BEFORE THE PUBLIC UTILITIES COMMISSION

OF THE STATE OF SOUTH DAKOTA

IN THE MATTER OF THE APPLICATION OF DAKOTA ACCESS, LLC FOR AN ENERGY FACILITY PERMIT TO CONSTRUCT THE DAKOTA ACCESS PIPELINE

HP14-002

PRE-FILED TESTIMONY OF PEGGY HOOGESTRAAT

STATE OF SOUTH DAKOTA) :SS COUNTY OF MINNEHAHA) 1 Peggy Hoogestraat, being first duly sworn on her oath, deposes and states as follows: Please state your name and address. 2 3 Peggy Ann Hoogestraat 27575 462nd Avenue Chancellor, SD 57015 5 6 7 How are you involved with the Dakota Access Pipeline project? I am a landowner in Minnehaha County, South Dakota affected by the proposed Dakota 8 Access Pipeline. 9 10 11 Please describe the history of your family's land ownership, and whether farming will be continued by younger generations. 12 13 Peggy's parents, Elwayne and Marjorie Berens, purchased 320 acres in Humboldt 14 Township from Roger Cronn and Velma Cronn in February, 1970. Elwayne and



16 Parker, South Dakota. In March, 1979 Elwayne and Marjorie purchased 120,24 acres adjoining to the north of 17 18 their 320 acres. This was purchased from Willard Heiden and Donna Heiden with a 19 contract for deed. The contract was paid in full by May 6, 1989. 20 The north 102.24 acres had a railroad line (Chicago and Northwestern Transportation Co) 21 along the north edge of the property. In 1983, the Berens' purchased the railroad right-22 of-way along that north edge due to the abandoning of the railroad line. Due to the premature deaths of their parents, sisters Peggy and Pamela inherited the 23 above described property. With the distribution of all property, Peggy received the north 24 25 160 acres as well as the 120.24 acres purchased in 1979. 26 Peggy has rented the cropland and pasture to Robert Person (Pamela's husband) and 27 Matthew Anderson (Peggy's son). 28 Because of the close proximity to Sioux Falls and Hartford, some of the property is more 29 desirable. Peggy has received inquiries into the purchase of the Humboldt Township 30 property. One party was interested in the entire property (see Exhibit 1 hereto) while 31 others desired the property along the northern edge which is bordered by Highway 38 32 (see Exhibit 2 hereto). After four inquiries, Peggy stopped keeping track of the number 33 of inquiries. Peggy's intentions are to possibly build a home for herself along Highway 34 38, or if that is not accomplished, to pass the property on to the grandchildren. There are 35 seven eligibilities listed for the 280.24 acres owned by Peggy. 36 The Peggy A. Revocable Trust is set up to allow Peggy's children to receive income from 37 the land trust as specified in the trust. The residual cash assets and principal upon

Marjorie, along with their two daughters, Peggy and Pamela, then moved there from

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termination of the land trust will go to the grandchildren. Upon Peggy's death, Matthew Anderson has a lease option to rent all agricultural land held in the Family Trust. Easements on the property include a Right of Way agreement on March 31, 1896 with Northwestern Telephone Exchange for construction, operation and maintenance of its telephone and telegraph lines. Another Right of Way Easement agreement was signed by Peggy with the Minnehaha Community Water, Corp. on February 16, 2006 (see Exhibit 3 hereto). This easement area runs along the North boundary of the Northeast Quarter of Section 24, Township 102 North, Range 52 West of the Fifth Principal Meridian, Minnehaha County, South Dakota.

Please describe your current farming operations.

My son, Matthew Anderson, farms the cropland. He works on improving the soil for better crop production through humus left behind, proper tillage and fertilizer. He assists me in fencing and the installation of agricultural tiles. This not only improves the production of the land but it helps improve downstream water quality. Brother-in-law, Robert Person, rents the pasture. He assists with the fencing as well as controls the weeds and fertilizes the pasture as needed.

Because Matthew Anderson and Robert Person have always been good stewards of the land, I have allowed a very reasonable rental rate through the years.

To the best your knowledge, what area(s) of your property will the Dakota Access Pipeline cross?

The pipeline will enter my property from the north along Highway 38. It will cross where the only entrance along Highway 38 is located. The pipeline will cut through 47 acres of cropland. In 2013 and 2014, this field was tiled and the abandoned railroad bed was leveled. The pipeline will then cross a new fence that was installed in 2014. The pipeline will enter my pasture ground and cross a wetland area that includes a tributary of Skunk Creek. There are several springs in the pasture including a spring just to the east of the construction site. There are two cattle stock dams (dug outs) along the pipeline area (see Exhibit 4 hereto). An overflow of waters from Beaver Lake goes through this area as well. Ag tiles located to the south and west drain into the pasture. The pipeline would cross highly erodible hills. The pipeline will continue south and east. It will exit my property by crossing another new fence installed in 2014. The pipeline will then cross a minimum maintenance road. This road has been improved by landowners who have needed this road for transportation of farm vehicles and equipment. This road is not desirable for heavy traffic.

How close is the pipeline to any building, bin or pen, water source, or farming facilities (i.e., storage area, feedlot, grazing area, etc.)?

The pipeline will run within feet of the stock dams located in the pasture. One of the dams may even be destroyed by the path. The pipeline would cross a Skunk Creek tributary. It would also be within yards of a spring on the east. It will be crossing a large portion of the pasture.

Please describe any special characteristics of your property and farmland, and/or whether you plan to build any houses, outbuildings, shelter belts, or other structures on your property.

The north 120.24 acres has both tillable land and pasture land (see Exhibit 5 hereto). The topography is gently rolling to very rolling. The stock dam was recently cleaned out.

The pasture has a new fence on the east and north sides. The pasture has a creek that runs through it and has never been farmed. A spring on the east side of the pasture keeps the ground saturated. This tract also had tiling done (completed in 2014) and has a minimum maintenance road on the east boundary (dirt road). The tillable land is clean and productive and the pasture has been well kept-managed as well. The land as it is today is in its highest and best use. As there is an interest in new home sites along Highway 38, some acres with building eligibilities could be sold. As mentioned earlier, I could have sold property along Highway 38 many times but I wanted to keep it for myself or future generations-specifically my grandchildren of whom I have three at this time. I actually have seven eligibilities with the 280.24 acres that I own and I would need to work with Minnehaha County to be able to use all of the eligibilities. Some of the eligibilities are considered "conditional" because of the location within the property.

The south 160 acres has a mixture of tillable crop land and pasture. The topography is gently rolling to rolling and is a clean, well farmed-managed tract. This pasture also has a good recently cleaned out stock dam which includes about 8 acres in a grass waterway. There is a minimal maintained road on the east side for access. There is a new fence on the pasture on the east side.

Please describe which of your farming operations or other land uses will be 107 108 impaired by the Dakota Access Pipeline and how they will be impaired. 109 Improvements on the land discussed have been a process for generations. Since 2012, I 110 have made over \$50,000.00 worth of improvements in the area that the pipeline would 111 cross. That does not include my own personal labor. Cleaning out the stock dams for a 112 water source for cattle cost \$4,196.44. Disturbance of soil in the area of the dams will 113 probably change the flow of water which kept the dams full. Construction will probably destroy the south stock dam. A fresh water source for cattle in the pasture would be 114 115 impaired. Agricultural tiles in the pipeline area were improved in the years 2013 and 2014 at a cost 116 117 of approximately \$24,578.67 (see Exhibit 6 hereto). These tiles will be directly affected 118 by the pipeline and will no longer serve their purpose. Most of those tiles will be r19 destroyed in the process. If tiles are replaced, as settling occurs, those tiles will also fail. 120 An easement agreement and cost would prohibit me from future agricultural tile 121 replacement. 122 Drainage of additional tiles from the south and west of the installation area will be 123 affected if the end of their drain system is damaged. Production of crops would be 124 greatly impaired by improper drainage and improper replacement of the soil. Production 125 records for the 47 acre field by Highway 38 show that in 2013 soybean yields were up 126 because of the installation of the tiles (see Exhibit 7 hereto). The 2014 corn records show 127 a yield increase (see Exhibit 8 hereto). Notice that more acres were planted in that field in 2014 because of the dirt work done to remove the railroad bed (see Exhibit 9 hereto). 128 Dirt work was done to level the abandoned railroad bed at a cost of \$3,581.64 (see 129 .30 Exhibit 10 hereto). The crop production will be reduced in the area because of a hasty

