

36-6

128  
 94  
 231  
 88  
 106  
 146  
 68  
 184  
 43.0  
147.5

2419      300  
       300    150  
      700    145

145      970  
~~970~~      3  
 10150      291.0  
 1305      145 (7)  
           970  
           10150  
      1305  
       70  
       16  
       145  
      1209.5  
       9676  
      2419  
       35.075

2419  
      145  
       1209.5  
       9676  
      2419  
       35.075

300  
 241  
 59  
 54

300  
 214  
      88

300  
 232  
      68

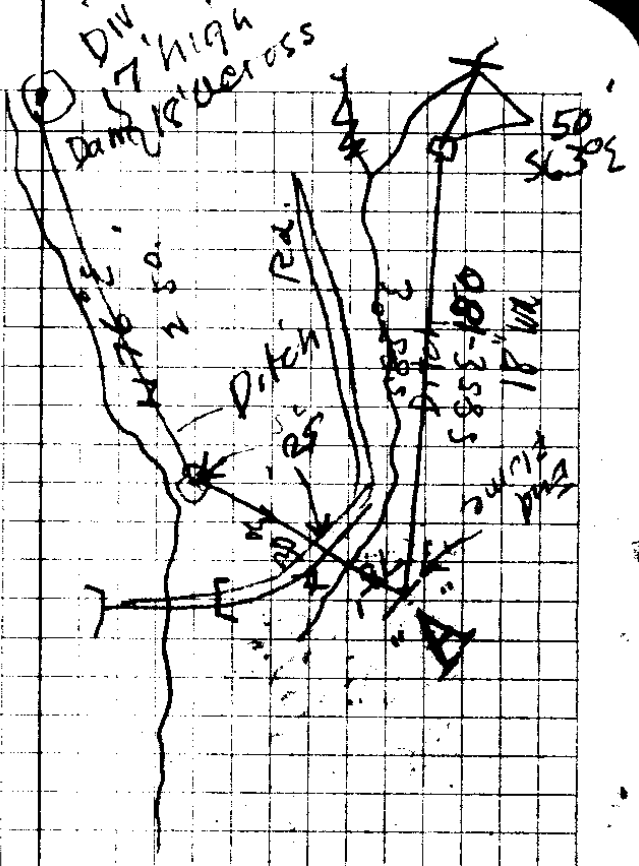
300  
 154  
      146

300  
 116  
      184



36-6

Tot 500 inches  
 Small Creek 100 inches  
 lg " "



Small Cr  
 empties  
 into 914 cr.  
 135' at sec 2.

41	1162.10	253
149		87
47	112.6	112.6
70		
163	1049.4	
51		
<u>521</u>		

140	9397
160	
208	281.91
91	985
281.9	171
168.4	85
	4
1049.3	985
87	168.435
25.6	
1161.9	777
	33
	2331
	2321
	<u>25.641</u>

Creek + valve

End 120' DROP  
 N 55W } 145 m } 14 } 140.6 } 107' FA II  
 18" Pipe Line } 300 m } - 140 = 291.0 }  
 970

N 50W 184 Cr 300' W

S 75W 68

N 73W 146

End Plume

2nd 12" DP

S 53W 106'

Dog Plume

Cr 300 W

S 20W 88

S 54W 231

Cr 150' 300 N

2 1/2 x 3" DP

W 94

Cr 150 W

S 50W  
 N 50E 128'

Sec L.

Ditch

N 56E 57'  
 S 56W

N 85E 140.0.  
 S 85W

A

29  
7

N bet 33 + 34

Set cor for 27-28-33-34

6030 1854	}	10" X S 46° E 23 X
		16" X N 47° E 36 X
		8" B.O. N 37° W 13 X
		14" X S 78° W 50 X

1924.

E bet 28 + 33 from S 1/4 cor 28

36.10 = Draw &amp; NW

38.87 = cor 27, 28, 33, 34

Set iron post

30" X N 32° E 36 (not N 47° E)

24" X S 46° E 23 X (Remember)

22" X S 80° W 50 X (N 59° W)

Oak stump N 47° W 23 X <sup>Remark</sup>

New Jersey

(not N 37° 13 X)

6" F N 24° E 14 X

14" cor N 70° W 41 X

South 2.10 = NE Draw

(Copy  
OF FIELD NOTES)

Div

N 75° E 51.0

N 80° E 163.0

S 78° E 170'

Pt in Cr

S 87° E 47'

Pt in Cr

N 67° E <sup>149</sup>~~249~~

Log N Side Cr

N 47° E 41.0

∠ Cr Δ = 47° R = 1162' N. of Corner

N 33.0 on 39° 25.6  
777

Top Bank abov. Cr.

87.0

Gen Ditch = 1049.3' N. of Cor. v

171.0 on -10° 168.4

300 on 20° - 9397 281.9

91.0

Trait E+W

208.

160.0

North 140.0

SE Cor 28-foot Cor