

State of Oregon
Department of Geology & Mineral Industries
Portland, Oregon
Earl K. Nixon, Director

Sec. _____ T. _____ R. _____

Date _____

Name of Survey _____

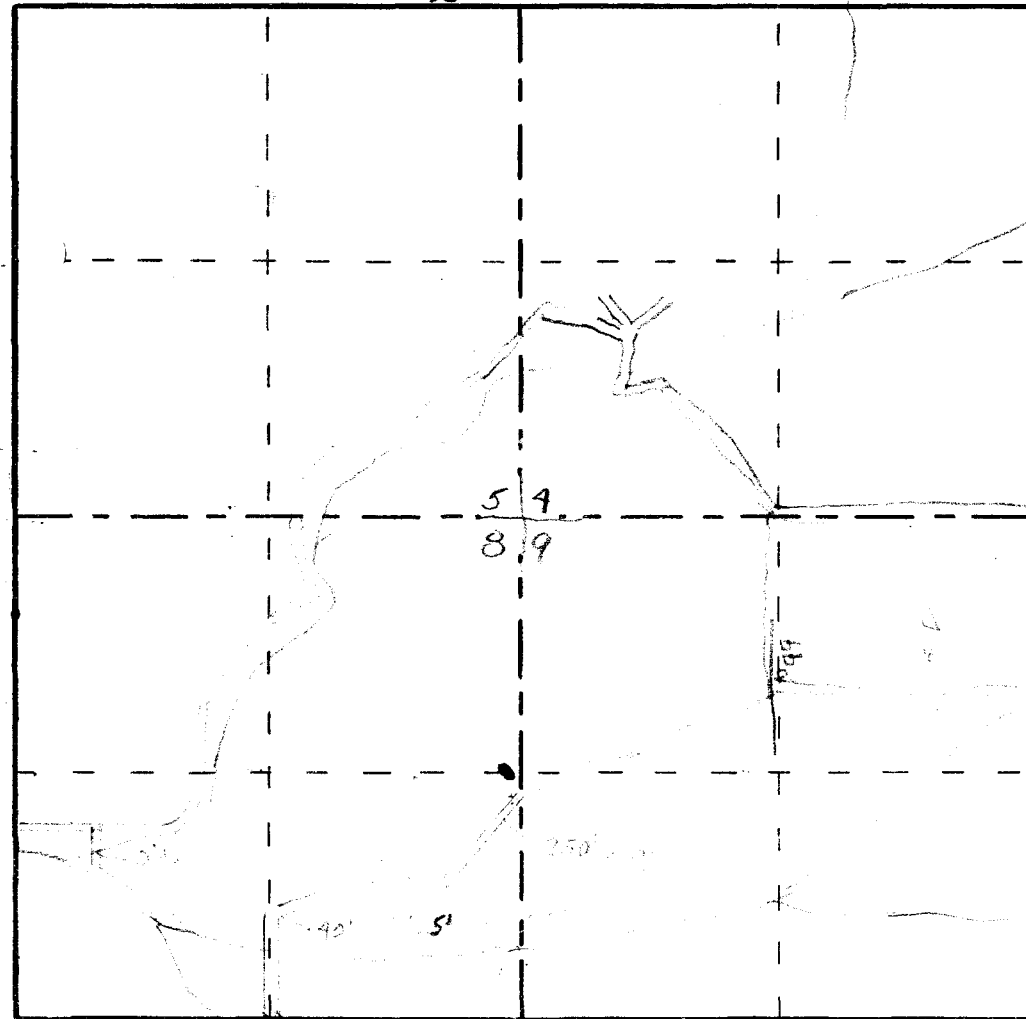
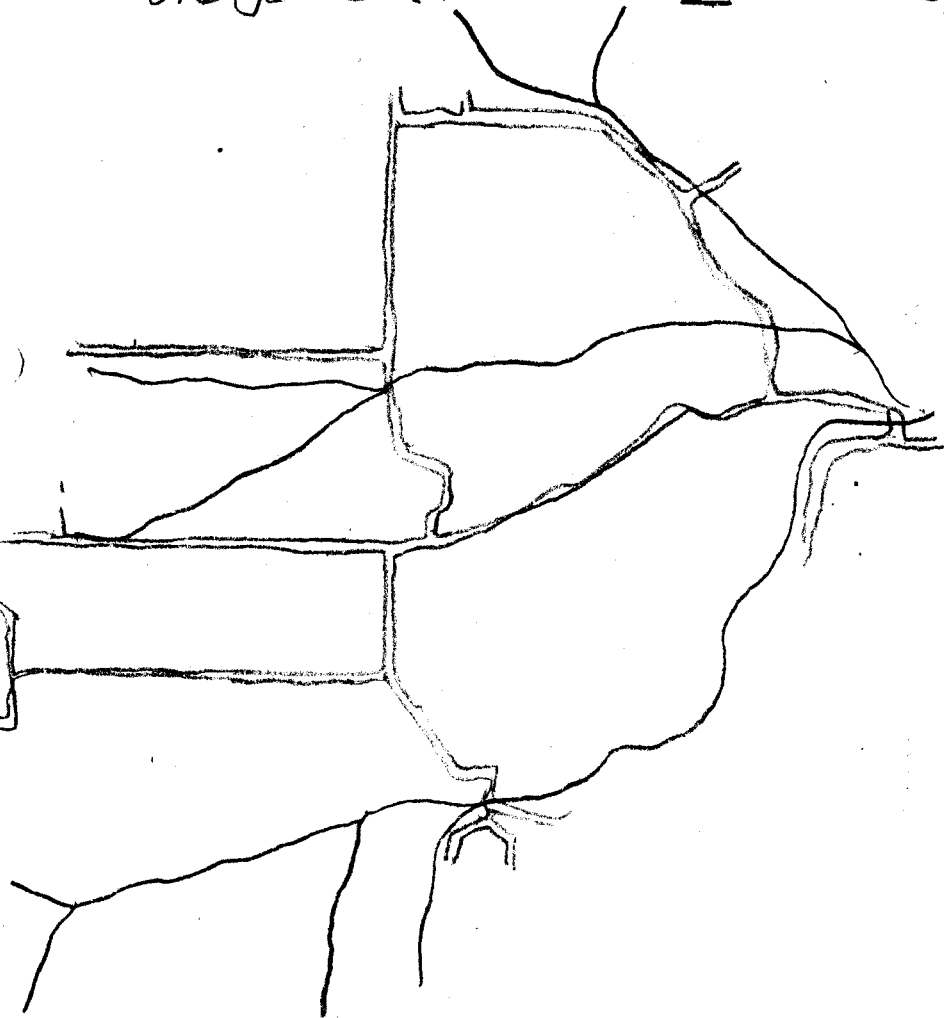
County _____