132 three years. 133 A wetland determination costing \$848.20 was done to determine what and where tiling 134 could be done (see Exhibit 11 hereto). All of the work done by county and local authorities will have been in vain. Hills, slopes and water areas will be changed forever. 135 136 Heat release from the oil pipes will dry out the soil and affect the productivity of the cropland and pastures. 137 Rocks brought to the surface in the cropland and the pasture will need to be removed. I 138 139 am concerned the contractor will not do that adequately. The pipeline will cross two areas of new fences installed just last year at the cost of 140 141 \$17,132.00 (see Exhibit 12 hereto). Wires cut to allow construction machinery through 142 will weaken the whole system of fencing along the route. ₁43 Weed seeds that have sat vacant for years will be brought to the surface and will cost 144 additional money to control. Continuing to feed the same number of cattle will not be possible during construction or 145 146 even for years as the grass grows back (see Exhibit 13 hereto). Grass seed purchased in 147 other states will not have the same variety traits needed to produce properly in South 148 Dakota soils and conditions. This will impair the operations of my brother-in-law (not to 149 mention other farmers and ranchers across the state). 150 The water sources for the cattle will be cut off during the construction of the pipeline. 151 The water sources are on the far east side of the pastures. Because of highly erodible conditions throughout much of the pasture, damage will result 152 because of constant erosion until the ground cover returns. 153

installation of a pipeline. The buildup of humus and nutrients will not be regained within

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condition.

I am not able to purchase liability insurance to cover expenses involved with a Dakota Access Pipeline spill, leak or explosion on my property. My farm policy excludes coverage for "Pollutant." I could be sued by a neighbor or others if damage is done to neighboring land. I do not want to pass that liability on to my grandchildren.

Because of liability issues, lending institutions could choose not to allow or continue loans connected with the property.

The only north driveway will be compromised for months as the installation process proceeds.

In recent years, neighbors and myself worked on improving the safety of the minimum maintenance road along the east side of my property, specifically along the side of the 160 acre property. The road is needed to continue farm operations such as planting and harvesting as well as hauling cattle. The destruction of this fragile road system is at risk.

Has your farmland been improved with drain tile? If so, please describe whether you are concerned that pipeline construction may damage and impair the drain tile performance and investment.

The surrounding landowners will be impaired if the road is not returned to its prior

Tiling has been done on this property even before my parents owned the land. My parents continued to improve the tiling system during their ownership. In 2013 and 2014, I completed additional tiling on the north 120.24 acres, as mentioned in a previous answer (see Exhibit 14 hereto). The process could not be completed in 2013 because of wet conditions. At the same time, the railroad bed was leveled and tiling was installed in that area as well. These tiles were placed approximately 3.5 to 3.75 feet deep. In some

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parts where a hill was crossed, the tiles may be up to 3.5 to 6 feet deep. All of this was completed according to the rules and regulations of the Minnehaha Conservation District. Tiling is also located on the southwest portion of my property. This continues through the pasture and releases the water in the proposed construction area. Another area of tiling is located on the south edge of the pasture, very near the last segment of the pipeline.

Tiling removes only excess water. It does not reduce the amount of plant-available water. Well-drained soil encourages deep and healthy root systems. Tiling systems to the north and south of my property have worked together for years to provide effective management practices of erosion, water runoff, and quality water.

I believe that most South Dakota tiles in the area of the pipeline construction will be destroyed with the installation of the pipeline. The remaining tile will not function properly because of the disturbance of the whole system. This will not only impair my farming operation but the quality of life for families in the surrounding area.

Do you believe that the Dakota Access Pipeline will pose a threat of serious injury to the environment or the inhabitants within the siting area? If so, why?

At the January 13, 2015 meeting with the Minnehaha County Commission, Lincoln County Commission, and the Sioux Falls City Council, Joey Mahmoud explained that the Dakota Access Pipeline will be a large pipeline that will be used to ship about one-third of the Bakken crude oil produced today. He also explained that if problems arise, it would take several minutes to shut down the valves on the 30" pipe. Any leak, spill or explosion would involve a large amount of volatile crude oil before the entire flow would stop. At that meeting, Joey and other Dakota Acess employees did not answer the

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question as to how far apart the valves are along the pipeline. They explained that valves were placed before and after certain water bodies to decrease the amount of damage.

A decrease in the amount of damage is not reassuring to me when it is near a private well, a tributary, creek, lake, river or anywhere.

Because of the large amount of crude oil passing through the pipeline each day, there is a threat of serious injury to the environment and the inhabitants within the siting area. The present state and local governments are powerless to protect citizens at this time.

Recent projects to improve water quality on the Big Sioux River and Skunk Creek will be in vain because of future leaks or spills and because of the destruction of connected agricultural tiles throughout southeastern South Dakota during the installation process.

Erosion in the siting area will cause injury to the environment.

Do you believe that the Dakota Access Pipeline will substantially impair the health, safety and welfare of the inhabitants of the siting area? If so, why?

Previous pipeline accidents have shown there is no doubt that the health and safety of people and animals will be impaired when accidents occur. Pipeline accidents are not rare. I do not claim to be an expert on the complications involved but the dangers are obvious. There are deer, fox, geese, ducks, coyote, gophers and various birds in the area of my property.

The welfare of inhabitants of the siting area will be greatly impaired as well.

Landowners involved with the pipeline installation, as well as surrounding neighbors, will experience a loss in value of their property. Who will want to live around such a large pipeline carrying a dangerous product? Just because it will be out of sight doesn't mean it won't be a problem. Local counties, townships and schools will receive less

property tax from citizens of the area. Claims are made that the values will not go down 226 but that is because that has not been tested yet. We now have a big test to face in the 227 228 future. Claims are made that schools, townships and counties will benefit from the taxes paid on 229 personal property owned by Dakota Access in the state of South Dakota. That personal 230 231 property will depreciate through the years, thus decreasing the amount of taxes received 232 within the state considerably. This appears to be a "Robin Hood" activity-taking from 233 the landowners and giving to the schools, townships and counties. Meanwhile, a Texas 234 company will profit from the use of the landowner's property. 235 Southeastern farmers have invested a lot in agricultural tiles in recent years. Crop 236 farmers will receive less income once their fields are disturbed. In our lifetime, the soil will not be back to its present state of productivity. Farmers need to meet the needs of a 237 ∠38 hungry world. The disturbed tile lines will not drain properly. Some land areas will 239 become new wetlands because the present agricultural tiles will no longer work together. 240 Grasslands will also be less productive, resulting in a hardship for those who rely on that source for the herds of cattle, sheep or bison that they have worked so hard to build up. 241 The welfare of the farmers of South Dakota will be affected if farmland is handed over to 242 243 Dakota Access/Energy Transfer for their profit. Farmers would receive more benefits if the land was used for crops including corn for ethanol. Ethanol saves consumers money 244 245 while offering an opportunity for farmers to sell their corn locally. That not only relieves 246 the congestion of rail cars but it keeps the price of corn at profitable margin. Support of 247 ethanol keeps land values and farm income from going down. Support of ethanol keeps 248 the jobs in South Dakota. Most of the jobs created by the proposed pipeline will be done 49 by out of state employees. Refer to the comments sent to the PUC throughout the

| 230 `\ | process. Many of the comments have come from out of state employees wanting a job in |
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| ⁷ 251 | South Dakota. The economic opportunities of out of state employees seem to have |
| 252 | priority over the South Dakota citizens. |
| 253 | |
| 254 | Have you been sued by Dakota Access Pipeline to compel court ordered access to |
| 255 | your land? If so, (1) Has Dakota Access Pipeline provided you any legal authority |
| 256 | (i.e., state statute) supporting its claim that you have no right to exclude Dakota |
| 257 | Access from your land at the time of said lawsuit? and (2) Have you incurred legal |
| 258 | fees in defending against sais lawsuit? |
| 259 | Yes |
| 260 | (1) No |
| 261 | (2) Yes |
| <u>/</u> 62 | |
| 263 | Has Dakota Access Pipeline made any statements to you that it is a "common |
| 264 | carrier" under South Dakota law? If so, please describe. |
| 265 | I have only heard statements about that in public meetings or have seen it written in some |
| 266 | papers. |
| 267 | |
| 268 | Has any representative of Dakota Access Pipeline made any statements to you or |
| 269 | others that you believe are not true? If so, please explain. |
| 270 | I have heard from Joey Mahmoud, Edwina Scroggins (land agent), and a select few |
| 271 | landowners that Dakota Access Pipeline will do everything it can to accommodate the |
| 272 | landowners. Edwina was told by me that I have plans for future homes along Highway |
| <i>i</i> /3 | 38. She was also told about the recently installed agricultural tiles (see Exhibit 15 |

275 Exhibit 16 hereto). When it came time for the installation, the revision would not have 276 made any difference. 277 The Stofferahn family north of my property will have their business development plans 278 extremely altered due to the lack of accommodation by Dakota Access Pipeline. 279 Widows are going to experience less income from their farmland which will be crossed 280 by the pipeline. No one is accommodating them. Families with plans of development for 281 future homes, buildings or shelter belts have been told their plans cannot be accommodated. Only a select few landowners have actually been "accommodated". I 282 283 wonder how you get on that list of landowners. 284 Another comment made is that the pipeline route was reviewed and researched before the 285 actual route was determined. It appears that a line was drawn across the Midwest states **∠**86 and then Dakota Access began the process of applying for a permit. Out dated maps 287 were used in the permit process. One map used still showed a railroad that had been 288 abandoned in the 1980's. Research would have shown that the route would cross: 289 1. Highly populated areas 290 Growth areas of towns in South Dakota 291 3. Highly productive farm ground in all states involved 292 4. Agricultural tiles connected throughout all of the states involved 293 Dakota Access has purposely kept landowners uninformed. Difficulty in finding 294 information in the process has caused a lot of confusion and frustration. More complete 295 information about the process was not available until after the application for a permit 296 was presented to the PUC in December, 2014. Many landowners had already been

hereto). She offered a revised map showing the pipeline moved over a short distance (see

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approached. Maps found online are not only outdated but are difficult to read.

298 ∠99 300 301 302 303 304 305 306 307 308 309 10ر 311 312 money later, especially if he fights the pipeline.

An Energy Transfer handout given at the January 13, 2015 joint meeting of the Minnehaha County Commission, Lincoln County Commission, and the Sioux Falls City Council was different than the handout given at the January 22, 2015. That caused a problem in the presentation given by Joy Hohn at the 22nd meeting. Most landowners have had to keep up with their jobs and have not had the time needed to research the whole project. To add to the disappointments, the State of South Dakota is very incomplete in informing the landowners. It should not be assumed that all citizens subscribe to newspapers or know how to use a computer. Many misaddressed certified letters (to notify of upcoming public meetings) for landowners directly affected by the pipeline and surrounding landowners were not delivered in a timely manner (see Exhibit 17 hereto). At that time, I had to convince a nearby landowner that, in fact, the pipeline was crossing his property. Despite the fact that he was never asked for survey permission, he believes surveying has been completed on his land. Another landowner was told to sign the easement or he would get less

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Please state any other concerns you have regarding the Dakota Access Pipeline. My greatest concern is that if the PUC grants, with conditions, the permit to install the Dakota Access Pipeline, conditions placed by the PUC will not necessarily be met. The PUC does not police the installation or have state inspectors on the job to make sure the conditions are met. Easement agreements will not be enforced. We have thus given an out of state business the opportunity to use our land and resources as it so chooses. There will be no turning back. There are additional pipelines already planned.

321 January handouts from Energy Transfer state a project objective-"Interconnect with third-*5*22 parties for redelivery of crude oil to processing facilities and refineries located in the Midwest and Gulf Coast for production of motor fuels and other crude oil derivatives that 323 324 support the U.S. economy" (see Exhibits 18 and 19 hereto). It has been understood that 325 the crude oil would go to the Gulf Coast and later could be available as fuel for any 326 country. Energy Transfer sometimes changes the story-for example-some North Dakotans have been told that the oil will be going to Illinois for distribution to refineries 327 in the eastern states. This was read in a May 27th, 2015 article that I cannot copy because 328 329 of copyright laws. My concern is that Energy Transfer changes the story to cover the 330 possibility of the crude oil crossing the United States only to be used eventually by a 331 foreign country. We have no guarantee that the oil will stay in the United States. 332 I am concerned that the proposed pipeline's capacity may be increased beyond 570,000 J33 barrels per day by adding additional pump stations at closer intervals along the pipeline 334 route and by injecting higher levels of drag reducing agents. 335 I am concerned of the possibility of additional pipes installed within the easement in the 336 future as well as other types of fluid transported throughout the pipes. 337 The state of South Dakota does not have funds to cover future oil spills, leaks, or 338 explosions. 339 There is no safe way to transport crude oil. The United States, in coordination with 340 Canada, has developed new regulations that govern the transportation of crude oil, 341 ethanol and other flammable liquids by rail. The rule focuses on safety improvements 342 designed to prevent accidents, mitigate consequences in the event of an accident and 343 support emergency response.

I am concerned about the outdoor storage of pipe shipped in for the use of the proposed 344 345 pipeline. Premature aging and deterioration due to the elements will be experienced 346 before all of the pipe will be installed. 347 South Dakota may not experience problems with the pipeline while "on our watch" but the problems will come. I hold the PUC very responsible for the future of South Dakota. 348 349 I am concerned that Dakota Access has convinced many landowners that there is no need 350 for concern. Landowners have been told that they have no choice in the process and that 351 their land will be taken by eminent domain anyway. 352 My concern is that, eventually, we will have tourists coming to South Dakota to view the 353 oil spills, leaks and explosions rather than going to see Mount Rushmore. I favor sales 354 tax paid by tourists rather than property tax paid by a Texas company. 355 I am concerned for the Dewey C. Gevik Outdoor Conservation Learning Area in 356 Minnehaha County. The Gevik Learning Area makes possible an interpretive educational 357 experience that is open to the public, featuring several conservation practices such as the 358 restoration of a wetland, grassed waterway with a rock weir structure, rock crossings, 359 shelterbelts, native grass plantings, and hiking trails. Located just one-half mile west of 360 Wall Lake, the Learning Area showcases natural resources at their finest while also 361 filtering the water flowing into Wall Lake. Three walking trails offer access to all the 362 diverse environments, and ninety-four species of birds have been documented by bird 363 watching clubs. Observation decks have been constructed so people can relax as they 364 enjoy watching wildlife in their natural habitat. The proposed Dakota Access Pipeline 365 will cross through the area just described. 366 Neighboring landowners have no rights in regards to the pipeline. It is alarming how _ .57 close many already established homes will be to the pipeline. In the past, I have had to

Now they have no rights, even if this pipeline is within feet of their property or home. 369 370 These neighbors will receive no compensation for the loss of property value or loss of 371 safety. 372 The land agent told me there would be inspectors on the site. Dakota Access or the 373 contractor will provide the inspectors-the land agent stated that she was an inspector for 374 her own husband's construction company (one of the companies hired by Dakota 375 Access). I did not have comfort in knowing the connection between the husband and 376 wife. At the January 13th joint meeting, Joey Mahmoud stated that possibly not all contractors 377 378 will do everything right. This was said as questions were asked about roads and a 379 possible negative impact. There will be many construction companies involved. Joey ا80د mentioned that he could deduct from their (the contractors) pay if the job was not done 381 right. Joey stated that Dakota Access would make it right. My concern is that the 382 damage cannot be reversed. This could include improper procedures done on the roads. 383 across water or electrical lines, or with the landowner. 384 I am concerned that most easement agreements are one-sided and are similar to a 385 permanent land take-over. 386 Additional concerns have been addressed in each question presented in the 387 Interrogatories and Requests for Production of Documents to Dakota Access LLC. 388

get permission from the neighbors downstream before I could install agricultural tile.

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Why have you become involved with this process so extensively?

Because I care about others as I have been taught. My example of farm ownership and management is not much different than many South Dakotans. I am just a steward of the land. God has given me this land to use as a tool in life.

