

11/2/2018 LOP  
3/20/2019 LOP

9/24/2013: BAT

(Previous Survey 10/2/2012)

5/8/2014 DAN

10/27/2014 DAN

5/13/2015 BVB

10/07/2015 CBH

5/17/2016 LOP

4/25/2017 LOP

4/25/2018 LOP

CELLS 73 & 72  
0-50 ft

jt's unsealed

File ML18  
Cell 73  
Ultimate Grind

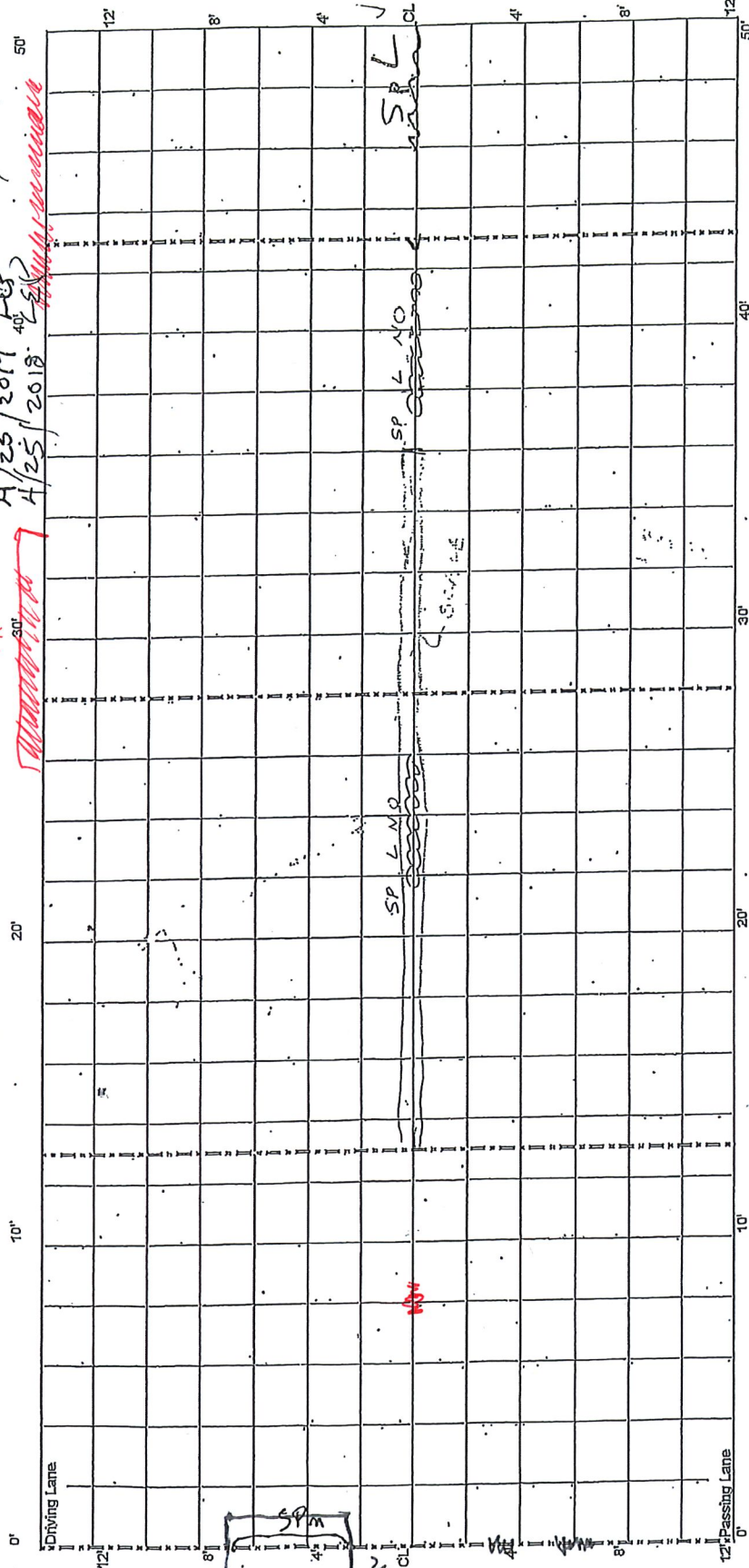
1171464  
