| IL OCATION OF  | WATER WELL.  | WAIER  | TELE TIEOUTID  |   | VC-5 KSA 8  |  | · · · · · · · · · · · · · · · · · · ·  |  |                                  |
|--|--|--|--|---|---|--|--|--|----------------------------------|
| 1 LOCATION OF  |  | Fraction   |  |   | Section Number  | I  | nip Number   | Range Nur  |                                  |
| County: POTTA  | WATOMTE ction from nearest town  |  | NE 1/4   |   | 35  | T  | <u>9</u> s   | R 11   | E/W                              |
| Distance and one   |  | -  |  |   | ity ?   |  |  |  |                                  |
|  |  | east, 3/4 no   | orth of Be   | lvue  |   |  |  |  |                                  |
| WATER WELL   | 1100.12 1.   | lanson KPL   |  |   |   |  |  |  |                                  |
| RR#, St. Address   | s, Box # : P.O. E  | 30x 889  |  |   |   | Board  | d of Agriculture, [  | Division of Water  | Resource                         |
| City, State, ZIP C   | ode : 818 KS   | Ave. Tope  | ka, KS 6   | 6601  |   | Appli  | cation Number:   |  |                                  |
| LOCATE WELL  | 'S LOCATION WITH 4   | DEPTH OF COM   | PLETED WELL  | 100.  | ft. ELEV  | /ATION:  |  |  |                                  |
| AN "X" IN SEC  |  | epth(s) Groundwate   |  |   |   |  |  |  |                                  |
| ī Ī  |  | ELL'S STATIC WA  |  |   |   |  |  |  |                                  |
|  |  |  |  |   |   |  |  | mping  |                                  |
| NW   | NE   | st. Yield 2  |  |   |   |  |  |  |                                  |
| .   !  |  | ore Hole Diameter  |  |   |   |  |  |  |                                  |
| * w   1  |  | VELL WATER TO E  |  |   |   |  | oning 11   |  |                                  |
| -   i  | "  | 1 Domestic   |  |   |   |  |  |  | .1                               |
| SW   | SE   |  | 3 Feedlot  |   |   |  |  | Other (Specify be  |                                  |
| 1 1 1  |  | ŭ  | 4 Industrial   |   |   |  |  |  |                                  |
| <u> </u>   |  | /as a chemical/bact  | teriological sam   | ple submitted   | -   |  |  |  | e was sub                        |
| <u> </u>   |  | nitted   |  |   |   |  | nfected? Yes   |  |                                  |
| TYPE OF BLA  | NK CASING USED:  | 5  | Wrought iron   | 8 C   | oncrete tile  | CASIN  | G JOINTS: Glue   | J.XClampe  | d <i>.</i>                       |
| 1 Steel  | 3 RMP (SR)   | 6  | Asbestos-Cem   | ent 9 C   | ther (specify be  | low)   | Weld   | ed   |                                  |
| 2 PVC  | 4 ABS  | 7  | Fiberglass   |   |   |  | Threa  | aded   |                                  |
| Blank casing diar  | neter 5. <b>"</b> in.  | to 0. <del></del> 20   | ft., Dia   | <b>5"</b> i   | n. to . <b>4099</b> .   | ft., Dia .   |  | in. to   | ft.                              |
| Casing height about  | ove land surface   | 24"in.,  | , weight   | 2.82  | lb  | s./ft. Wall thick  | ness or gauge N  | o  |                                  |
|  | N OR PERFORATION I   |  |  |   | PVC   |  | O Asbestos-ceme  |  |                                  |
| 1 Steel  | 3 Stainless s  | steel 5  | Fiberglass   | -   | RMP (SR)  | 1.   | 1 Other (specify)  |  | <i></i>                          |
| 2 Brass  | 4 Galvanized   |  | Concrete tile  |   | ABS   |  | 2 None used (op  |  |                                  |
| SCREEN OR PE   | RFORATION OPENINGS   |  |  | auzed wrapp   |   | 8 Saw cut  |  | 11 None (open  | hole)                            |
| 1 Continuou  |  |  |  | Vire wrapped  | <b></b>   | 9 Drilled h  |  | Tr Hone (open  | 11010)                           |
| i Continuot  |  | 5101   | 0 1  | The Wapped  |   | 3 Dillied I  | 10163  |  |                                  |
| 2 Louvered   | shutter 4 Key  | nunched  | 7 <b>T</b>   | orch out  |   | 10 Other (c  | nooifu)  |  |                                  |
| 2 Louvered   |  | punched<br>From 20   |  | orch cut  | # 5   | ,  | specify)   |  |                                  |
|  | shutter 4 Key<br>RATED INTERVALS:  | From 20  | ) ft. t  | to 40   |   | rom  | ft. t  | 0  | ft.                              |