I have lived in eastern South Dakota all of my life. I have watched farm families that have made plans for their future and the future generations-it is called a transition process. Those families have spent their savings, time and energy to improve and pass the land on to the next generation or to sell the property for their retirement. They have considered changes will come because of death, illness, or even undesirable weather conditions. One change they did not expect was their plans would be stopped because of an out of state business wanting to do business through their land. Dakota Access and Energy Transfer have thrown money at the issues and claim they have fairly reimbursed the farmers for the inconvenience.

I am concerned that the installation of the Dakota Access Pipeline will, in fact, deter the progress that generations of South Dakotans have accomplished. I am concerned that the proposed large capacity pipeline will move a dangerous and explosive product across the highly populated eastern South Dakota.

South Dakota has a responsibility to use its resources to produce food. We must wisely use our natural resources for agriculture and tourism. South Dakota has experienced an orderly development of this region. Today's decisions could set a precedent for additional pipelines coming to South Dakota.

We can hope there is no oil spill, but hope is not a plan.

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Are you able to provide any documentation to support your testimony above.

Yes. Attached hereto and incorporated herewith are the following documents;

| 414 | Exhibit 1: May 4, 2015 letter to Robert Person; |
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| 415 | Exhibit 2: May 4, 2015 letter to Dave Benning; |
| 416 | Exhibit 3: February 16, 2006 Right Of Way Easement; |
| 417 | Exhibit 4: Tributary of Skunk Creek; |
| 418 | Exhibit 5: The North 120.24 acres of both tillable and pasture land; |
| 419 | Exhibit 6: Invoice #1223 dated June 5, 2013 from Kaffar Tiling & Ditching in |
| 420 | the amount of \$24,578.67 |
| 421 | Exhibit 7: Production records from Farm Credit Services of America for the 47 |
| 422 | acre field by Highway 38 show that in 2013 soybean yields were up |
| 423 | because of the installation of the tiles; |
| 424 | Exhibit 8: The 2014 corn records from Farm Credit Services of America; |
| 425 | Exhibit 9: 2014 cornfield "Mom's Hwy 38"; |
| 26 | Exhibit 10: Invoice #1224 dated June 5, 2013 from Kaffar Tiling & Ditching I |
| 427 | the amount of \$3,581.64; |
| 428 | Exhibit 11: Invoice #13222 dated June 11, 2013 from Minnehaha Conservation |
| 429 | District in the amount of \$848.20; |
| 430 | Exhibit 12: Invoice #273 dated April 18, 2014 in the amount of \$17,132.70; |
| 431 | Exhibit 13: United States Dept. of Agriculture Seeding Plan and Record for late |
| 432 | spring 5/15 to 6/15; |
| 433 | Exhibit 14: North 120.24 acres; |
| 434 | Exhibit 15: Proposed Route – DAPL; |
| 435 | Exhibit 16: Revised map showing the pipeline moved over a short distance; |
| 436 | Exhibit 17: Misaddressed certified letter; |
| . 37 | Exhibit 18: Handout from Energy Transfer (Asset Overview); |

| 438 | Exhibit 19: Handout from Energy Transfer (Project Overview) |
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| 439 | These documents were referenced in my testimony on the prior pages. |
| 440 | |
| 441 | Would you be available to present testimony and respond to questions during the |
| 442 | formal hearing scheduled for September 29 through October 8, 2015? |
| 443 | Yes |
| 444 | |
| 445 | Does that conclude your testimony? |
| 446 447 | Yes. |
| 448 | Promoto ant |
| 449 | Leggy Hoogestraat |
| 450 | Peggy Hoogestraat |
| 451 452 | Subscribed and sworn before me this 2 day of June, 2015. |
| 453 | |
| 454 | ALEX SINNING } |
| 455 | SEAL SOUTH DAKOTA SEAL & |
| 456 | Notary Public - South Dakota |
| 457 | My Commission Expires: 8-25-2020 |
| 458 | <seal></seal> |
| 459 | Alex Sinning My Commission Expires 8-25-2020 |
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5/4/15

Robert Person 25875 Skunk Creek Ave Hartford, SD 57033-6348

Dear Robert,

I am in the process of gathering historical information connected with property that I own west of 460th Avenue along Highway 38 west of Hartford. This information is needed because of a proposed pipeline to be installed across the property.

In the past, I have had four or more inquiries to purchase the property listed above. At one time, you asked if the land was available for sale as well as all land south to the property owned by Pamela Person. Land prices-were not discussed as I had no intention of selling at that time but discussed the fact that you would be contacted if that changed.

I need a note (with your signature) from you stating that you in fact did inquire about the purchase of the land west of Hartford. This does not legally bind you to anything other than contributing to the historical information.

A brief note and your signature at the bottom of this letter would be sufficient.

Thank you for your time in consideration of this matter.

Sincerely,

Deggy Hoogestraat

Peggy Hoogestraat 27575 462nd Ave Chancellor, SD 57015 605-214-0623

I have talked to Pessy in the Past about Intrest in buying the Land above from hex,

Labot 2 Pen

5/4/15

Dave Benning The Gold Mine, Inc. 3505 E 10th St Sioux Falls, SD 57103

Dear Dave,

I am in the process of gathering historical information connected with property that I own west of 460th Avenue along Highway 38 west of Hartford. This information is needed because of a proposed pipeline to be installed across the property.

In the past, I have had four or more inquiries to purchase the property listed above. At one time, you asked if the land was available for sale to build a storage building there. Land prices were not discussed as I had no intention of selling at that time but I kept your contact information.

I need a note (with your signature) from you stating that you in fact did inquire about the purchase of the land west of Hartford. This does not legally bind you to anything other than contributing to the historical information.

A brief note and your signature at the bottom of this letter would be sufficient.

Thank you for your time in consideration of this matter.

Sincerely,

Deggy Hoogestraat

Peggy Hoogestraat 27575 462nd Ave Chancellor, SD 57015 605-214-0623

I David Benoving inquired about purchasing Peggy Hoogestraat land along Highway 38 west of Hartford about 8 years ago. I wanted to put storage units on it.

Sincerely David Benrung EXHIBIT Document prepared by Patty McElhaney Minnehaha Community Water, Corp. 47381 248th St, Dell Rapids, SD 57022-5305 Phone: 605-529-5799

RIGHT OF WAY EASEMENT

In consideration of the mutual benefits to be derived, the undersigned Grantor does hereby grant, sell, and convey to the MINNEHAHA COMMUNITY WATER, CORP. a perpetual easement with the right to construct, install use, operate, inspect, maintain, replace and remove water lines and appurtenant facilities over, under and upon the herein described real property together with the rights of ingress and egress thereto.

This easement shall be occupied only by mainline distribution pipe, together with its appurtenances, which shall be located within an area 40 feet in width, running immediately adjacent to the public right-of-way line along the entire North boundary of the Northeast Quarter of Section 24, Township 102 North, Range 52 West of the Fifth Principal Meridian, Minnehaha County, South Dakota.

The consideration herein recited shall be a single payment of a Land Disturbance Fee of 10¢ per linear foot of main pipeline for any and all damages incurred by Grantor by reason of the installation, operation, and maintenance of the above improvements. Grantee agrees that it will, at no expense to Grantor, following installation or maintenance of the pipeline return the premises to its former condition as is reasonably possible. Grantee agrees to maintain the easement in good repair so that no unreasonable damage will result therefrom to Grantor.

This easement shall run with the land for the benefit of grantee, its successors and assigns and all provisions hereof shall be binding on Grantor, her heirs, personal representatives, successors, or assigns.

Executed on February 16th, 20 06.