Quadrangle _____

Notebook Page No. _____

Scale: 2000 ft. 1 inch

Basalt bedrock at dam at Jordan
Old Jordan Coal mine not located,



#8 Ch. H. Salz Ranch.
 Coal sand to outcrop at spring
 100 yds. S. of house, 100' above
 road. ln. 490': 2" steam
 coarse tuffaceous massive
 sandstone

Top of terrace ln. 565'

#9 Rock quarry: dip S60°E
 basalt.

#10 ln. 660' Road down Bluff.
 N70°E of hole in ch bed 1/2
 mile, coal ledge.

#11 ln. 660' well 14' deep,
 2' coal in bottom, 50'
 above Terrace Ch.

R 349
 346
 A102

#1- 5' face
 14' drilled - bottom
 not reached.
 #2 20' drilled in coal (50' N.
 of #2)
 up creek 200'

Rock w. Ag, Cu, Fe. etc. Au.
 plat. in clay.

#4 - 10' soil (dwell)
 21' coal, did not
 reach bottom.

#5 creek (~~stage~~ Baldy)
 #6 " " Meal Ch

#7 Janey

E. 1.515', 30' below
 level top, in cliff,
 above Terrace Ch.

Just above fresh, in washed
 gravel.

1414 #57
 781
 782
 796
 1376
 791
 799
 1366

CP 806
 CP 1100

1226 M796
 1236 M789
 1286
 1287
 1288

1292
 1290
 1375
 1370

1368
 1371
 1368
 1361
 1391
 1369

N30W
 above Terrace Ch.

ALLUVIUM
 TERRACE GRAVELS
 BASALT
 TUFFS & SANDSTONES



○*13

34

35

36

T. 9 S.

T. 9 S.

T. 10 S.
R. 1 E.

T. 10 S.
R. 1 E.

5

JORDAN

4 THOMAS

CREEK

2

1

○*7

○*11

○*14

○*10

○*8

8

9

BILYEU CREEK

11

12 #9 ○

NEAL

CREEK

10

#6

16

15

14

○*12

**JORDAN
 COAL
 INDEX
 MAP**

J.E.A. 40