

Goto DLS ID: Search By Ticket #:

Welcome, Colleen Clasby-
Flink [logout](#)
Release Notes

-- Select Area --



DLSID: 2560527 Work Date: 2020-07-02 Closed

Jeremy Konst

Save	Create Audit	Qwest Hourly	View DLS	Print	Fax	CSS
------	--------------	--------------	----------	-------	-----	-----

Field Response **Ticket Text** Ticket Activity Pictures (14) Map QA Data Collection

Notice id: 200701A4502
 South Dakota One Call SEQUENCE NUMBER 303 CDC = MTU
 Type: Normal Normal
 Transmit: 2020/07/01 12:51:33.567
 Prepared: 2020/07/01 12:51:33.567 By: Voice
 Ticket No.: 2018351250
 Operators Notified:
 BH1 =/Black Hills Power and Light Company/UW1 =/CTLQL-CenturyLink/
 BOX =/City Of Box Elder/DSD =/Douglas School District #51-1/
 TC1 =/Midcontinent Communications/MTU =/Montana-Dakota Utilities Company/
 WRW =/West River Electric/OPE =/Vast Broadband/

Excavator Information:
 Caller: KYLE NELSEN Phone: 6053910119
 Excavator: NELSEN CONSTRUCTION
 Address: 6612 GREENFIELD DR
 City: RAPID CITY, SD 57703
 Phone: 6053910119 Fax:
 Email: nelsenconstruction@rap.midco.net
 Contact: KYLE NELSEN Phone: 6053910119
 Alt. Contact: Alt. Phone: (605) 391-0119

Location Information:
 County: PENNINGTON City/Village: BOX ELDER
 Map Ref: (TBD) Grids: (TBD)
 Exc. Site Address: 0 Westwind Rd
 Nearest Intersection: Prairie Rd
 Type of Work : Installing Electric and Gas
 Work Being Done For: K&D Construction
 Depth: 3-4ft Explosives: false Tunnel/Bore: false

Start date: 2020/07/06 12:00:00.000 Duration: 01 Week
 Meeting Required: false Best Time to Contact: not provided
 Meet Date/Time:
 Exc. Site (Marking Instr.): (TBD)
 GPS Lat/Long: 44.138442 -103.060689
 GPS Secondary Lat/Long: 44.140005 -103.055496
 GPS Lat/Long Caller Supplied: false Additional Locates: not provided

Remarks and Driving Directions: Properties are on the north side of Westwind Rd and is btwn Priage Rd and Tower Rd
 Working on the front and both sides of the properties at 562 and 566 Westwind Rd
 Grids: not provided
 TRSQ:
 End Ticket

Internal transform: LP-V2.0

Times displayed in MST