JT 4268

JT 4270

JT 4271

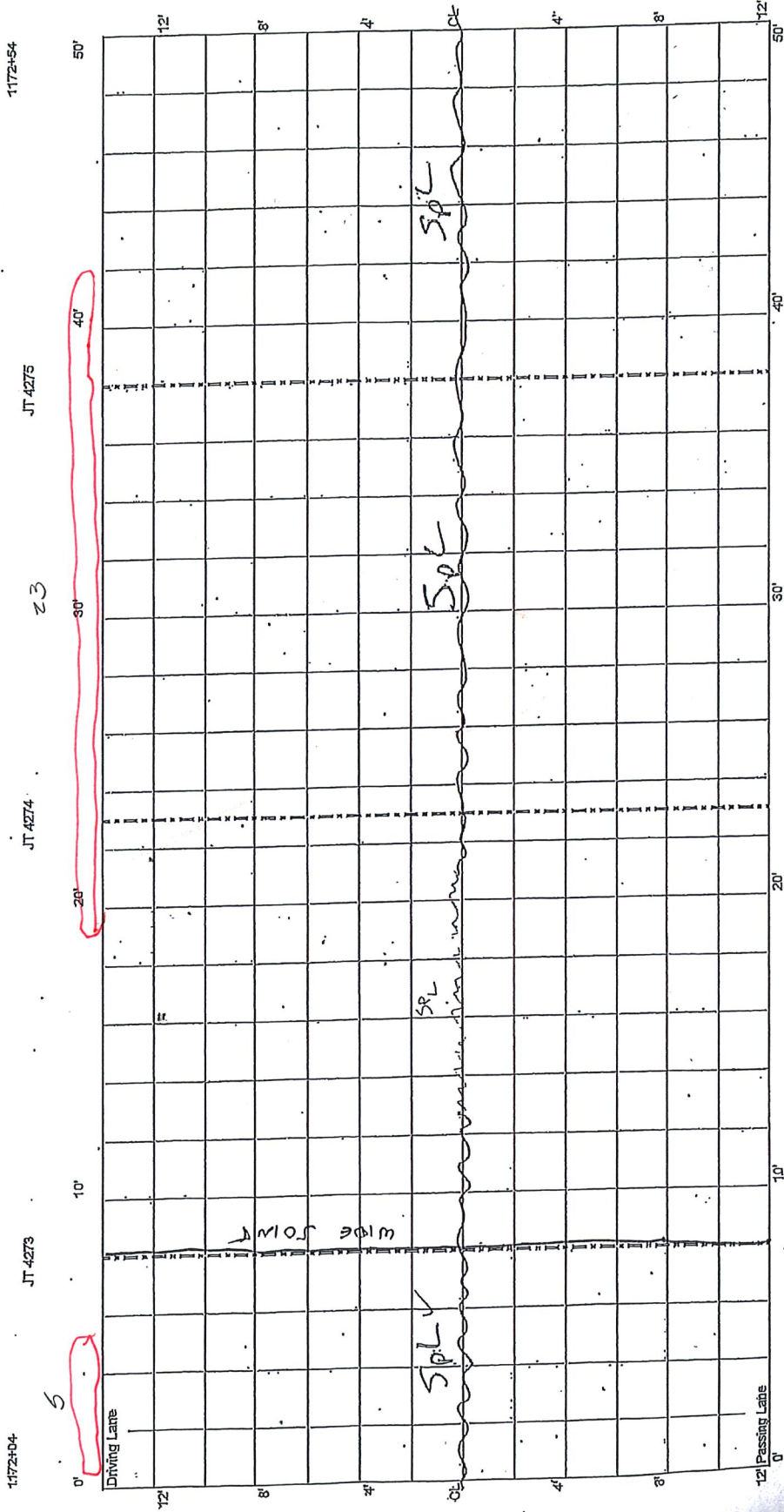
1172-04

JT 4272

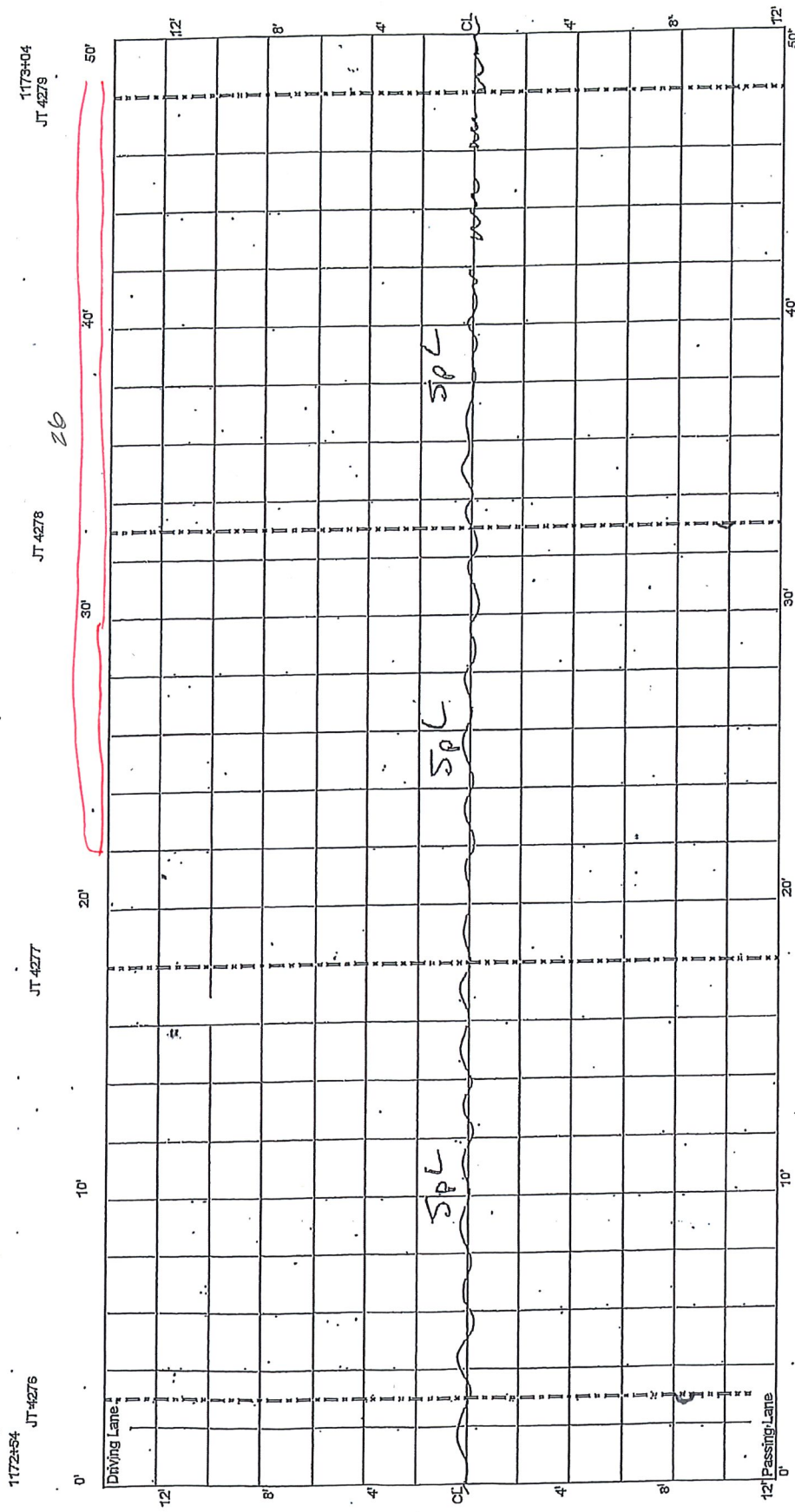


1/18 4/22  
SP L NO  
10/18/2018

CELL 73  
50 - 100 ft



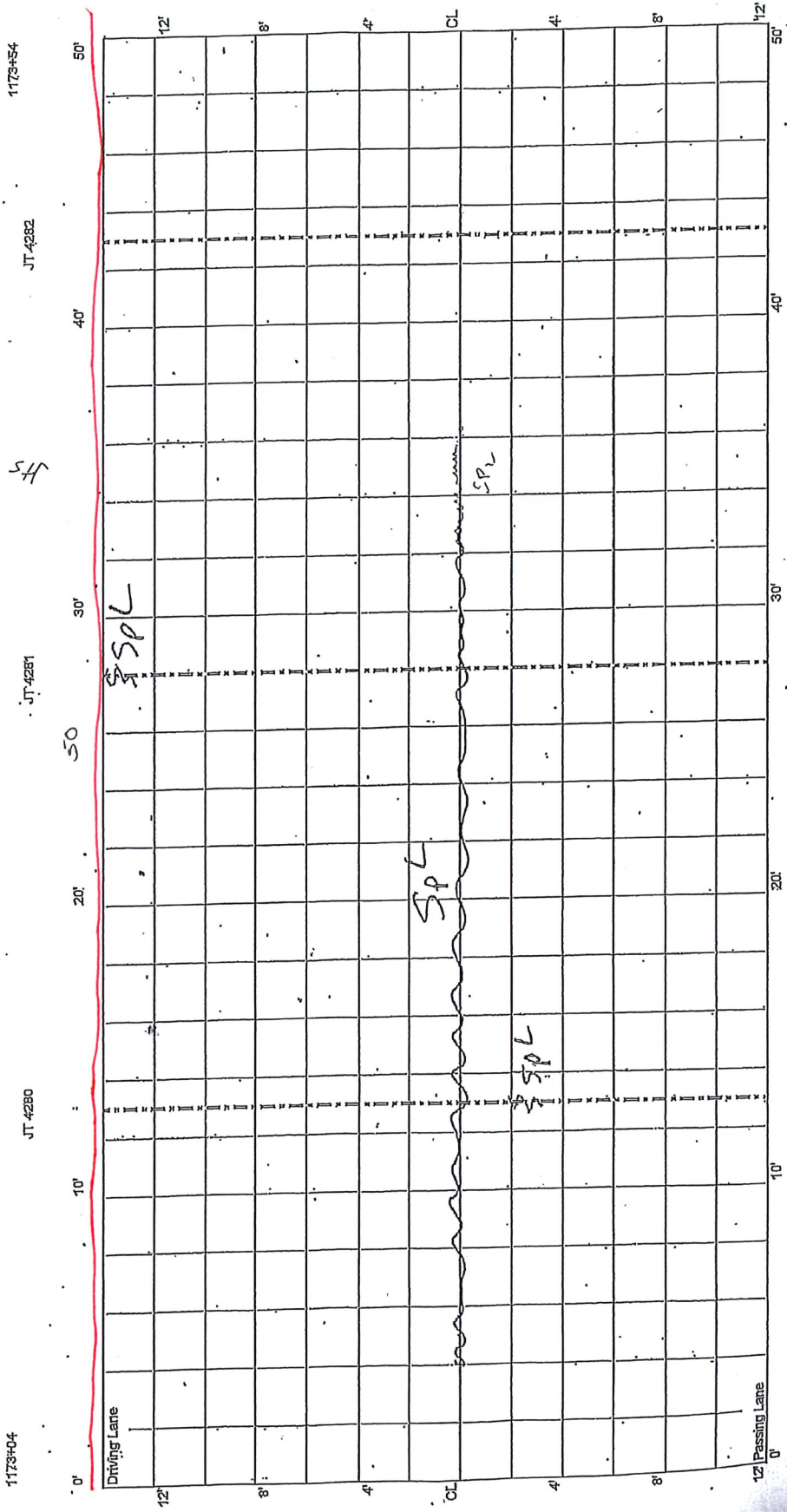
CELL 73  
100 - 150 ft



STANDARD IS  
GRADES  
RD 15A116

CELL 73  
150 - 200 ft

*HTS not available*



5-13-2015 RJB

CELLS 73 & 72  
200 - 250 TL

5/8/2014

Cells Cell 72  
Ultimate-Grind Exposed Aggregate

JTS unsealed

1173+54

1173+52

JT-4285

JT-4284

JT-4285

1174+04

0' 10'

20'

30'

40'

50'

Driving Lane

CL

12'

8'

4'

CL

4'

8'

1/2' Passing Lane

0'

10'

20'

30'

40'

50'

