



TEMPORARY AUTHORITY PERMIT
 NORTH DAKOTA PUBLIC SERVICE COMMISSION
 PUBLIC UTILITIES
 SFN 50560 (6-96)

Date 6/08/2015	Time 4:54	<input type="checkbox"/> a.m. <input checked="" type="checkbox"/> p.m.	Name of Utility Otter Tail Power Company	Telephone Number 701-671-6001
Name of Person Calling Patrick Paulson			Name of Coop Serving Dakota Valley Electric Coop	
Name of Customer Kevin Klosterman		Location Sec SW 1/4, SW 1/4, Sec29 Twp 133N R 49W		
Address 7835 County Road 1			County Richland	
City Mooreton			State ND	Zip Code 58061
Name of Nearest City Mooreton, ND			Distance to the City 1.75 miles	
When will service be extended? 2 weeks		Type of Service <input type="checkbox"/> Residence <input type="checkbox"/> Storage <input type="checkbox"/> Grain Bin <input checked="" type="checkbox"/> Other <u>drain tile pump</u>		
Extension Length to Most Economical Point of Service Utility: 60 ft Coop: 1/2 mile		Extension <input type="checkbox"/> Overhead <input checked="" type="checkbox"/> Underground		
Has customer signed request for service? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No		Will cooperative protest application? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Name of Person Contacted (PSC Use) Seth Syverson - <i>Manager of Engineering</i>		Date of Contact (PSC Use) July 28, 2015 via: e-mail	Time (PSC Use) 935	<input checked="" type="checkbox"/> a.m. <input type="checkbox"/> p.m.
Estimated Cost of Extension \$800		Estimated Revenue \$500/Year		
Under what rate filed with the Public Service Commission will customer be served? 50-361 Farm service				
Will extension cross over coop lines? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		Will extension cross over railroad tracks? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Temporary Authority Authorized By <input type="checkbox"/> Telephone <input type="checkbox"/> Letter		Date Authorized July 28, 2015		
Authorized By (Name of Commissioner) <i>Julie Federchak</i>				

Extension must be made from most economical point of service.

Comments: