

APPLICATION FOR PERMIT  
 COUNTY SURVEYOR'S OFFICE, ROSEBURG, ORE.  
 DATA TO ACCOMPANY APPLICATION FOR WATER RIGHT  
 OF CHARLES MEISTERFELT OUT OF SPRING IN THE  
 SE<sup>4</sup>NW<sup>4</sup> Sec. 17, T29S; R. 7W; W.M. FOR DOMESTIC PURPOSES FOR USE  
 IN THE NW<sup>4</sup>SE<sup>4</sup> said Sec 17

Scale, 1" = 400 ft.

Survey & Map by Arthur Boyer,

Sept. 1937.

Dep. Co. Surveyor: Reg. Engr' Ore Lic. 1581

C. S. File No. 3034

Sec 17- 29 S R 710

G. Croncher

Sept 1937

V30-E34

3/4" x 1/2" Bolt  
Set Hub  
at 1320' 13

25 + 44.1  
11

1.0' 5"  
off line  
8

off line  
7

Set hub  
in Fir Tree  
near fence  
above horse  
6

5

4

3

2

10 + 66.4

OTO

65.9	Flat		65.9
75.0	Flat		75.0
225.4	24°-38'	.9090	204.9
300.0	24°-30'	.930	279.0
165.4	on 30°-23'	.863	142.7
89.0	on 32°-00'	.848	75.5
300'	on 22°-32'	.924	277.2
300.0	on 3°-21'	.9943	299.5
217.3	+ 10°-05'	.984	213.8
12 + 84.2	Set Pipe		
12 + 56.4	South of N 1/4 Cor.		
267	on slope - 6°-0'	.994	265.4
54	Flat		54.0
			on line
258.6	Flat		258.6
201.6	5°-15'	.996	on line 2' W 200.8
201.0	7°-40'	.991	199.2 1 W
S 213.8	7°-15'	.992	212.0
S 66.4	Flat		66.4
N 1/4 Cor Sec 17			

Note  
Set point  
at 1320'S

Sept 25 1937  
29

91.7

100 m 23-30'

Geo Croncher  
Survey

848 2  
89 7

763.2

678.4

7547.2

765.4

583

496.2

992.4

1323.2

142740.2

930

279.0

225.4

909

202.86

202.86

20488.6

1256.4

27.0

1284.2

66.4

212

199.2

200.8

258.6

937.0

76.8

860.2

213.8

299.5

277.2

75.5

142.7

239.

1287.7

1287.7

1256.4

2544.1

66.4

212.

199.2

200.8

258.6

54  
265.4

1256.4

2640

96.

928

277.2

217.3

954

869.2

1738.4

1955.9

2138.232

994.6

267

695.8

596.4

1988

2653.98

213.8

992

427.6

1924.2

1924.2

2120.896

201.6

986

1209.6

151.84

151.84

200.7936

9963

3m

299490.0

991

201

991

19820

199190

100' W of Cor

30/34

2

46.1 Flat  
300.0 14°00' 1970  
204.6 23°00' 1920

46.1  
291.0  
188.2

61.7 F

61.7

25

116.8 18°15'