| SCREEN-PERFO   | RATED INTERVALS:   | From   | ) ft. t  | to 40 to 100  | ft., F  | rom  | ft. t  | o  | ft.                              |
| SCREEN-PERFO   |  | From   | ) ft. t<br>) ft. t<br>} ft. t  | to 40   | ft., F  | rom  | ft. t  | o<br>o   |                                  |
| SCREEN-PERFO<br>GRAVE  | RATED INTERVALS:   | From. 20 From. 99 From. 18 From  | ) ft. t<br>) ft. t<br>} ft. t  | to 40   |   | rom  | ft. t ft. t ft. t. t   | o<br>o<br>o  | ft.<br>ft.<br>ft.<br>ft.         |
| SCREEN-PERFO<br>GRAVE<br>6 GROUT MATE  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer   | From. 20 From. 99 From. 18 From ment 2 0   | ft. t  | to 40   | ft., Fft., F  | rom  | ft. t  | o  | ft ft ft                         |
| GRAVE  6 GROUT MATE Grout Intervals:   | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer  From0 ft.  | From. 20 From. 99 From. 18 From ment 2 0   | ft. t  | to 40   | ft., F  ft., F  Sentonite  ft. to   | rom  | ft. t  | o  | ft ft ft                         |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare   | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer  From 0 ft. est source of possible co   | From. 20 From. 99 From. 18 From ment 2 0   | )  | to 40   | ft., F  ft., F  Sentonite  ft. to   | rom  | ft. t  | o  | ftftftft.                        |
| SCREEN-PERFO<br>GRAVE<br>6 GROUT MATE<br>Grout Intervals:  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer  From 0 ft. est source of possible co   | From. 20 From. 99 From. 18 From ment 2 0 to 18 ontamination:   | ft. t  | to 40   | ft., F  ft., F  ft., F  Sentonite  ft. to   | rom  | ft. t<br>ft. t<br>ft. t  | o  | ftftftft.                        |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare   | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer  From 0 ft. est source of possible cook 4 Lateral   | From. 20 From. 99 From. 18 From ment 2 0 to 18 ontamination: lines   | )  | to 40 to 100 to 100 to  | ft., F  tt., F  Bentonite  ft. to.  10 Liv  | rom  | ft. t<br>ft. t<br>ft. t  | oooooo   | ft ft ft                         |
| GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer  From 0 ft. est source of possible co   | From. 20 From. 99 From. 18 From ment 2 0 to 18 ontamination: lines ool   | ft. t  ft. t  ft. t  ft. t  Cement grout  ft., From  7 Pit privy                                   | to 40   | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fur  12 Fe   | rom  | om   | ooooo  | ft ft ft                         |
| GRAVE  GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0 tt. est source of possible co k 4 Lateral es 5 Cess po t sewer lines 6 Seepag  | From. 20 From. 99 From. 18 From ment 2 0 to 18 ontamination: lines ool   | ft. t  Cement grout  ft., From  7 Pit privy  8 Sewage    | to 40   | ft., F  ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  | rom  | ft. t. ft. f   | ooooft. tobandoned water well/Gas well well/Gas well of the control of the | ft ft ft                         |
| GRAVE  GROUT MATE Grout Intervals: What is the neare  1 Septic tar 2 Sewer lin 3 Watertigh   | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0tt. est source of possible co k 4 Lateral es 5 Cess po t sewer lines 6 Seepag north   | From. 20 From. 99 From. 18 From ment 2 0 to 18 ontamination: lines ool   | ft. t.  ft. t.  ft. t.  ft. t.  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar          | to 40   | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n   | rom  | om   | ooooft. tobandoned water well/Gas well well/Gas well of the control of the | ft ft ft                         |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0tt. est source of possible co k 4 Lateral es 5 Cess po t sewer lines 6 Seepag sil? north  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  | ft. t.  ft. t.  ft. t.  ft. t.  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar          | to 40   | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n   | rom  | ft. t<br>ft. t<br>ft. t<br>ft. t<br>14 A<br>15 C<br>16 C<br>9  | oooft. to bandoned water bill well/Gas well ther (specify below)   | ft.<br>ft.<br>ft.<br>ft.<br>well |