Paggy ann Hoogestraat

Grantor - PEGGY ANN HOOGESTRAAT

ACKNOWLEDGMENT

| STATE OF South Dakoty |) |
|-----------------------|------------|
| COUNTY OF Turner |) SS _) |

On this 16 Hay of February , 2006, before me, the undersigned, a Notary Public, in and for the county and state aforesaid, came PEGGY ANN HOOGESTRAAT, who is personally known to me to be the same person who executed the attached Right Of Way Easement for Minnehaha Community Water, Corp., and such person duly acknowledged execution of the same for the purposes therein contained.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my notarial seal the day and year lost above written

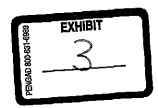
Notary Public

{NOTARY SEAL}

My Commission Expires:

GREG P. PRINCE My Commission Expires March 31, 2008

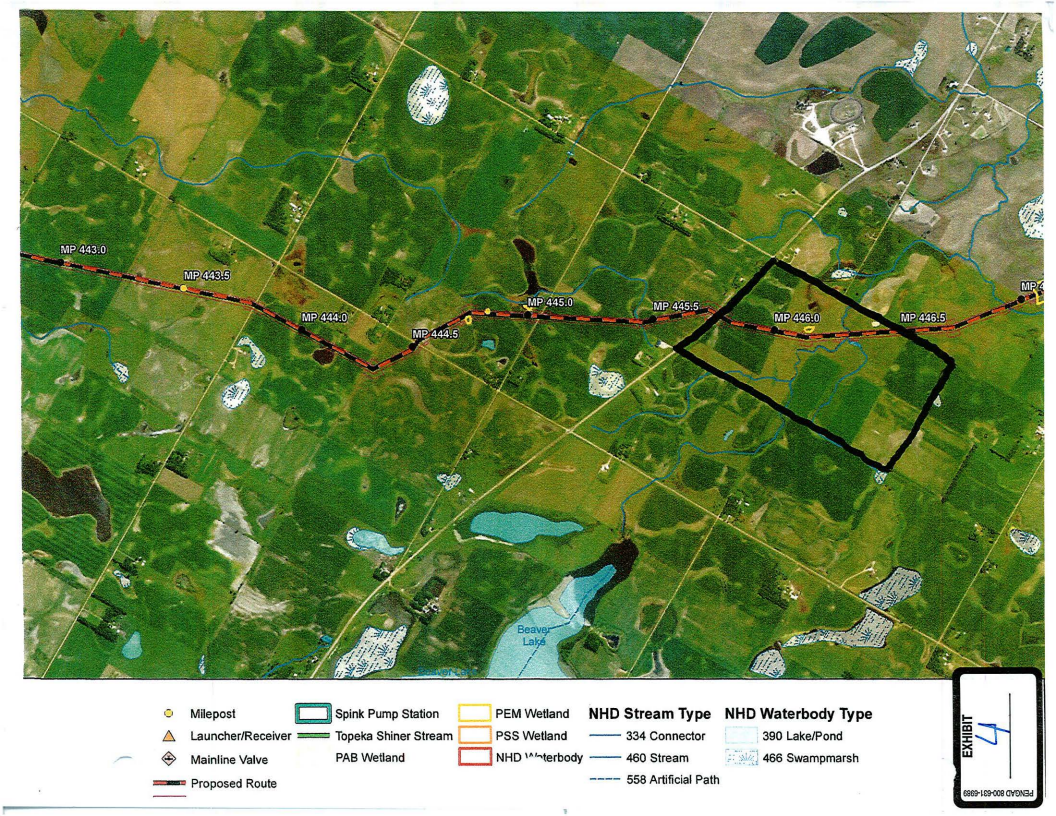
Page 1 of 1





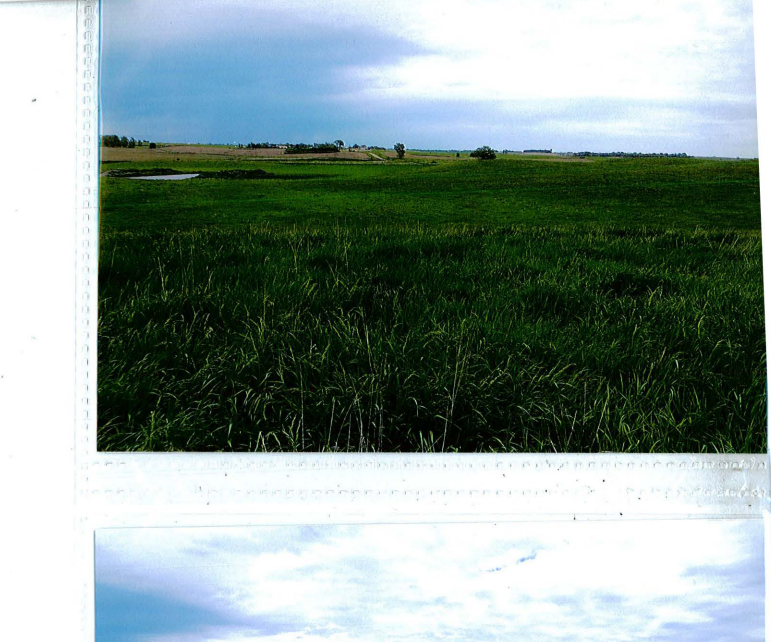














5.0

Kaffar Tiling & Ditching

512 S. Main Humboldt, SD 57035 (605) 941-7320

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| 6/5/2013 | 1223 |

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Project

| Quantity | Description | Rate | Amount |
|----------|-------------------------------|--------------|-----------------|
| 6,900 | 5" perforated tile | 1.65 | 11,385.00T |
| | 5" NonPerforated Tile | 1.75 | 3,500.00T |
| 5,810 | 4" perforated tile | 1.45 | 8,424.50T |
| 60 | 6" Dual Wall Pipe | 2.50 | 150.00T |
| | Tile Junction | 30.00 | 300.001 |
| | 5" internal endplug | 2.00 | 22.00T |
| | 6" rodent guard | 5.75 | 28.75T 8.75T |
| 2 | 4" internal endplug 5" Wye | 1.75 6.50 | 26.00T |
| | 5" reducing tee | 5.50 | 27.50T |
| | 4" Wye | 4.55 | 4.55T |
| | 416C IT CAT Backhoe | 70.00 | 210.00T |
| | | | |
| | , mark | | |

As mandated by the State of South Dakota, a 2.041% Excise Tax must be paid.

It's been a pleasure working with you!

Subtotal

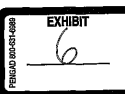
\$24,087.05

Excise Tax (2.041%)

\$491.62

Total

\$24,578.67



Serviced by RAIN & HAIL LLC

Approved Insurance Provider Ace Property & Casualty Ins. Co.