5-13-2015  
Surface Treatment  
made  
by  
11/20/2010  
11/20/2010  
11/20/2010

10/22/2014

DAV

NO NEW

DISCREPANCIES

CELLS 73 & 72  
5/8/14  
TEXTURE

5/1

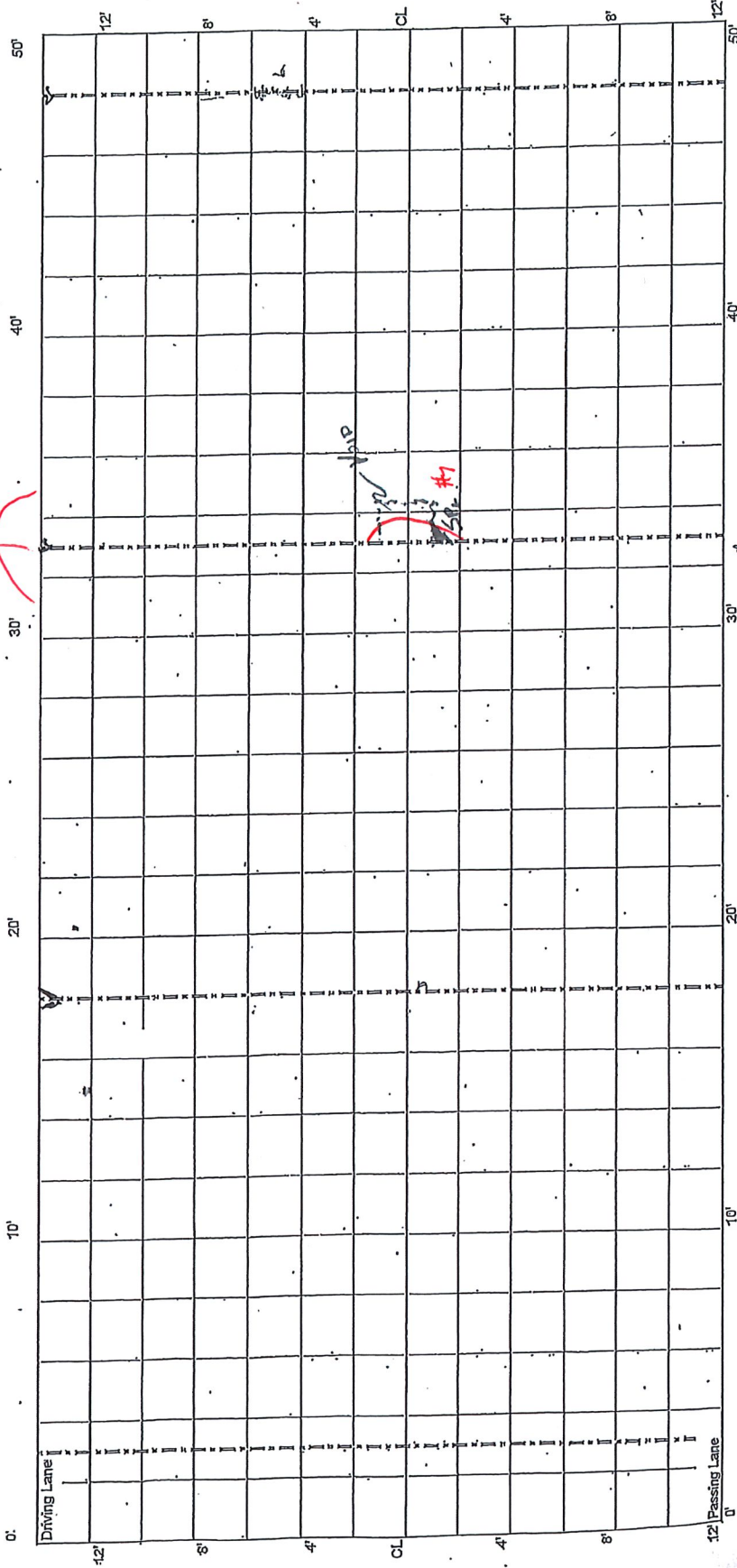
CELL 72  
250 - 300 ft

1174+04  
JT-4286

JT-4287

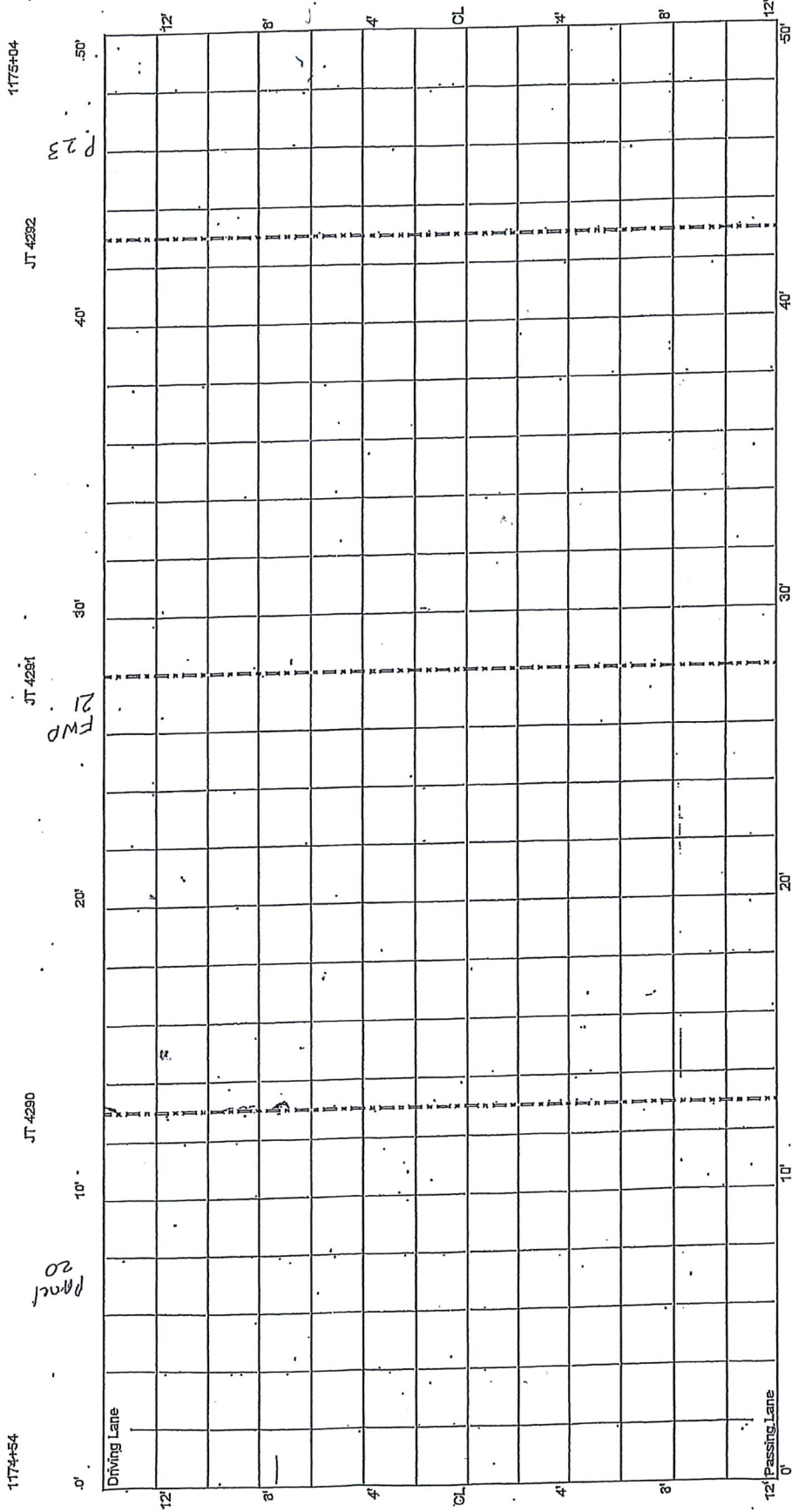
JT-4288

1174+54  
JT-4289



2

CELL 72  
300 - 350 ft



*Surface wear  
loss of treatment layer*

CELL 72  
350 - 400 ft

1175+04

JT-4293

10'

JT-4294

20'

JT-4295

30'

40'

1175+54

50'

Driving Lane.

12'

8'

4'

CL

4'

8'

12'

Passing Lane

0'

10'

20'

30'

40'

50'

12'

8'

4'

CL

4'

8'

12'

