| · • | | WELL RECORD | FORTH WWWC- | · · · · · · · · · · · · · · · · · | r | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------|---------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|-------------------------------------------------|
| 1 LOCATION OF WATER WELL: | Fraction | | | ction Number | Township Nu | mber | Range | e Number |
| County: Rush | SE1/4 | SW 1/4 | NW _{1/4} | 34 | _T 17 | S | R | 18 _{E(W)} |
| Distance and direction from nearest tow | | dress of well if located | within city? | | | | | $\overline{}$ |
| | • | | • | | | | | |
| Northwest corner of 9th | Street & Colum | inia Street | | | | | | |
| 2 WATER WELL OWNER: | LaCrosse Pow | | | | | | | |
| RR#, St. Address, Box # : | 221 E. 9th Stre | eet | | | Board of Ag | griculture, D | ivision of V | Vater Resources |
| City, State, ZIP Code | LaCrosse, Ks. | | | | | | | |
| LOCATE WELL'S LOCATION WITH | | MIDLETED MEN | 33 | n F: F: | | | | |
| 3) LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: | | | | | | | | |
| AN A IN SECTION BOX. | Depth(s) Groundw | ater Encountered 1. WATER LEVEL | 20 20 00 00 | ft. 2 | <i></i> | ····4 [#] 4_#} | 3_03···· | |
| - | WELL'S STATIC | WATER LEVEL | 10.03 _{ft. l} | below land surf | ace measured on | mo/day/yr | J-55 | |
| | | test data: Well wate | | | | | | |
| NW NE | | | | | | | | |
| | Est. Yield | 7 5/8 Well wate | rwas3 | 3 · · · · · · π. ar | ter | nours pur | nping | , gpm |
| • X1 + | Bore Hole Diamet | | . . | īft., a | ınd | <i></i> in. | to | |
| ₩ X | WELL WATER TO | BE USED AS: | 5 Public wat | er supply | 8 Air conditioning | 11 l | Injection we | ell |
| - | 1 Domestic | 3 Feedlot | 6 Oil field w | ater supply | 9 Dewatering | 12 (| Other (Spec | rify below) |
| SW SE | | | | | _ | | | |
| | | | | | Monitoring well | | | |
| . | Was a chemical/ba | acteriological sample s | submitted to D | Department? Ye | sNo | ; If yes, | mo/day/yr s | sample was sub |
| Τ ζ | mitted | | | Wat | er Well Disinfected | d? Yes | No |) |
| 5 TYPE OF BLANK CASING USED: | | 5 Wrought iron | 8 Conc | rete tile | CASING JOI | NTS: Glued | I Cl | amped |
| | | | | | | | | • |
| 1 Steel 3 RMP (SI | · | 6 Asbestos-Cement | | (specify below | • | | | |
| (2)PVC 4 ABS | | 7 Fiberglass | | | | | - | |
| Blank casing diameter 2 | .in. to 18 | ft., Dia | in. to | o <i></i> | ft., Dia | | in. to | , ft. |
| Casing height above land surface | 0 | n weight | | | t. Wall thickness o | or gauge No | osch4 | 40 |
| | - | in, worght in the | (7)P' | | | estos-ceme | | |
| TYPE OF SCREEN OR PERFORATIO | | | _ | | | | | |
| 1 Steel 3 Stainless | s steel | 5 Fiberglass | 8 R | MP (SR) | 11 Othe | er (specify) | | |
| 2 Brass 4 Galvaniz | zed steel | 6 Concrete tile | 9 AI | 3S | 12 Non | e used (op | en hole) | |
| SCREEN OR PERFORATION OPENIN | IGS ARE: | 5 Gauze | ed wrapped | | 8 Saw cut | | 11 None | (open hole) |
| 1 Continuous slot 3 Mill slot | | | 6 Wire wrapped | | 9 Drilled holes | | | • |
| | | | | | | Λ. | | |
| 2 Louvered shutter 4 K | ey punched | 7 Torch | cut | | 10 Other (specify | 1) | | |
| | | | _ | | | | | |
| SCREEN-PERFORATED INTERVALS: | From | 18 ft. to | 3 | 3 ft., Fron | | | 0 | |
| SCREEN-PERFORATED INTERVALS: | | | | | n | ft. te | | |
| | From | ft. to | | ft., Fror | n | ft. te | 0 | |
| SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS: | From | | | ft., Fror 33 ft., Fror | n | ft. to ft. to ft. to | o o | |
| GRAVEL PACK INTERVALS: | From From From | ft. to ft. to ft. to | | ft., Fron 33 ft., Fron ft., Fron | n | ft. to | 0 0 | |
| GRAVEL PACK INTERVALS: | From From | ft. to | | ft., Fron 33 ft., Fron ft., Fron | n | ft. to | 0 0 | |
| GRAVEL PACK INTERVALS: | From From | ft. to | | ft., Fron 33 ft., Fron ft., Fron | n | ft. to | 0 0 | |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 | From. From. cement ft. to 12 | ft. to | | ft., Fror ft., Fror ft., Fror onite to16 | n | ft. to | 0 0 | |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0. What is the nearest source of possible | From. From cement ft. to 12 | ft. to 16 ft. to ft. to Cement grout ft., From | | 33 ft., Fror ft., Fror onite to 16 10 Livest | n | ft, to ft, to ft. to | oo oo o ft. to bandoned v | |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From | From. From cement ft. to 12 contamination: ral lines | ft. to 16 ft. to 17 ft. to 18 ft. to 19 ft. to 2 Cement grout 19 ft., From 10 Pit privy | 12 3 Bent | 10 Livest | n | ft. to ft | oo oft. to bandoned v | ft. |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess | From. From cement ft. to 12 contamination: ral lines s pool | ft. to 16 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage | 12 3 Bent | 10 Livest 12 Fertili | n | ft. to ft | oo oo o ft. to bandoned v | ft. |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess | From. From cement ft. to 12 contamination: ral lines s pool | ft. to 16 ft. to 17 ft. to 18 ft. to 19 ft. to 2 Cement grout 19 ft., From 10 Pit privy | 12 3 Bent | 10 Livest 12 Fertili | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess | From. From cement ft. to 12 contamination: ral lines s pool | ft. to 16 ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lage | 12 3 Bent | 10 Livest 12 Fertili | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of the foliation of the | From. From cement ft. to 12 contamination: ral lines s pool page pit | ft. to 16 ft. to 17 ft. to 18 ft. to 19 ft. ft. ft. 19 ft. ft. 10 ft. ft. 11 ft. ft. 12 Cement grout 12 ft. ft. 13 From 14 From 15 Pit privy 16 Sewage lage 17 Feedyard | 12 3 Bent | 10 Livest 11 Fuel s 12 Fertili 13 Insect | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of the foliation of the | From. From cement ft. to 12 contamination: ral lines s pool page pit | ft. to 16 ft. to 17 ft. to 18 ft. to 19 ft. ft. ft. 19 ft. ft. 10 ft. ft. 11 ft. ft. 12 Cement grout 12 ft. ft. 13 From 14 From 15 Pit privy 16 Sewage lage 17 Feedyard | 12 st. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Cly, v. 0 | From. From cement ft. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich | ft. to 16 ft. to 17 ft. to 18 ft. to 19 ft. ft. ft. 19 ft. ft. 10 ft. ft. 11 ft. ft. 12 Cement grout 12 ft. ft. 13 From 14 From 15 Pit privy 16 Sewage lage 17 Feedyard | 12 st. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep northworth TO 0 3 Cly, v. 0 & snd | From. From. From cement ft. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty | ft. to 16 ft. to 17 ft. to 18 ft. to 19 Cement grout 19 ft., From 10 Pit privy 10 Sewage lage 10 9 Feedyard 10 COG 10 W/tr of caliche | 12 st. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Cly, v 0 & snd 3 8 cly, it of the service of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep northworks 6 Seep northworks 7 Septic 1 Sept | From. From. From cement ft. to 12 contamination: ral lines s pool bage pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt | ft. to 16 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG , w/tr of caliche | 12 st. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Court Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0 3 Cly, v 0 & snd 3 8 Cly, it 6 8 15 Cly, it 1 | From. From. From cement ft. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl sity olv brn, mod-sit med brn, v sity, | ft. to 16 ft. to 17 ft. to 18 ft. to 19 Cement grout 19 ft., From 10 Pit privy 10 Sewage lage 10 9 Feedyard 10 COG 10 W/tr of caliche | 12 st. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Court Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septine 5 Direction from well? FROM TO 0 3 Cly, v 0 8 snd 3 8 Cly, it 6 8 15 Cly, it 7 sndy, | From. From. From cement tt. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat | ft. to 16 ft. to ft. to 16 ft. to 2 Cement grout 17 Pit privy 8 Sewage lage 9 Feedyard OG , w/tr of caliche y v sndy to 12' then | 12 ft. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Court Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septine 5 Direction from well? FROM TO 0 3 Cly, v 0 8 snd 3 8 Cly, it 6 8 15 Cly, it 7 sndy, | From. From. From cement tt. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat | ft. to 16 ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard OG , w/tr of caliche | 12 ft. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Count Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seption from well? FROM TO 0 3 Cly, v. 0 & sndy, 15 cly, it is sndy, 15 22 cly, it is sndy, 15 cly, 15 | From. From. From cement ft. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat red brn, mod ca | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard OG , w/tr of caliche y v sndy to 12' then | 12 ft. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Count Intervals: From 0. What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seep northworth TO 0 3 Cly, v.C. 8 Seep Cly, lt.C. 8 Cly, lt.C. 8 Seep Cly, lt.C. 8 Cly, lt | From. From. From cement tt to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat red brn, mod car | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard 10 Cog , w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v to n, v slty & sndy | 12 ft. | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