Page 3 of 4

CROP INSURANCE PRODUCTION AND ACREAGE REPORTING FORM

Oduction Report and/or Acreage Report % Price

| | | | Services o Works Her | | | Appro | ved Insi | rance Provide | Ace Pro | perty & Cas | ualty in | s. Co. | - 12 - 1 ¹ | | | <u>.</u> 1 | | | Page | 3 of 4 |
|--------------------|-------------|--------------------|-------------------------|--|--------------------|---------------------------|---------------|--------------------------|------------------|---------------|--------------------|----------------|-----------------------|----------------|----------------|----------------|----------|--|---------------|----------------|
| ** ** _** | . ACKH | OLIORS | WORKS RER | | | | CRO | INSURANC | E | | 组制的 | | PRODU | ICTION | AND ACRE | AGE REPO | RTING | FORM | | |
| Policy N | umber R | H-SD-O | 63411 | | | Productio | n Repoi | t and/or | Acreage Repo | ri . | 77 | | | 1 | | | | | | % Price |
| | | | Policy Hol | der Information | | | | Agency/Ag | ent Information | | | | | | | | | | Options, | Elect, Proj |
| Insured | 's Name | | EW L ANDE | RSON | | | Farm C | redit Services of | America SIOUX | FALLS | | | Croplan | l l | | **New | | | Elections, a | r Price, or |
| | s Street | | 61ST AVE | | | | | | | - | | ounty | Acres | <u> </u> | Crop | Producer | Plan | Level E | ndorsemen | ts Amt of Ins |
| or Maili Addres | | HARTE | ORD SD 570 |)33 | | | PO Box | | | | | | | | | | | | + 4 A | |
| <u> </u> | | (CDE) 61 | -4 0000 | | | - 12 | | alls SD 57109 | | | | | | | A . | | | 1 | | 1 |
| Insured ID# | 's Phone | XXXXX | 51-8926 | | Person T D#Type | | Phone Code | (605) 362-53 SD470204 | 218 | | 1.1 | | | 1 | | | | | | |
| | 's Email | **** | 0473 | | DWIYPE | i jaaly | | cant insuring the | | - | | Γ | Cran | - | | **1.00 | riful ho | uo not n | oduced the i | neurari |
| | | rad Rep | resentative | | | | | andlords share? | | □No | State | SD | Crop | | 2015 | | | | nore than two | |
| County | MINNEHA | | Unit# | 0001-0003 | 1 | T | County | MINNEHAHA | Unit# | 0001-0004 | | | | unty | | Unit# | | | T | 1 |
| Crop | SOYBEA | | Farm Nam | | /38 | 4 - 17 1 1 1 1 1 1 | Crop | SOYBEANS | Farm Name | | | | Cr | | 1.1.1.1 | Farm Name | 9 | 1,00 | - | |
| Yield# | 6 | : | Area Class | | | ırm# 0 | Yield# | | Area Class | | | Farm # 10 | | ld# | | Area Class | | | FSA Farm | П |
| | , , | ractice | - NON IRR | | | um/Tract/Field# | | | tice - NON IRR | | FSA | Farm/Tract/Fie | | | Pr | ractice | | | FSA Farm/T | ract/Field# |
| lrigatic | Сгор | ping | Organic | Interval | | | Irrigatio | n Cropping | Organic | Interval | | | In | galion | Cropping | Organic | inten | /al | | |
| | | | | | | shp/Rng/Other | | | | | | Toshp/Rog/Ott | er | | | | \perp | | Sec/Trishp/ | ing/Other |
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| Commo | dity Clas | <u>s</u> | Sub Class | Intended Us | <u>e</u> | | Connac | odity Class | Sub Class | Intended (| Jse | | <u>C</u> | enmodity | Class | Sub Class | Inten | ded Use | | |
| Year | Producti | On . | Acres | Yield | Type | T Yield | Year | Production | Acres | Yield | Туре | TYieid | Y | ar Pr | oduction | Acres | Yield | i | Type T Y | ield |
| 2005 | 0.00 | | 0.00 | 0.00 | | 38.00 | 2005 | 0.00 | 0.00 | 0.00 | | 43.00 | | | | | | | | |
| 2006 | 0.00 | | 0.00 | 0.00 | 1 | Prior Yld/Guar | 2006 | 0.00 | 0.00 | 0.00 | | Prior Yld/G | uar | | | | _ | | Pric | or Yld/Guar |
| 2007 | 0.00 | | 0.00 | 0.00 | + | 46.00 | 2007 | 0.00 | 0.00 | 0.00 | _ | 48.00 | | | | | - | | | |
| 2008 | 0.00 | | 0.00 | 0.00 | + | 1 | 2008 | 0.00 | 0.80 | 0.00 | +- | | | | | 1 | - | | | |
| 2009 | 0.00 | | 0.00 | 38.00 | 1 | Rate Yield | 2009 | 0.00 | 0.00 | 0.00 | + | Rate Yield | | | | | 1 | | Ra | e Yield |
| 2010 | 0.00 | | 0.00 | 38.00 | l. | 46.00 | 2010 | 0.00 | 0.00 | 0.00 | $\neg \vdash$ | 51.00 | | | | | | | | |
| 2011 | 2118.00 | | 42.00 | 50.00 | A | Yield Flag | 2011 | 0.00 | 0.00 | 43.00 | | Yield Flag | | | | | \dashv | <u>. </u> | Yle | ld Flag |
| 2012 | 0.00 | | 0.00 | 0.00 | + z | TA | 2012 | 0.00 | 0.00 | 43.00 | - - | TA | - | | | | | | | |
| 2013 | 2640.66 | | 45.50 | 58.00 | T A | Total Yield | 2013 | 1545.83 | 25.00 | 62.00 | A | | | | | | - | | To | al Yield |
| 2014 | 0.00 | <u> 224 549 55</u> | 0.00 | 0.00 | Z | | 2014 | 2889.00 | 53.00 | 55.00 | A | | | | | | | | | : 1 |
| Total | Prelmn Y | ld Yid | | ord Type Appr | Yield And | or Guar Avg Yield | Total | | Yld Indcatr Reco | nd Type Ap | or Yield V | Appr Guar Avo | Yield To | stal Pa | eimn Yid Yic | i Indoatr Reco | ord Type | Appr | field Appr G | aar Ayg Yield |
| | | | | 46.00 | | | - | + | | | | 33.15 | | | | | | | 1 | |
| | | District. | 50.01 | VO: | , μ.σ. | | 14.16.7 | San Ma Date Da | sn ***R | | . 00 [* | | | ulti Ossa S | /r Data Davel | ***R | 10. | | | |
| | rop Yr Rpto | | | ···· | | | | rop Yr Rptg Re | | | A 1 1 1 1 1 | | | | r Rptg Rean | | | 127 | 3 - 1 3 - 1 | A 5/7/7/4 |
| Prssr# | Name | 17 | of Trees/Vii | | ded Land | New Crop P/T/TMA | Missr | //Name | # of Trees/Vin | | Added La | ind New Crop | P/1/IMA P | rssr#/Nan | n e | # of Trees/Vin | | | ded Land Men | v Crop P/T/TM/ |
| Acres | | | | Plant Date | . <u> </u> | | Acres | | | Plant Date | | | | cres | | | Da | | | |
| insure | d's Interes | Other | persons sh | aring in crop | | 1.5 | | | ther persons sh | aring in crop | | | 1 | sured's i | nterest Office | r persons sha | aring in | crop | | |
| 1.000 | | | | | | | 1.000 | | | | | 1 1 A | | | | | | | | |
| | sured | [[| Uninsure | d | Un | insurable | | nsured | Uninsured |) | | Uninsurable | | Insure | ed | Uninsured | | | Uninsu | rable |
| □ i | nreported | | Zero Acre | eage | H | gh Risk | | Inteported | Zero Acre | age. | | High Risk | 11 11 | Unre | corted | Zero Acre | age | | High R | isik . |
| | P | | Required | Field Review | R | equired Inspection | | PP | Required | Field Review | | Required Insp | ection | PP | | Required | Field R | eview | Requir | ed Inspection |

FORM 1501 08/13

see last page for signature lines and statement by Privacy Act of 1974

*** Remarks/Other

* Multiple Legal Descriptions

PENGAD 800-631-6989

Serviced by RAIN & HAIL LLC

For Your Pooreds

| 16, | % Price Elect, Proj | BENGVD 800-931-988 |
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Approved Insurance Provider

Ace Property & Casualty Ins. Co.