110.8

24 Move  
1.0 W height of  
= 1 E line

186 F

186

23

246.7 Flat

246.7

22

164.0 27°20' 8853

145.7

20 = 3884.6

189.6 24°30' 9760

172.3

19

131.8 20°31' 9356

123.4

18

176.3 13°48' 9711

171.2

17

86.3 Flat

86.3

Mon  
AM  
↓ 16

246.6 on 18°00' 9510

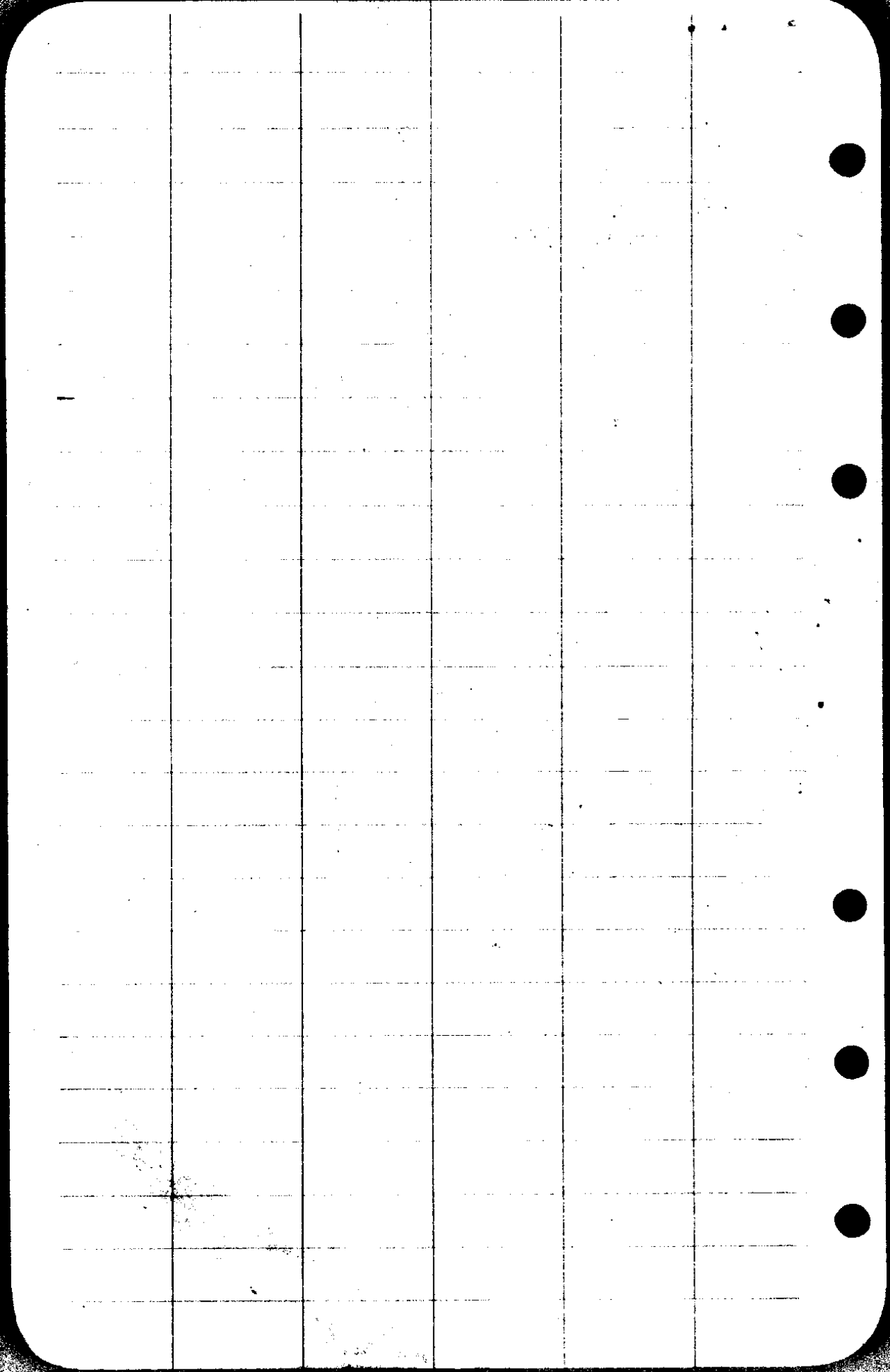
234.5

2'E  
from  
here  
↑ 15

207.0 Flat

207.0

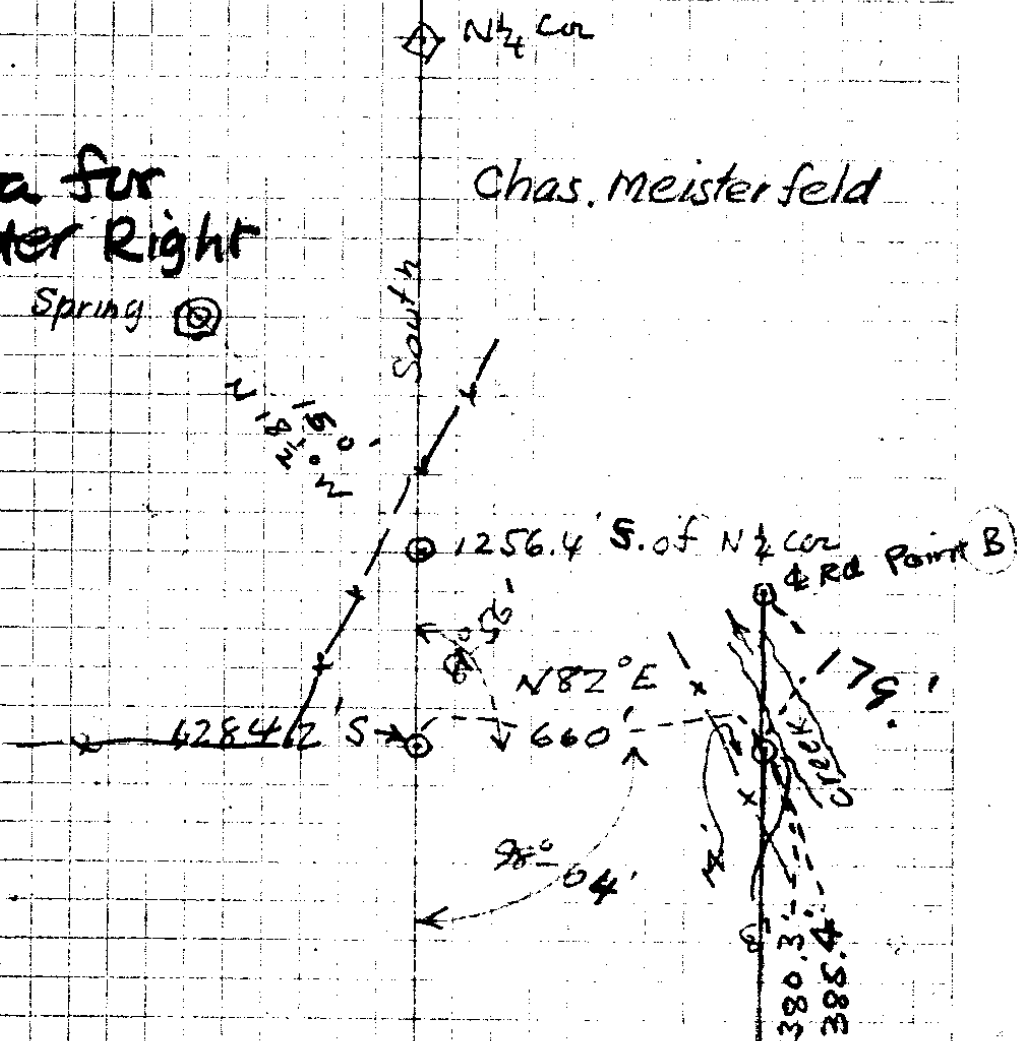




Sept 28, 1937

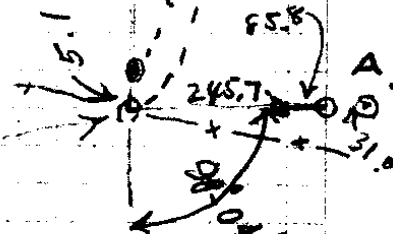
Data for  
water Right  
Spring

Chas. Meisterfeld



Geo Croncher Survey  
for

Sale to Chas Meisterfeld  
1/2" Pipe  
18" 19"



245.7	331.5
55.8	31
<hr/>	<hr/>
331.5	362.15
385.4	
179	
<hr/>	
564.4	

30/37

180 60  
 69-14  
 ---  
 110-46  
 81-56

.9816  
 281  
 ---  
 9816  
 78528  
 19632  
 275.824

.9945  
 112  
 ---  
 19890  
 9945  
 9945  
 110.3840

275.8  
 111.4  
 3  
 ---  
 390.2  
 25.8  
 364.4

N 28-50 W  
 6-06

N 34-50  
 9-57

N 44-53 W  
 12-19

N 57-12 W

8526  
 3  
 ---  
 255.78

275.8  
 111.4  
 3  
 ---  
 390.2  
 25.8  
 ---  
 364.4

90 60  
 57-12  
 ---  
 -48

S 81-56 W  
 32-48

N 57-12 W  
 90

49.08  
 ---  
 260.3  
 945

147-12  
 180 60  
 147-12

14015  
 1122  
 25227

S 32-48 W

264.8835

8988  
 1843  
 ---  
 26964  
 35952  
 71704  
 8988  
 165.64884

90 60  
 32-48  
 ---  
 57-12

260.3  
 184.3  
 300

19-05 = 264.9  
 26-00 = 165.6  
 31-30 = 255.8  
 430.5  
 255.8  
 ---  
 686.36863

CS FILE FOLDER

CONTAINS

MORE

INFORMATION