CAMERAS / 10 S.D.

HORIZONTAL SCA. 200 F.T./IN.

LOCATION Charleston Mine Area
Cochise County, Arizona

Sec. 30 E 19 T20S - R22E

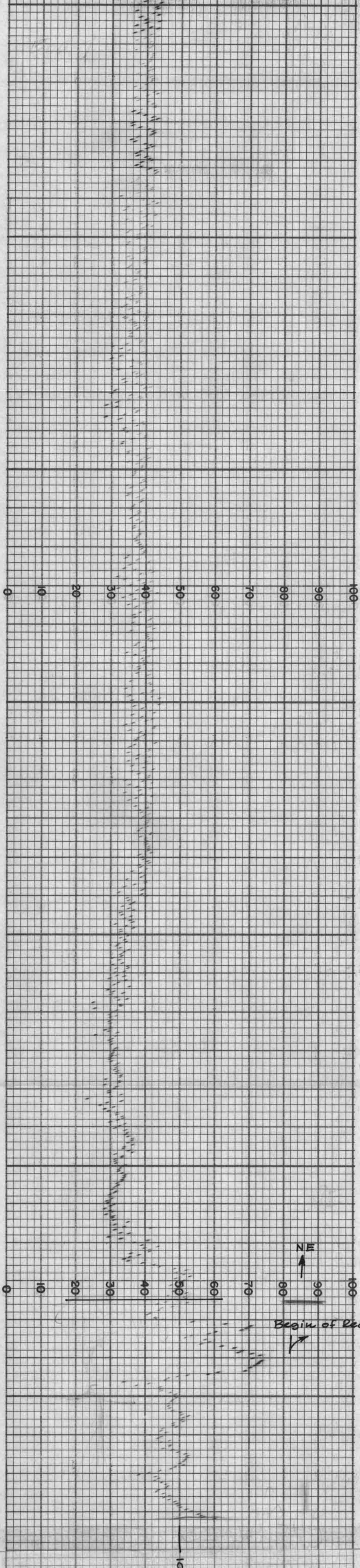


HEINRICHS GEOEXPLORATION CO.

MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforado Latina, S.A.
 RECORD NO. 7 DATE 4-27-62
 SENSITIVITY 100 GAMMAS / 1 IN. S.S.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charleston Mine Area
Cochise County, Arizona

Sec. 36 T20S, R21E



HEINRICH'S GEOEXPLORATION CO.
 MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.
 RECORD NO 9 DATE 4-27-62
 SENSITIVITY 100 GAMMAS / FT. S.W.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charlston Mine Area
Cochise County, Arizona

Sec. 31, T20S-R22E & Sec. 36, T20S-R21E

End of Rec. 16, also start of Rec. 2

Entering Road

West
↑

Turning North

Leaving Dusk

W
↑

Sharp turn right

Sharp turn left

0 20 30 40 50 60 70 80 90 100

Dusk & Road

Sharp turn left

Pipe line

Junction

Start of Rec. 16

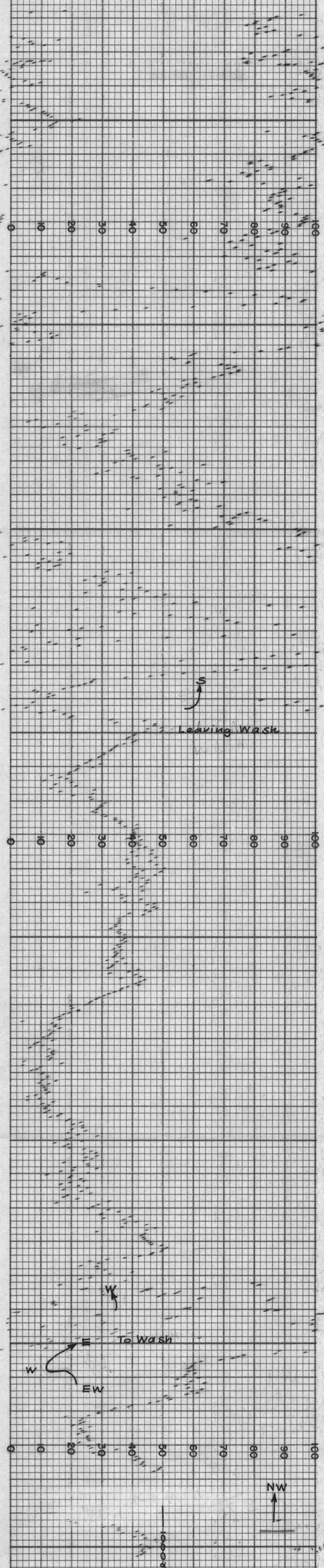
N
↑

0 20 30 40 50 60 70 80 90 100

HEINRICHS GEOEXPLORATION CO.
 MOMAG TOTAL MAGNETIC INTENSITY RECORD
 FOR: Perforadora Latina, S.A.
 RECORD NO. 16 DATE 4-28-62
 SENSITIVITY 100 GAMMAS / IN. S.M.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charleston Mine Area
Cochise County, Arizona

Starts in Sec. 36, T20S-R21E going
 N & W in Sec. 25, T20S-R21E

Casarez Map Sheet 14



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MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.