FD 25

100 ft

FD 25

4



CELL 72  
400 - 450 ft

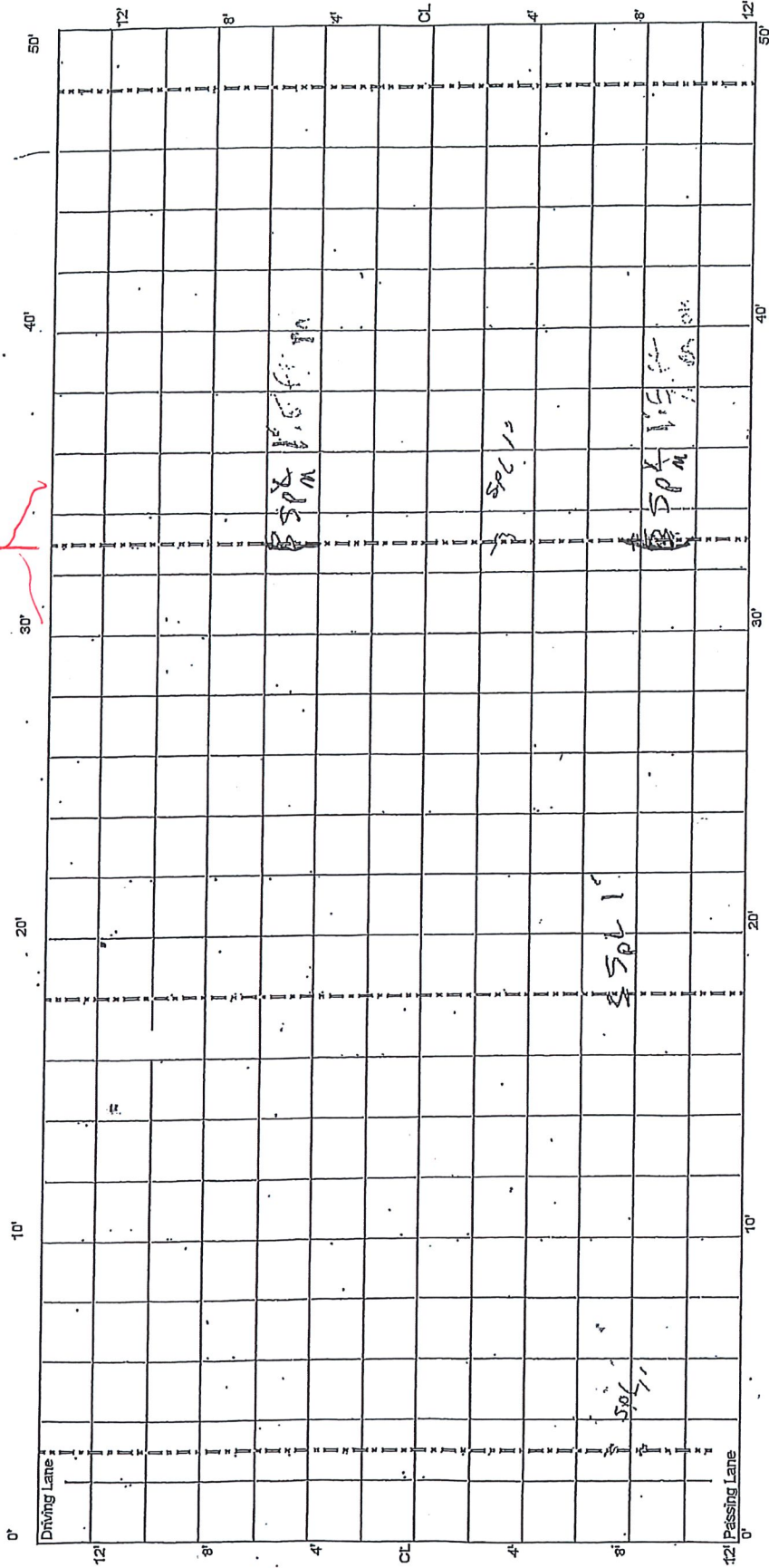
1175+54  
JT 4296

JT 4297

JT 4298

1176+04  
JT 4299

1176+08



CELL 72  
450 - 500 ft

*DOMESTIC AREA*

