

APPLICATION FOR OCCUPANCY
RIGHT-OF-WAY OF COUNTY HIGHWAYS

Email: highway@brookingscountysd.gov
Fax: 605-696-8278

To: The Board of County Commissioners Brookings County, South Dakota.

Application is made by Sioux Valley Energy for occupancy of Right-of-Way

ADDRESS OF PROPOSED CONSTRUCTION

City/Township Name: Oakwood, Section: 25 Quarter Section: NE NW SE SW X

Street/Avenue of Construction: 207th Street County Road 8, Nearest Intersection:

Distance from nearest intersection: 1,183 feet east of 465th Ave & 207th St. North South East X West

sketch showing the location must be attached.

The following information is pertinent to the proposed installation:

1. Intended usage New Underground Electric Service
2. Cable Type 1/0 underground cable
3. Outside Diameter or Pipe Size 2.25"
4. Method of Installation Bore under 207th Street
5. Crossing Bituminous Roads 207th Street is gravel at the proposed bore site.

*This installation will comply with the National Safety Code and all Federal Guidelines.

*Warning signs will be installed where appropriate.

*Ditches will be restored back to present condition.

*Owner will move its buried cable or pipe, in case of road construction, at no cost to the County.

*Prior to any road construction or maintenance within the County, the owner shall call South Dakota One-Call at 1-800-781-7474 for location of the facilities.

Signature of Applicant: Tim Schoolmeester Date: 5/13/20

Applicant Address: South Dakota Highway 34 Colman, SD 57017

Phone: 605-321-2630 Fax: _____

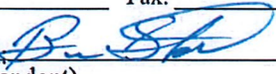
I Approve of this Application:

Signature of Adjacent Landowner: _____ Date: _____

(Owns property immediately adjacent to the public right-of-way that is affected by the Applicant's proposed installation)

Adjacent Landowner Address: _____

Phone: _____ Fax: _____

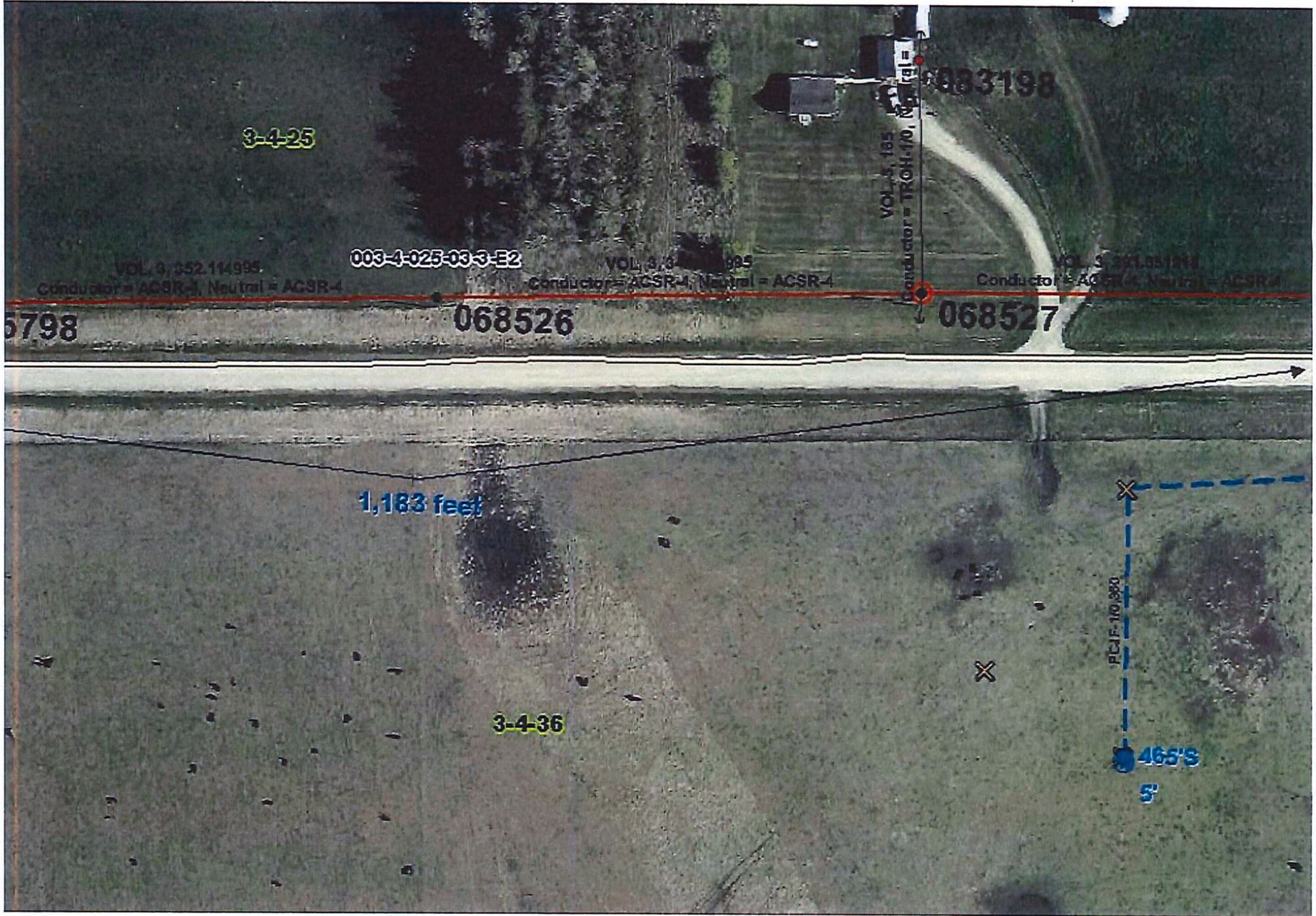
Recommended for Approval: 
(Brookings County Superintendent)

Date: 5-14-2020

Approved: Board of County Commissioners

By: _____
(Commission Chairman)

Date: _____



3-4-25

003-4-025-03-3-E2

VOL 3, 352.114995

Conductor = ACSR-4, Neutral = ACSR-4

Conductor = ACSR-4, Neutral = ACSR-4

VOL 3, 351.051248

Conductor = ACSR-4, Neutral = ACSR-4

0683198

VOL 3, 185
Conductor = TROH-10, Neutral = ACSR-4

5798

068526

068527

1,183 feet

3-4-36

PCIF-10,000

X

X

465'S

5'