RECORD NO. 2 DATE 4-27-62

SENSITIVITY: 25 GAMMAS / G.T.D. S.D.

HORIZONTAL SCALE: 200 FT./IN.

LOCATION: Charleston Mine Area

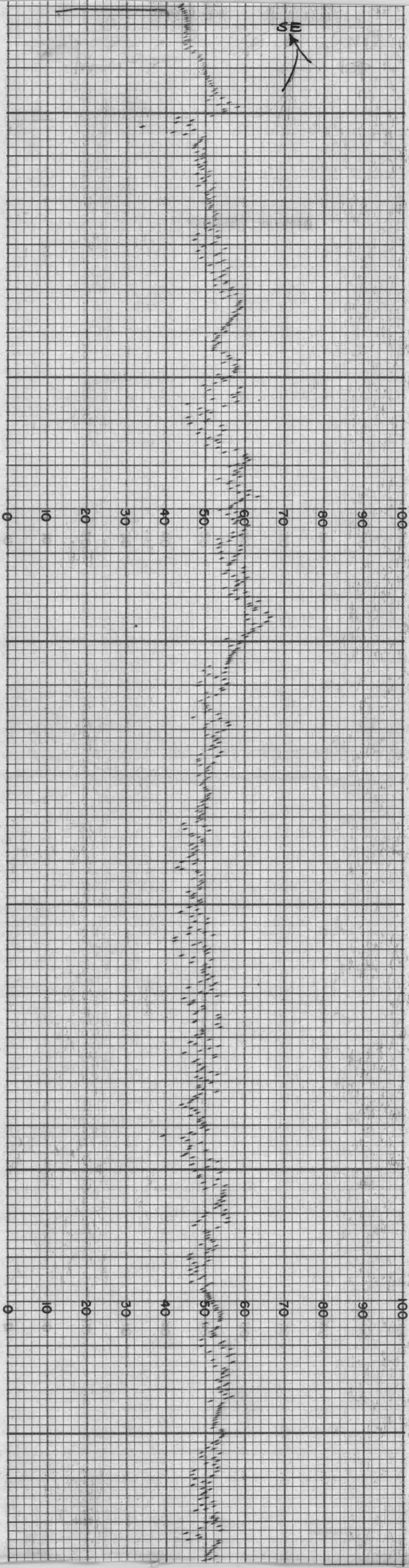
Cochise County, Arizona

Starts Sec. 25 T20S-R21E going NW

W & S thru Sec. 36 T20S-R21E

201

2572



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Starts Sec. 30 T20S-R22E going SW
 thru Sec. 25 T20S-R21E

LOCATION: Chariston Mine Area
 Cochise County, Arizona

HORIZONTAL SCALE: 200 ft./in.

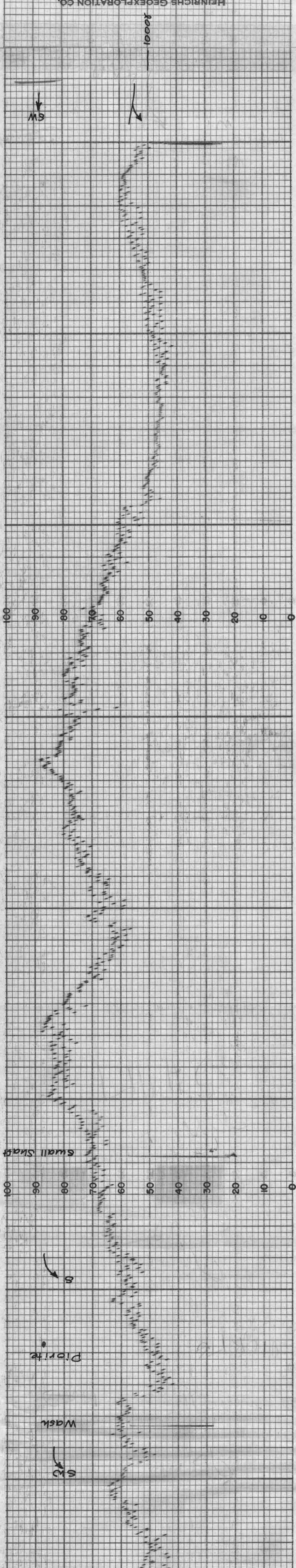
SENSITIVITY: 100 GAMMAS/in S.B.