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| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seet northwork 1 Septic from well? FROM TO 0 3 Cly, v 0 & snd, snd, snd, snd, snd, snd, snd, snd, | From. From. From. cement ft. to 12 contamination: ral lines s pool bage pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat red brn, mod ca red brn, mod ca red brn, mod ca red brn, w slty, v d calc mat grading to v sndy | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard OG, w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v the 11, v slty & sndy v clyey, f-c grnd w/ 12' cly @ 32.5', snd | 12 ft. 12 ft. Doon FROM SI SI | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | ft. to ft | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
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| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seet northwork 1 Septic from well? FROM TO 0 3 Cly, v 0 & snd, snd, snd, snd, snd, snd, snd, snd, | From. From. From. cement ft. to 12 contamination: ral lines s pool bage pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat red brn, mod ca red brn, mod ca red brn, mod ca red brn, w slty, v d calc mat grading to v sndy | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard OG, w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v the 11, v slty & sndy v clyey, f-c grnd w/ 12' cly @ 32.5', snd | 12 ft. 12 ft. Doon FROM SI SI | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | 14 A 15 O 365 | oo ft. to bandoned v ill well/Gas | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seet northwork 1 Septic from well? FROM TO 0 3 Cly, v 0 & snd, snd, snd, snd, snd, snd, snd, snd, | From. From. From. cement ft. to 12 contamination: ral lines s pool bage pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-slt med brn, v slty, tr calc mat red brn, mod ca red brn, mod ca red brn, mod ca red brn, w slty, v d calc mat grading to v sndy | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard OG, w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v the 11, v slty & sndy v clyey, f-c grnd w/ 12' cly @ 32.5', snd | 12 ft. 12 ft. Doon FROM SI SI | ft., From ft., From ft., From onite to 16 10 Livest 12 Fertili 13 Insect How man | n | 14 A 15 O 365 | oo ft. to bandoned v ill well/Gas ther (specif | ft. ft. ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Count Intervals: From 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Septinorthy TO 0 3 Cly, v.C. 8 Snd 3 8 Cly, lt 6 Septinorthy 15 Cly, lt 7 Septinorthy | From. From. From cement ft. to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-sit med brn, v slty, tr calc mat red brn, mod ca red brn-med bri t olv brn, v slty, yd calc mat grading to v sndy w/sl grvl, gry-bli | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard 10 Cog , w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v to 11, v slty & sndy 12 clyey, f-c grnd w/ 13 cly @ 32.5', snd 14 cly @ 32.5', snd | 12 ft. 12 ft. Doon FROM SI SI F-G | ft., From tt., From tt., From onite to 16 10 Lives 12 Fertili 13 Insection How man TO | n | 14 A 15 O 16 O 365 | oo ft. to bandoned v ill well/Gas ther (specif | ft. ft. ft. water well well fy below) |
| GRAVEL PACK INTERVALS: 6 GROUT MATERIAL: 1 Neat of Grout Intervals: From. 0 What is the nearest source of possible 1 Septic tank 4 Later 2 Sewer lines 5 Cess 3 Watertight sewer lines 6 Seet northwork 1 Septic from well? FROM TO 0 3 Cly, v 0 & snd, snd, snd, snd, snd, snd, snd, snd, | From. From Cement It to 12 contamination: ral lines s pool page pit vest LITHOLOGIC L drk brn, org rich , sl slty olv brn, mod-sit med brn, v slty, tr calc mat red brn, mod ca red brn-med bri tolv brn, v slty, tr deale mat grading to v sndy w/sl grvl, gry-bli R'S CERTIFICATIO | ft. to 16 ft. to ft. to 16 ft. to 17 Pit privy 8 Sewage lage 9 Feedyard 10 Cog , w/tr of caliche y v sndy to 12' then 11c mat, v slty, tr v to 11, v slty & sndy 12 clyey, f-c grnd w/ 13 cly @ 32.5', snd 14 cly @ 32.5', snd | 12 ft. 12 ft. Doon FROM SI SI F-G | ft., From tt., From tt., From onite 16 10 Livest 12 Fertili 13 Insect How mar TO | n | 14 A 15 O 16 O 365 UGGING II | oo ft. to bandoned vill well/Gas ther (speciforms) MTERVALS | ft. ft. ft. water well well fy below) ver |

by (signature)

under the business name of GeoCore Services, Inc.