| GRAVE  GRAVE  GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0  | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOG  | ft. t.  ft. t.  ft. t.  ft. t.  ft. ft.  Cement grout  ft., From  7 Pit privy  8 Sewage  9 Feedyar | to 40   | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75  | rom  | ft. t. ft. f   | oo. oft. to bandoned water iil well/Gas well ther (specify belo  | ft.<br>ft.<br>ft.<br>ft.<br>well |
| GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2   | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines ool ge pit  LITHOLOGIC LOCAL LOW   | ft. t. ft. f                                      | to 40 to 100 to 100 to 3 f  | ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n  M TO  6 75 5 76   | rom  | om   | o  | ft.<br>ft.<br>ft.<br>ft.<br>well |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM  TO  0  1  17  2  21  2  | RATED INTERVALS:  L PACK INTERVALS:  ERIAL: 1 Neat cer From 0 ft. est source of possible con k 4 Lateral es 5 Cess pot t sewer lines 6 Seepag ell? north 7 Clay-Brown 1 Shale-Yell 3 Limestone-  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC LOW LOW -Yellow-Loos   | ft. t. ft. t. ft. t. ft. ft. ft. ft. ft.   | to 40   | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100   | rom rom 4 Other  estock pens el storage rtilizer storage ecticide storage nany feet?  Shale-T Limesto  | ft. t. ft. f   | ooooft. tobandoned water will well/Gas well wither (specify below)   | ftft. ftft. well                 |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From 0 ft. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north 7 Clay-Brown 1 Shale-Yell 3 Limestone- 7 Limestone-   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow   | ft. t. ft. t. ft. t. ft. t. ft. ft. ft.  | to  | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100   | rom  | ft. t. ft. f   | ooo  | ftft. ftft. well                 |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  27 2   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north 7 Clay-Brown 1 Shale-Yell 3 Limestone- 7 Limestone- 8 Shale-Yell   | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOGI LOW -Yellow-Loos -Yellow Low  | ft. t. t  | to  | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100   | rom rom 4 Other ft., From the storage esticide storage estication storage estication | ft. t. ft. f  | ooo  | ft                               |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible co k 4 Lateral es 5 Cess po t sewer lines 6 Seepag sil? north  Clay-Brown 1 Shale-Yell 3 Limestone- 7 Limestone- 8 Shale-Yell 9 Limestone-  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey   | tt. ft. ft. ft. ft. ft. ft. ft. ft. ft.  | to  | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100   | rom rom 4 Other  estock pens el storage rtilizer storage ecticide storage nany feet?  Shale-1 Limesto  | ft. t. ft | oo  ft. to  bandoned water will well/Gas well wher (specify below  |                                  |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  A Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  17 2  21 2  21 2  23 2  27 2  28 2  29 3  | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 ft. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north  Clay-Brown 1 Shale-Yell 3 Limestone- 8 Shale-Yell 9 Limestone- 8 Shale-Grey   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey   | ft. t. ft. f   | to  | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100   | rom rom 4 Other tt., Froestock pens el storage rtilizer storage ecticide storage nany feet?  Shale-T Limesto   | om   | oo  ft. to  bandoned water will well/Gas well wither (specify below  |                                  |
| GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  29 3  38 3   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 ft. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north  Clay-Brown 1 Shale-Yell 3 Limestone- 8 Shale-Yell 9 Limestone- 8 Shale-Grey 9 Limestone-  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC LOW -Yellow-Loos -Yellow Low -Grey V -Grey   | ft. t. ft. f                                      | to 40 to 100 to 100 to 3 f  | ft., F ft., F ft., F gentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n TO 6 75 5 76 6 100  | rom rom 4 Other  st. From sel storage exticide storage exticide storage extinction any feet?  Shale—Timesto Shale—Company feet   | om   | oo  ft. to  bandoned water will well/Gas well wither (specify below  |                                  |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  29 3  38 3  39 4   | RATED INTERVALS:  L PACK INTERVALS:  RIAL:  1 Neat cer  From   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow low -Grey Y -Grey   | ft. t. t  | to  | ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n TO 6 75 5 76 6 100   | rom rom 4 Other ft. From estock pensel storage ecticide storage extensive ext | om   | oo  ft. to  bandoned water will well/Gas well wither (specify below  | ftftftftftft.                    |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 17 2 21 2 23 2 27 2 28 2 27 2 28 2 29 3 38 3 39 4 42 4   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From 0 ft. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north Clay-Brown 1 Shale-Yell 3 Limestone- 8 Shale-Yell 9 Limestone- 8 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone-  | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOGI LOW -Yellow-Loos -Yellow Low -Grey  -Grey  -Grey  -Grey   | ft. t. t  | to  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom rom 4 Other ft., From the stock pension of the storage of the  | om   | oo  ft. to  bandoned water will well/Gas well wither (specify below  |                                  |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 17 2 21 2 23 2 27 2 28 2 27 2 28 2 29 3 38 3 39 4 42 4   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible con the set source of possible con  | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey V -Grey V -Grey   | ft. t. t  | to  | ft., F ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n  M TO 6 75 5 76 6 100   | rom rom 4 Other ft., From the stock pension of the storage exticide storage exticide storage extinction and feet?  Shale-Timesto Shale-Common of the storage extingular storage extinction of the storag | ft. t. ft. f   | oo  ft. to  bandoned water will well/Gas well wither (specify below  |                                  |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 17 2 21 2 23 2 27 2 28 2 27 2 28 2 29 3 38 3 39 4 42 4   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible con the set source of possible con  | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOGI LOW -Yellow-Loos -Yellow Low -Grey  -Grey  -Grey  -Grey   | ft. t. t  | to  | ft., F ft., F ft., F ft., F  Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n  M TO 6 75 5 76 6 100   | rom rom 4 Other ft., From the stock pension of the storage exticide storage exticide storage extinction and feet?  Shale-Timesto Shale-Common of the storage extingular storage extinction of the storag | ft. t. ft. f   | oo  ft. to  bandoned water will well/Gas well wither (specify below  | ftftftftftft.                    |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare 1 Septic tar 2 Sewer lin 3 Watertigh Direction from we FROM TO 0 1 17 2 21 2 23 2 27 2 28 2 29 3 38 3 39 4 42 4 49 5 51 5   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible co ak 4 Lateral es 5 Cess po t sewer lines 6 Seepag esli? north  Clay-Brown 1 Shale-Yell 3 Limestone- 7 Limestone- 8 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 1 Shale-Red  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LowYellow-LoosYellow LowGreyGreyGrey   | ft. t. ft. t. ft. t. ft. ft. ft. ft. ft.   | to  | ft., F ft., F ft., F Sentonite ft. to.  10 Liv 11 Fu 12 Fe 13 Ins How n M TO 6 75 5 76 6 100  | rom  | ft. t. ft. f  | oo  ft. to  bandoned water will well/Gas well wither (specify below  | ftftftftftft.                    |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  55 5   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 ft. est source of possible co ak 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north  Clay-Brown 1 Shale-Yell 3 Limestone- 8 Shale-Yell 9 Limestone- 8 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey Y -Grey Y   | ft. t. ft. f                                      | to  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom rom 4 Other  st. From set ock pens el storage ecticide storage ecticide storage enany feet?  Shale—Thimestom Shale—Company feet for shale—Company feet feet feet feet feet feet feet fee  | ft. t. ft. f   | oo  ft. to  bandoned water will well/Gas well wither (specify below  |                                  |