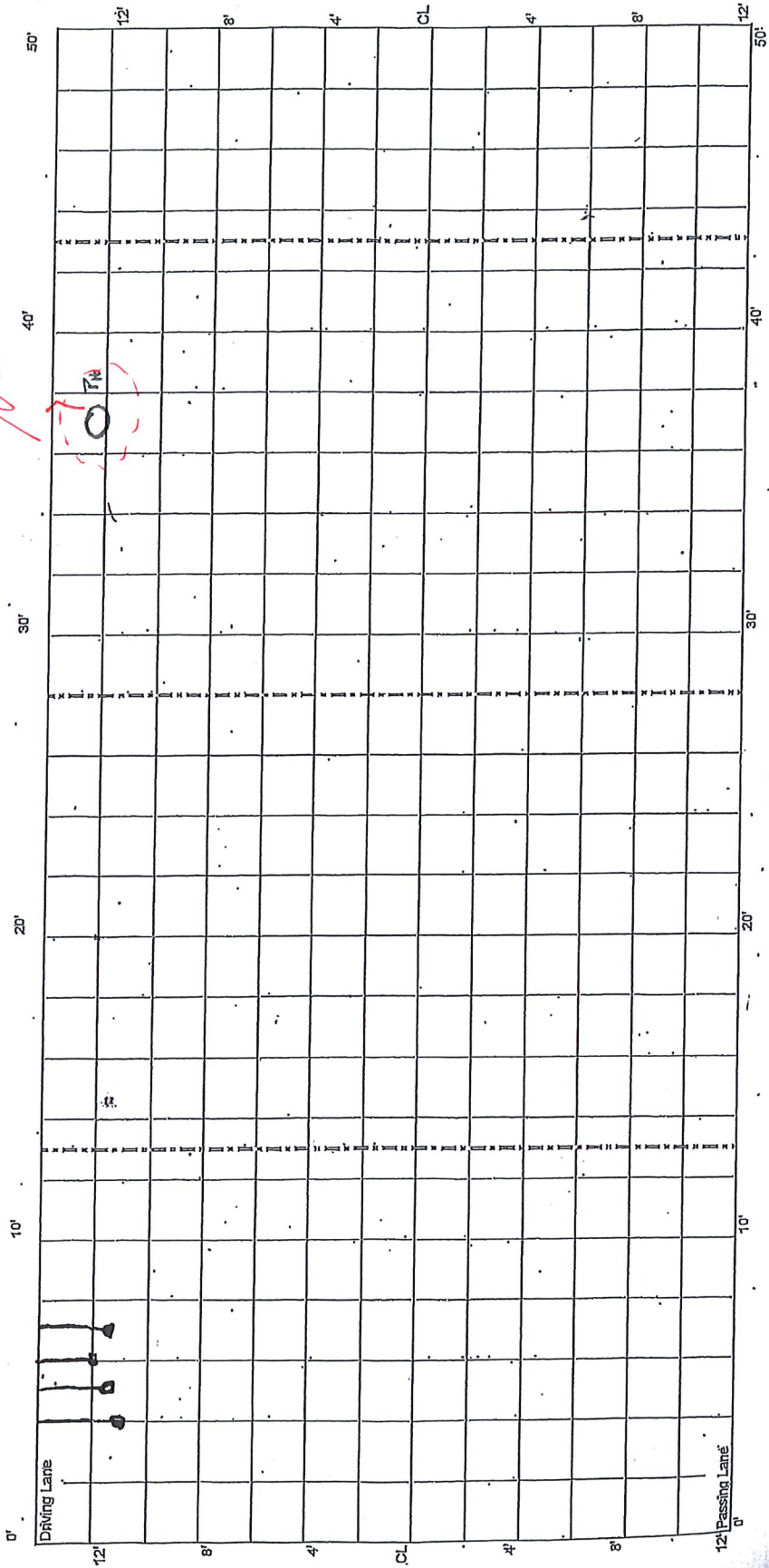
1176+04

JT 4300

JT 4301

JT 4302

1176+54



*5-26-15  
Survey area  
has been  
found*

*2*

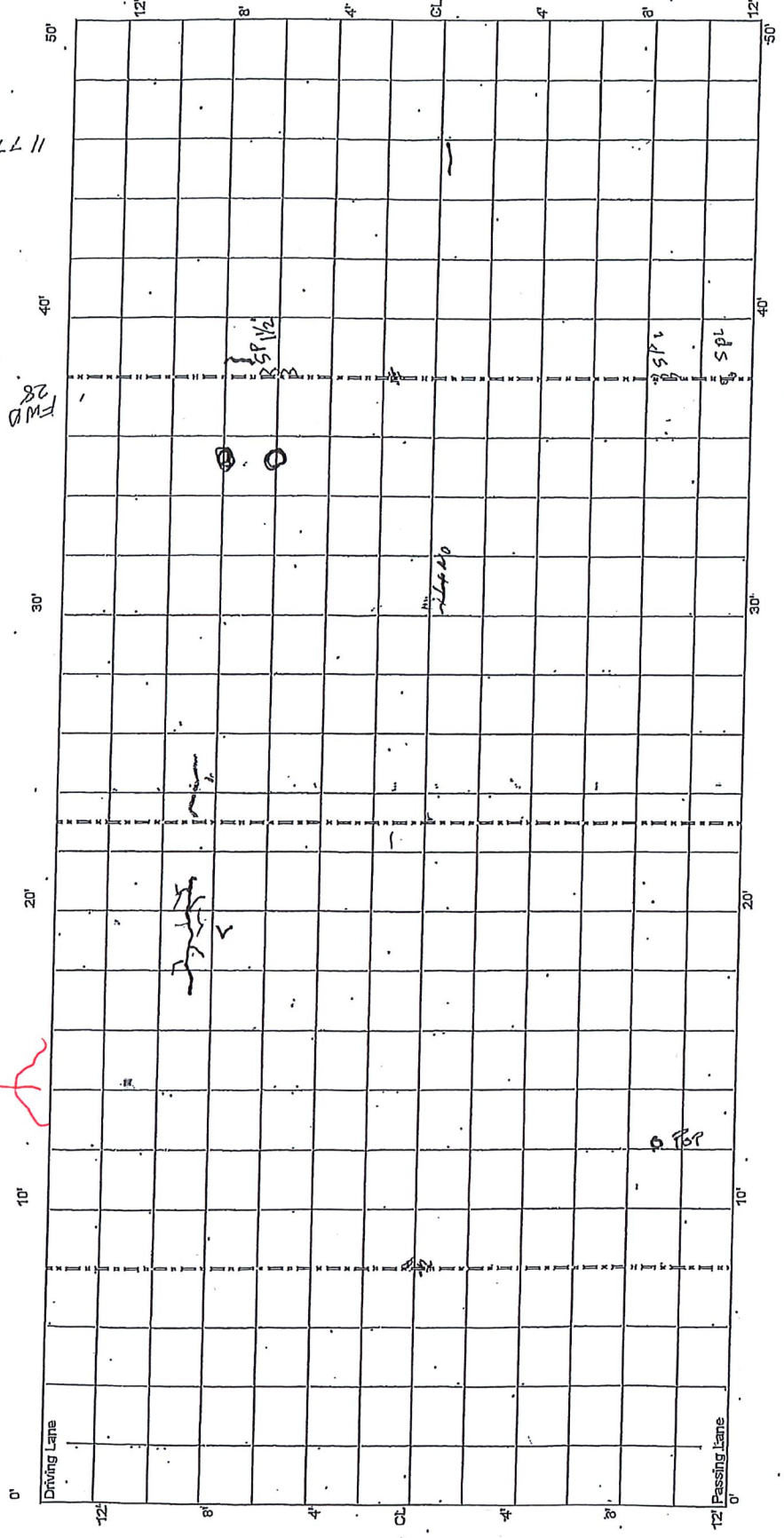
CELL 72  
500 - 550 ft

1177+00  
1177+04

1176+54  