| | JIKON | ULIUKE | WORKS HERE | • | | | CROP | INSURANCE | | | | | | PROD | UCTIO | N AND ACREA | GE REPO | RTING | FORN | | |
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| olicy N | umber R | NH-SD-0 | 663411 | | | Productio | n Repor | t and/or 🔲 A | creage Repo | ırt | | | | | | | | | | | % Price |
| | | | Policy Holds | er information | 1 | | | Agency/Agent | Information | | la. | | | | - | | | | | Option | s, Elect, Pro |
| nsured | s Name | MATTH | EW L ANDER | SON | | | Farm Cr | edit Services of An | nerica SIOUX | FALLS | | | | Cropiar | | | **New |] | | Election | |
| nsured or Maili Addres | | | 161ST AVE ORD SD 5703 | 3 | | | PO Box Sioux Fa | 88737 alls SD 57109 | | | 1 | Cou EHAHA EHAHA | | Acres | CORN | Crop I EANS | Producer | Plan RP RP | 70 | AYA EU AYA EU | |
| nsured | s Phone | (605) 9: | 51-8926 | | Person T | ype S | Phone | (605) 362-5218 | 1 1 11 1 | |] | | | | | | | | | | |
| D# | | XXXXX | 6473 | | ID#Type | SSN | Code | SD470204 | | | | | | | | <u> </u> | <u> </u> | | | · · · | |
| | s Email | | | | | | | ant insuring the | ∏Yes | No | Sta | ate. | SD | Сгор | | 2015 | | | | | ne insured |
| | | | resentative | Jenne anne | | | | andlords share? | | | | | | Year | - 1 | dia sa sala a dia a | | **** | | nore man | two years. |
| ounty | MINNEH | AHA | Unit# | 0001-0001 | 02000 | | _ | MINNEHAHA | Unit# | 0001-000 | 02 | | | | | WINNEHAHA | Unit# | | -0003 | 50 | |
| rop | CORN | | Farm Name | VOGT/GREG | | ما بد | Crop | CORN | Farm Nam | | | FRA 63 | # lonzo | | | CORN | Farm Nam | | IS HWY | 1 | * Ta |
| ield# | 3 | *** | Area Class. | | | erm # 0 | Yield# |]] | Area Class | <u>5. l</u> | | | m# 9976 | | leki# | | Area Class NON IRR | | | FSA Fa | |
| rigation | | Practice oping | - NON IRR Organic | Interval | PSAF | ami/Tract/Field# | Irrigation | | - NON IRR Organic | Interval | | ron ra | m/Tract/Fiek | | rigation | Cropping | Organic | Inter | est . | FORFE | m/Tract/Field # |
| nganui | 10104 | -thurs | (Organic | MIGLICIA | Section | shp/Rog/Other | ungaasi | i Grouping | Oiganio | THE STATE | | Sections | hp/Rng/Othe | | HARIOH | Огорряну | Organic | HHEL | <u> </u> | Sec/Too | hp/Rng/Other |
| | | Tvr | - GSG | | | 01N-051W | | Two | e - GSG | | | | 2N-051W | | <u></u> | Tyne | - GSG | | | - | 2N-052W |
| ommo | lity Clas | | Sub Class | Intended Us | | , | Commo | | Sub Class | Intended | | | | Ī | ommodit | | Sub Class | Inter | ded Use | 4 . | _,, OOL,, |
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| ear | Product | ion | Acres | Yleid | Type | T Yield | Year | Production | Acres | Yield | | Туре | T Yield | Y | еаг 1 | Production | Acres | Yiek | 1 | Type | T Yield |
| 002 | 0.00 | | 00.0 | 151.00 | T | 151.00 | 2005 | 0.00 | 0.00 | 0.00 | | | 151.00 | 2 | 005 | 0.00 | 0.00 | 0.00 | | | 151.00 |
| D03 | 0.00 | | 0.00 | 151.00 | T | Prior Yid/Guar | 2006 | 0.00 | 0.00 | 0.00 | | | Prior Yld/Gu | ar 2 | ກູ06 | 0.00 | 0.00 | 0.00 | | | Prior Yid/Guar |
| 004 | 0.00 | | 0.03 | 151.00 | T | 155.00 | 2007 | 1016.00 | 8.00 | 127.00 | | A | 155.00 | 2 | 007 | 0.00 | 0.00 | 0.00 | <u> </u> | | 152.00 |
| 005 | 1002.00 | | 6.00 | 167.00 | A | | 2008 | 0.00 | 0.00 | 0.00 | | Z | | 2 | 008 | 0.00 | 0.00 | 0.00 | | 1 | |
| 009 | 0.00 | | 0.00 | 0.00 | Z | Rate Yield | 2009 | 1389.40 | 8.00 | 174.00 | | Α | Rate Yield | 2 | 009 | 8939.20 | 47.00 | 190. | 00 | A | Rate Yield |
| 2010 | 0.00 | | 0.00 | 0.00 | Z | 155.00 | 2010 | 2907.00 | 16.90 | 182.00 | | Α | 145.00 | | | 8588.80 | 47.00 | 183. | 00 | A | 173.00 |
| 2011 | 0.00 | | 0.00 | 0.00 | Z | Yield Flag | 2011 | 1159.00 | 8,00 | 145.00 | | Α | Yield Flag | | | 0.00 | 0.00 | 0.00 | <u> </u> | Z | Yield Flag |
| 012 | 0.00 | | 0.00 | 0.00 | 1 z | Tiola (tog | 2012 | 797.60 | 16.00 | 50.00 | | | TA,YA | | | 3783.50 | 46.00 | 82.0 | | A | TA,YA |
| 013 | 0.00 | | 0.00 | 0.00 | ² | Total Yield | 2013 | 4350.00 | 27.00 | 161.00 | | A | Total Yield | | | 0.00 | 0.00 | 0.00 | | Z | Total Yield |
| | | | | | - | I DIES LIERO | 2013 | | 8.00 | 175.00 | | A | retai i ieiu | | | 11165.00 | 47.00 | 238 | سيتظنف | A | TURAL ISCRU |
| 2014 | 0.00 | | 0.00 | 0.00 | | 1 | | 1400.00 | | | | <u> </u> | 0 1 | | | T. C. | | | 141 | .1 | 0 4 10 1 |
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| Vull C | op Yr Rpto | Resn | ***R/ | | <u> </u> | <u> </u> | | rop Yr Rolg Resn | *** | VO: | 99 N. | | | | Multi Cro | p Yr Rptg Resn | ***R | /0: | <u> </u> | <u> </u> | · |
| Prssr# | Name | | of Trees/Vine | es A | dded Lan | d New Crop P/T/TMA | Prssr # | Name | # of Trees/Vi | nes | Add | ed Land | New Crop P | /T/TMA | Prssr#/N | ame # | of Trees/Vir | es | Ad | ded Land | New Crop P/T/T |
| cres | | | | Plant Date | | | Acres | | | Plant Date | | | | | Acres | | | | ant ite | | |
| nsure 1.000 | 's Interes | Other | persons sha | ring in crop | | | Insure 1.000 | d's interest Othe | r persons sh | aring in cre | p | | | | nsured's 1.000 | s Interest Other | ersons sha | aring in | crep | | |
| | sured | | Uninsured | | U | ninsurable | | nsured | Uninsure | d | | Uni | nsurable | | lnsi | ured [| Uninsured | ì | | Uni | nsurable |
| | nreported | | Zero Acres | ige | ППн | gh Risk | | Inreported | Zero Acr | eage | | Hig | n Risk | | Unr | reported [| Zero Acre | age | | Hig | h Risk |
| | 0 | | Required I | Field Review | ∏ R | equired Inspection | П | PP P | Required | l Field Revie | W | □ Re | guired Inspec | ction | PP | | Required | Field R | Weive | Re | outred Inspection |

Farm Credit Services of America

2014 cornfield "Mom's Hwy 38"



EXHIBIT

EXHIBIT

Kaffar Tiling & Ditching

512 S. Main Humboldt, SD 57035 (605) 941-7320

| Bill To | | | |
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Invoice

| Date | Invoice # |
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| 6/5/2013 | 1224 |

| | | · | Project | | |
|----------------|---|---------------------------|-----------------------------------|--|--|
| Quantity 3 11 | Description | Rate | Amount | | |
| | 416C IT CAT Backhoe 312CL Caterpillar Excavator D5H CAT Dozer | 70.00 135.00 165.00 | 210.00T 1,485.00T 1,815.00T | | |
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As mandated by the State of South Dakota, a 2.041% Excise Tax must be paid.

It's been a pleasure working with you!

Subtotal

\$3,510.00

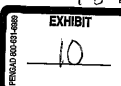
Excise Tax (2.041%)

\$71.64

Total

\$3.581.64

CK#3410





Minnehaha Conservation District

2408 E. Benson Road Sioux Falls, SD 57104

BILL TO

Matthew Anderson 25985 461st Ave. Hartford, SD 57033

DATE

INVOICE #

6/11/2013

13222

| ITEM | DESCRIPTION | QTY | RATE | AMOUNT |
|--------------------|--|---------|-------------|---|
| | IN PARTNERSHIP WITH BRIAN TOP | | | |
| | T-12205 | | | |
| Certified Wetla | Certified Wetland Determination | 1 | 700.00 | 700.00 |
| Certified Wetla | Certified Wetland Determination | 74.1 | 2.00 | 148.20 |
| | | (| 0.00 | 848.20 |
| | and the second s | | 0.00 | 0.00 |
| | Paid by Peggy Hoogestraat CK#3404 3-25-13 *424.10 CK# 3409 6-18-13 *424.10 | - | | |
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| DUE UPON RE | CEIPT | Total | | \$848.20 |
| Method of Payment: | | | | |
| | Master Card Check or Money Order Enclosed | | | |
| | Check of Money Order Eliciosed | | | *************************************** |
| Card No. | | 70-4- / | | |
|) | Exp. | Date/ | | · |
| | · | | | EXHIBIT |
| Your Signature | · · · · · · · · · · · · · · · · · · · | • | | ÉVUIDI! |

Preferred Fencing & Cedar Removal

| Halford forms 60 Peggy Hosgestraat | Invoice # 0273 Date of Services 4//8/14 | | | |
|---|--|---------------|---|--|
| Services Rendered New Fence Salt and all Tence torn out A// materials Supplied by contractor | Quantity | Rate | Amount | |
| New force snift Old fence torn ont | 9,665 ⁹ 7,195 | */, 55 •20 | 14,980 1 | |
| | | | | |
| DUE UPON RECEIPT (late fee incurred if payment not received after 10 days) | Tax: | Services: 16 | 1,473 ²⁵ 658 ²⁵ 132 ²⁰ | |

We appreciate the work!