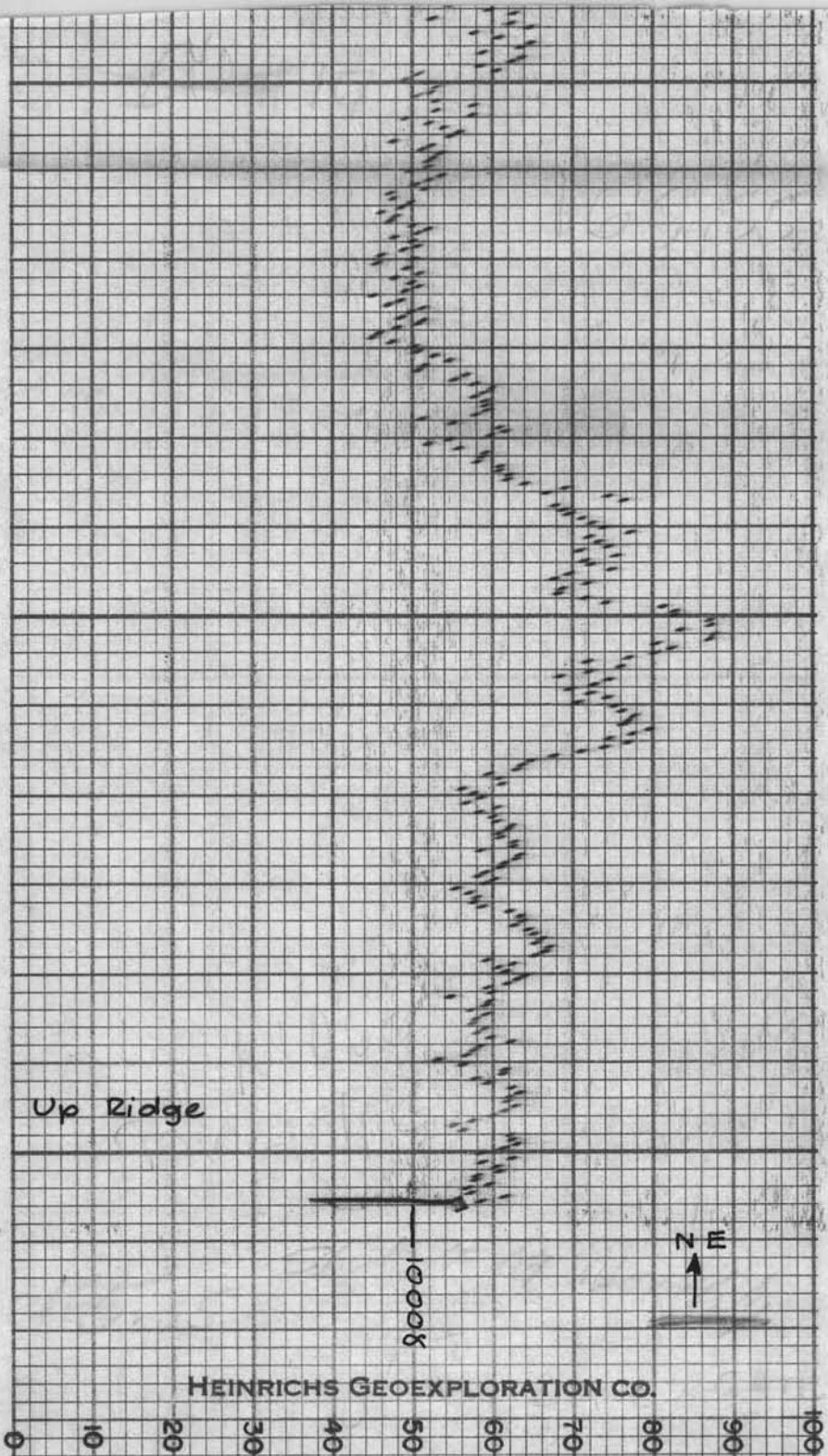
RECORD NO. 14

DATE 4-27-62

FOR: Perforadora Latina, S.A.

HEINRICHS GEOEXPLORATION CO.
 MOMAG TOTAL MAGNETIC INTENSITY RECORD





HEINRICHS GEOEXPLORATION CO.