JT-4303  
1176+62

JT-4305

JT-4304



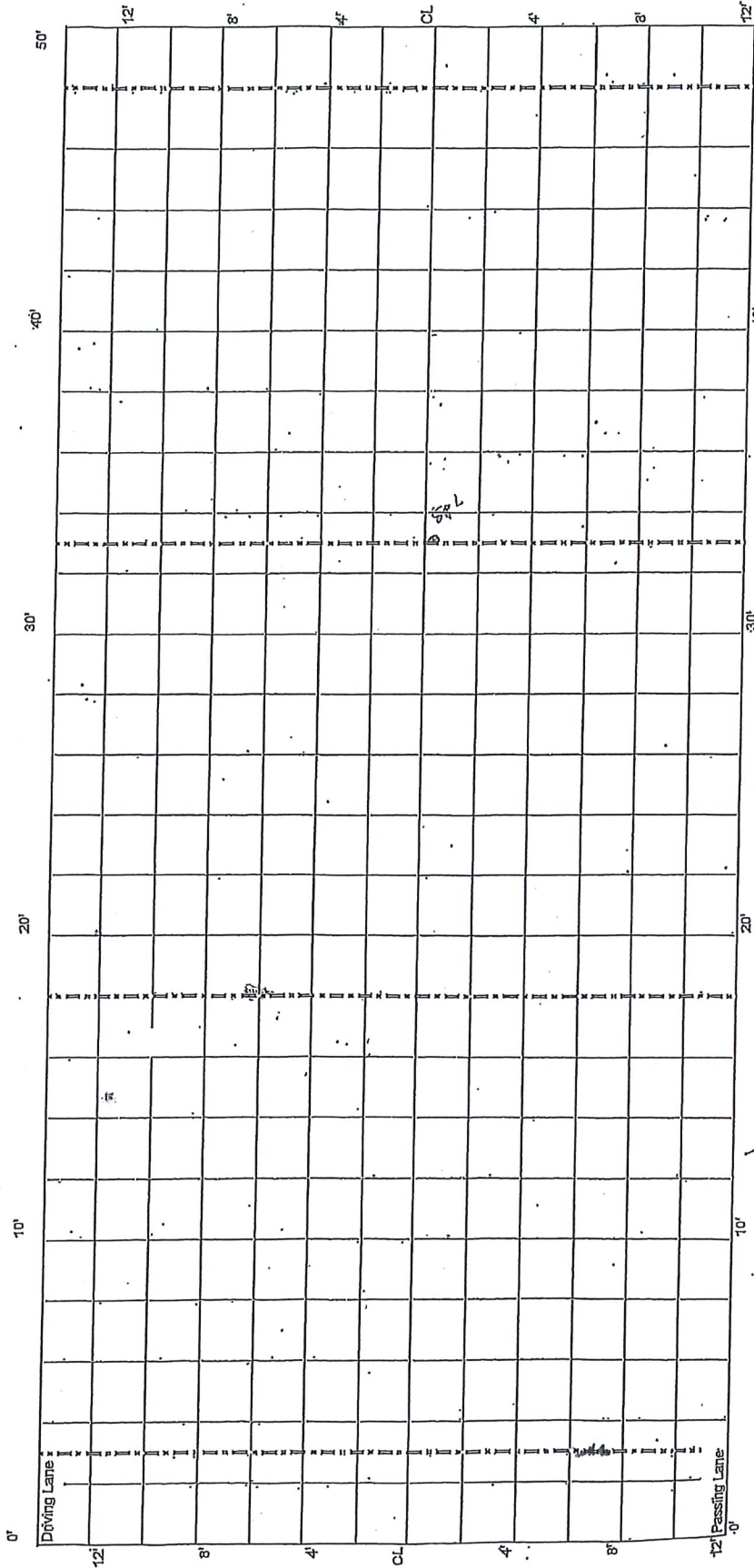
CELL 72  
550 - 600 ft

1177+04  
JT-4306

JT-4307

JT-4308

1177+54  
JT-4309



sh(2)

8

CELL 72  
600 - 650 feet

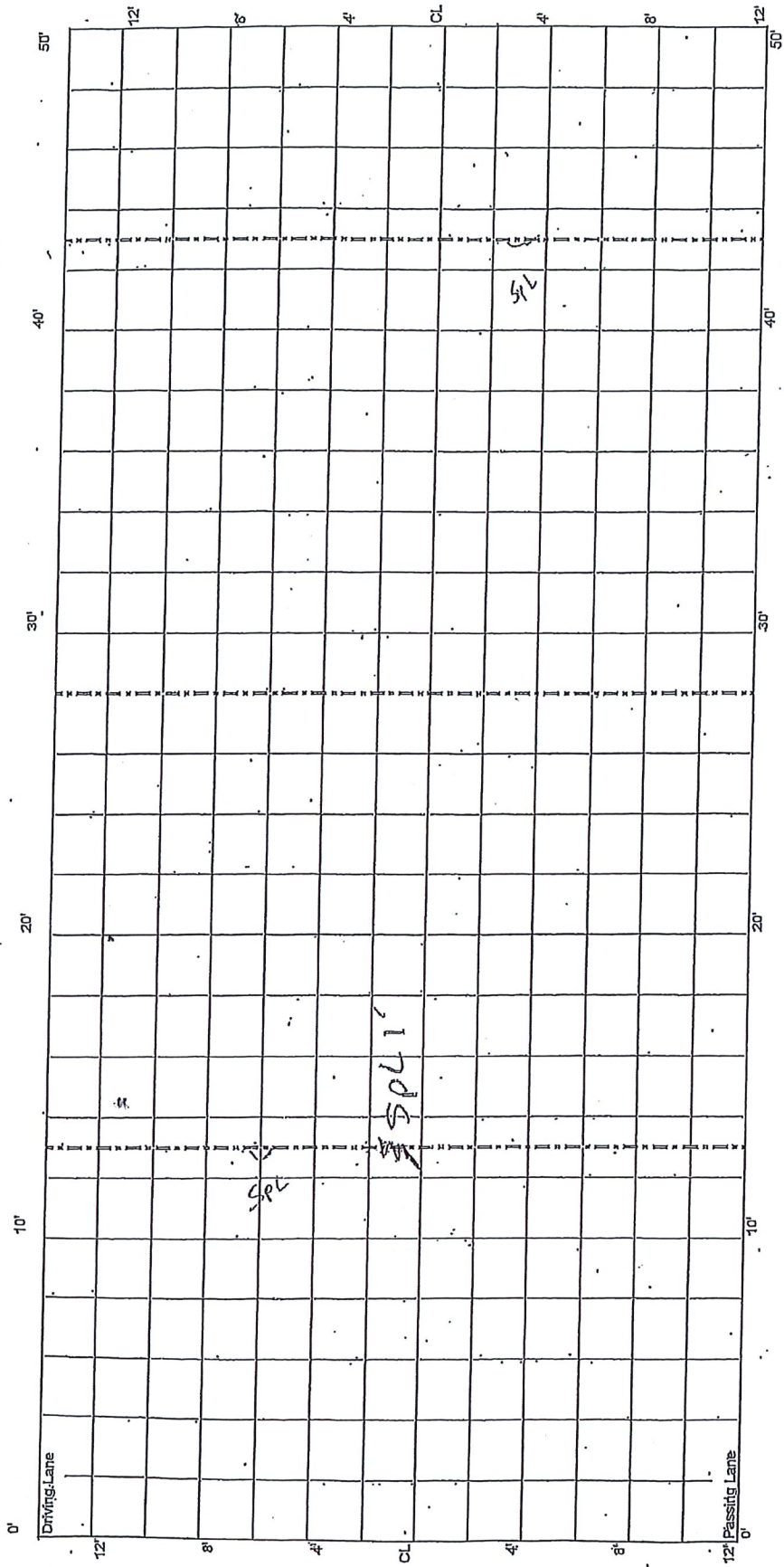
1177454

JT-4810

JT-4811

JT-4812

1178+04



5-2015  
DIRECTION  
of flow  
Loss  
of flow  
from  
surface

9

CELL 72  
650 - 700 ft.

1178+04

JT-4313

Cell 72 Cell 12

1178+35  
JT-4314

1178+54