CEDAR REMOVAL, FENCING, CONTINUOUS FENCE, GATES, TUBS AND ALLEYS AVAILABLE

PLEASE REMIT PAYMENT TO: BOE COLEMAN boemancoleman@yahoo.com * 308-520-5534 * 51506 872 Rd. * Orchard, NE 68764

EXHIBIT



CPA-4 ID 14

SEEDING PLAN AND RECORD

| Cooperator | Peggy Hoogestraat | | raat | County | | | | MLRA 102B | |
|---------------------|---|------------------------|------------------------------|---|---|------------------------|--|--------------------|--------------------------------------|
| [©] rogram | CTA | | | Practice No. 327 | Practice Name | Conservation Cover | | | |
| or Referral N | No | | | | | | Seeded by | <i>j</i> : | .,, |
| | | | | - PLANNED . | | | | | ···· |
| Field Number | | 1 | | | | | | | |
| Seedbed prepa | Seedbed preparation Clean, smooth, weed for | | | e seedbed will be pre | pared | | | | |
| Seeding Equipr | Seeding Equipment Special Grass Drill | | | | <u> </u> | | | | |
| Acres | 1 | | | | | | | | |
| Seeding date | | LATE SP | RING 5/15 TO | 6/15 | | | | | |
| Site | | Ly | | | | Ly | | | **** |
| Protection Prov | ided | Clip weed | is before they | compete for moisture a | and light. | | | | |
| PLANNED | | | | | | | | | |
| Seed | l Species | | 1/ may be C | or Seed Source common or improved ariety listed | Pure Live Seed (PLS) lbs/ac Full Rate | Percent in Mixture | Pure Live Seed (PLS) lbs/ac Needed | Acres to Seed | PLS lbs Required |
| Big bluestem | ~_ | | Bison | | 7.43 | 25.0 | 1.86 | 1 | 1.86 |
| Green needleg | rass | | Common | · | 7.26 | 15.0 | 1.09 | 1 | 1.09 |
| Western wheat | grass | | Common | | 9.72 | 20.0 | 1.94 | 1 | 1.94 |
| Switchgrass | | | Dacotah | | 4.47 | 20.0 | 0.89 | 1 | 0.89 |
| | | Central Iowa Germplasm | | 6.77 | 20.0 | 1.35 | 1 | 1.35 | |
| APPLIED Seed | Species | | Variety | or Seed Source | Percent Purity | Percent Germination | Pounds Bulk Seed Planted | Acres Certified | PLS Pounds Planted |
| ig bluestem | Opoolos | | Bison | | 1 orderic and | | GCGG / IG/IRCG | | , ianica |
| Green needlegr | oec | | Common | | | | | | |
| Western wheat | | | Common | | | | | | |
| Switchgrass | 31622 | , , | Dacotah | | <u> </u> | | <u> </u> | | |
| Indiangrass | | | Central Iowa | 2armniaem | | | <u>.</u> | | to represent the state of the second |
| ardiangrass | | | OCINIAI IONA | | | | | | |
| | | | | | | | | | |
| Plan | Мар | | | | | | | | |
| | | _ | Tract | Planni | ng assistance by | ML Lac | эу . | | |
| | | | | | | | (Name and D | ale) | |
| | | | N | Practic | e Meets SD Stan | dards and Spe | ecifications: Y | es No |) |
| | | | Т | Certified By: (Name and Date) | | | | | |
| | | | R. Recheck of Quantities By: | | | | | | |
| | | | (Name and Date) | | | | te) | | |
| | | | | | | | | | |
| | <u> </u> | | i | | | | | | |



Google earth

feet meters 800

EXHIBIT

EXHIBIT



Peggy Hoogestraat <gardengalpeggy@gmail.com>

Fwd: Shot- Proposed Route- DAPL

Edwina Scroggins <scrogginsedwina@yahoo.com>
To: "gardengalpeggy@gmail.com" <gardengalpeggy@gmail.com>

Fri, Nov 14, 2014 at 4:59 PM

Here is the second proposed route, this is the best they could do. Hope this will help. Just let me know.

Thanks, Edwina Scroggins

575-779-6536

God's Blessings!

Begin forwarded message:

From: Marlon Scroggins <mscrogg57@gmail.com>
Date: November 14, 2014 at 1:33:24 PM CST
To: Edwina Scroggins <scrogginsedwina@yahoo.com>
Subject: Shot

Thanks: Marlon Scroggins
Construction Manager
Dakota Access Pipeline Project
4401 S. Technology Dr. South Suite
Sioux Falls, SD.
575-779-6496
mscrogg57@gmail.com





AFTER FIVE DAYS RETURN TO

MAY ADAM

P.O. Box 160
Pierre, South Dakota 57501-0160

GERTIFIED WATE

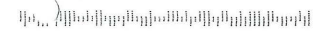


7013 2250 0000 2643 7774

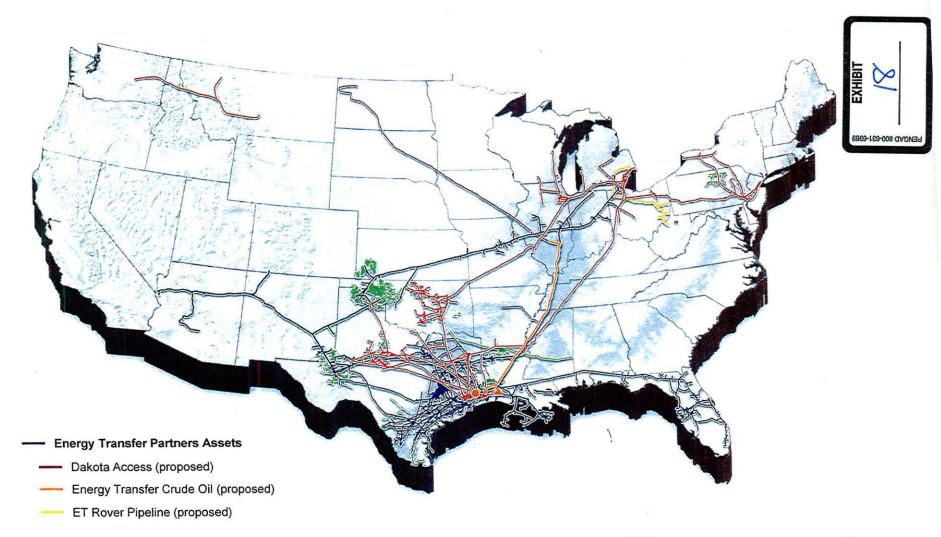
Mary A. Titus 27575 462nd Avenue Chancellor, South Dakota 57015-5712



57015%5712 R002



Energy Transfer Partners - Asset Overview



— Regency Energy Partners Assets

Sunoco Logistics Assets



Project Overview



- Dakota Access, LLC has secured long-term binding contractual commitments to:
 - ➤ Transport approximately 450,000 barrels per day of crude oil starting Q4 2016
 - ➤ Potential to transport approximately 570,000 or more barrels per day depending upon additional potential shipper commitments

Objective:

- ➤ Move crude oil from the Bakken Three Forks area in northwestern North Dakota to the Patoka Hub in Patoka, Illinois
- ➤Interconnect with third-parties for re-delivery of crude oil to processing facilities and refineries located in the Midwest and Gulf Coast for production of motor fuels and other crude oil derivatives that support the US economy