0 10 20 30 40 50 60 70 80 90 100

Sec. 36 T20S-R21E

MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.

RECORD NO. 17 DATE 4-28-62

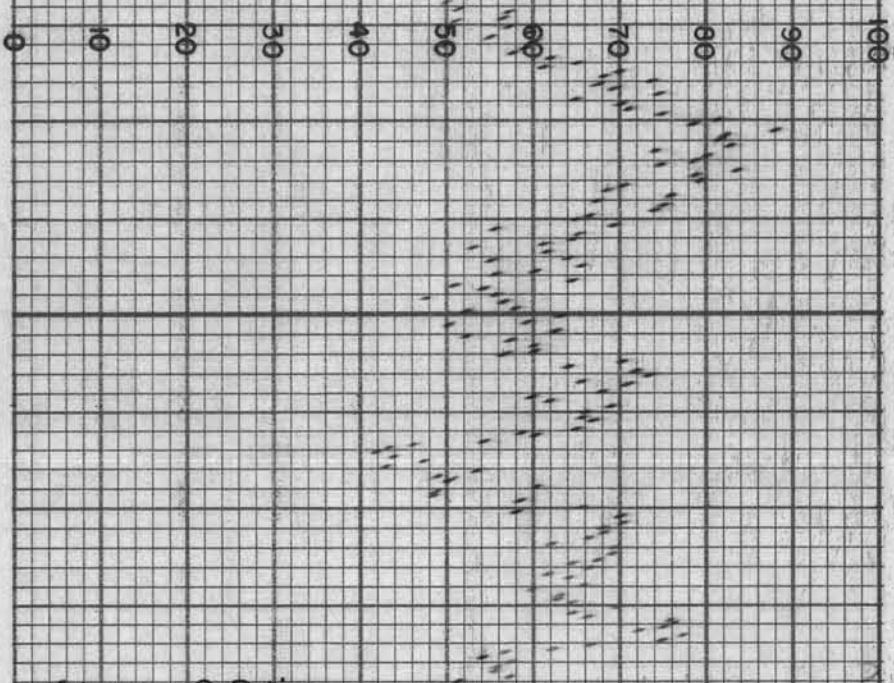
SENSITIVITY 100 GAMMAS / 1/2 IN. S.M.

HORIZONTAL SCALE 200 FT./IN.

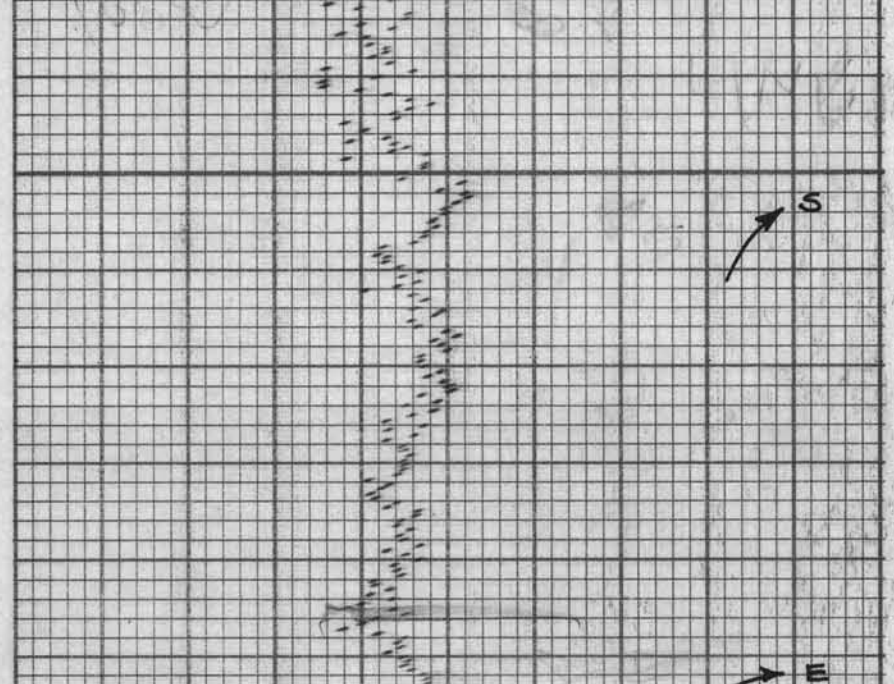
LOCATION Charlston Mine Area
Cochise County, Arizona

THE ESTE

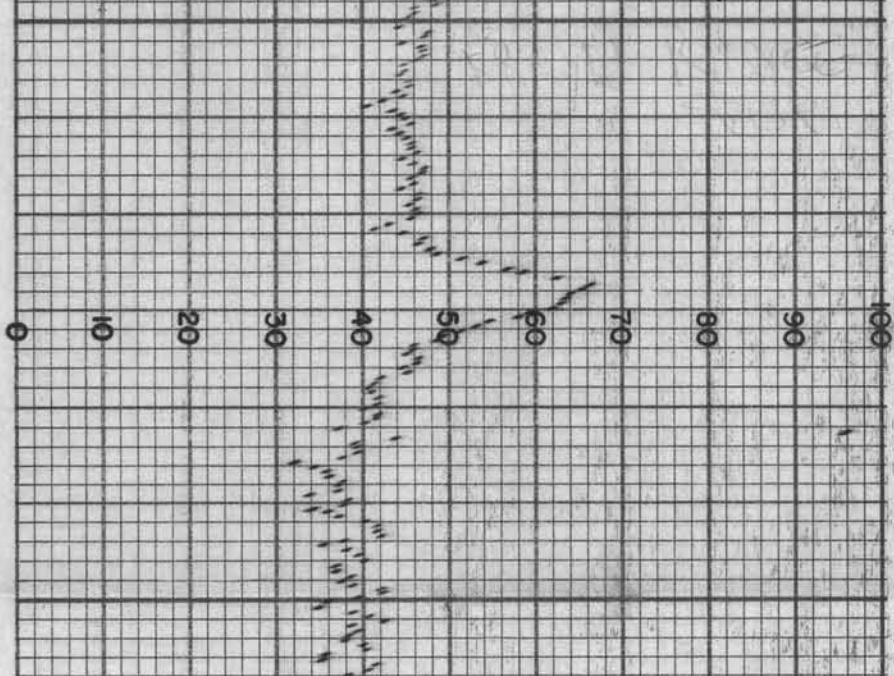
Sta. 14 on Gomez Map



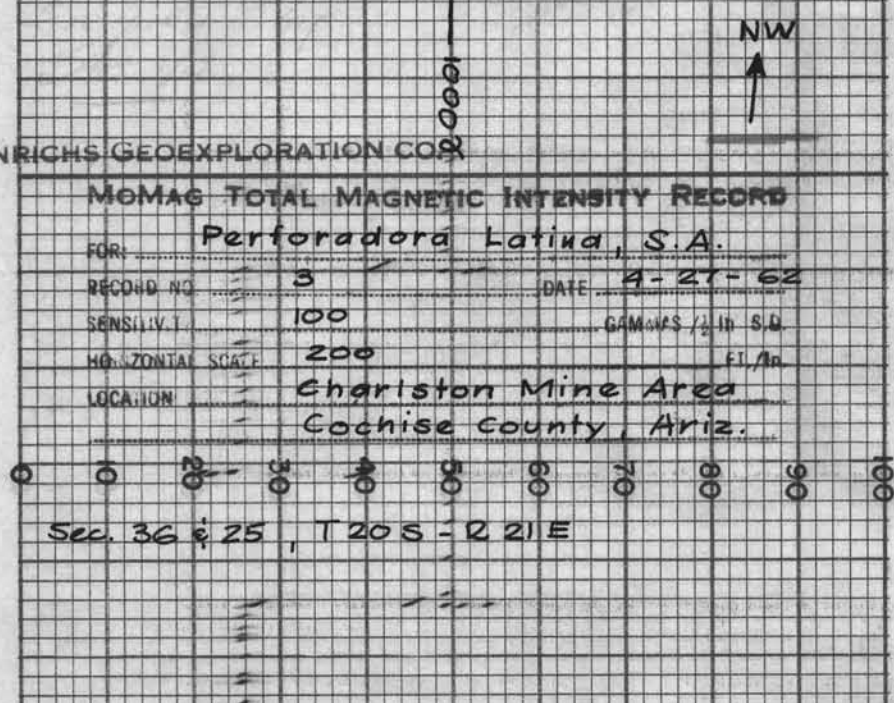
Along S.P. line



Iron Ridge Top



Sta. 14 on Gomez Map



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MOMAG TOTAL MAGNETIC INTENSITY RECORD

FOR: Perforadora Latina, S.A.
 RECORD NO. 3 DATE 4-27-62
 SENSITIVITY 100 GAMMAS / 1/2 IN. S.D.
 HORIZONTAL SCALE 200 FT./IN.
 LOCATION Charlston Mine Area
Cochise County, Ariz.

Sec. 36 & 25, T20S - R21E

THE ESTERLINE-ANGUS CO. INDIANAPOLIS, IND., U. S. A. CHART NO. 17491X