| GRAVE  6 GROUT MATE Grout Intervals: What is the neare  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  55 5   | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 ft. est source of possible con k 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north  Clay-Brown 1 Shale-Yell 3 Limestone- 8 Shale-Yell 9 Limestone- 8 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 2 Shale-Red 8 Shale-Red  | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC l low -Yellow-Loos -Yellow low -Grey Y -Grey Y   | ft. t. ft. t. ft. t. ft. ft. ft. ft. ft.   | to  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom  | ft. t. ft. f   | oo  ft. to  bandoned water will well/Gas well wither (specify below  NTERVALS  | ft                               |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  55 5  58 6  62 6  | RATED INTERVALS:  L PACK INTERVALS:  RIAL:  1 Neat cer  From. 0 ft.  1 State of possible con  1 Shale-Yell  2 Shale-Grey  2 Shale-Red  3 Shale-Red  5 Shale-Red  6 Shaley Limestone-Red  6 Shale-Red  7 Clay-Brown  8 Shale-Yell  9 Limestone-Red  9 Limestone-Red  9 Shale-Grey  9 Limestone-Red  1 Shale-Red  1 Shale-Red  1 Shale-Red  2 Shale-Red  3 Shale-Red  4 Lateral  4 Lateral  5 Seepag  7 north  6 Shale-Yell  7 Limestone-Red  8 Shale-Grey  9 Limestone-Red  9 Shale-Red  8 Shale-Red  8 Shale-Red  8 Shale-Red  8 Shale-Red  8 Shale-Red  8 Shale-Red  9 Shale-Red  8 Shale-Red   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC LOW -Yellow-Loos -Yellow low -Grey V   | ft. t. ft. f                               | to 40 to 100 to 100 to 3 f  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom rom 4 Other  ft., Froestock pens el storage rillizer storage ecticide storage nany feet?  Shale—7 Limesto Shale—6  | ft. t. ft. f   | oo  ft. to bandoned water fil well/Gas well ther (specify beloe  NTERVALS  |                                  |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we FROM TC  0 1  17 2  21 2  23 2  27 2  28 2  27 2  28 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  58 6  62 6  CONTRACTO  | RATED INTERVALS:  L PACK INTERVALS:  RIAL:  1 Neat cer  From 0 ft.  2 St source of possible con  1 A Lateral  2 Scess possible con  3 Limestone-  4 Limestone-  5 Shale-Grey  9 Limestone-  2 Shale-Red  8 Shale-Red   | From. 20 From. 99 From. 18 From ment 2 C to 18 ontamination: lines ool ge pit  LITHOLOGIC LOGI LOW -Yellow-Loos -Yellow Low -Grey Y -Crey Crey Y -Crey Y -Crey Crey Crey Crey Crey Crey Crey Crey | ft. t. t  | to  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom rom 4 Other ft., Froestock pens el storage retilizer storage recticide storage nany feet?  Shale— Limesto Shale— Constructed, or   | ft. t. ft. f   | oo  ft. to bandoned water iil well/Gas well ther (specify below)  NTERVALS   | n and was                        |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  55 5  58 6  62 6  CONTRACTO  Completed on (mo  | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 tt. est source of possible conditions of the set source of possible of the set source of possible of the set source of possible conditions of the set source of | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey   | ft. t. t  | to 40 to 100 to 100 to 100 to 3 f | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  | rom rom 4 Other ft., From the stock pension of the storage exticide storage exticide storage extincted storage extra the | ft. t. ft. f  | o  | n and was                        |
| GRAVE  GRAVE  GRAVE  GRAVE  GRAVE  GROUT MATE  Grout Intervals:  What is the neare  1 Septic tar  2 Sewer lin  3 Watertigh  Direction from we  FROM TO  0 1  17 2  21 2  23 2  27 2  28 2  27 2  28 2  29 3  38 3  39 4  42 4  49 5  51 5  55 5  58 6  62 6  CONTRACTO  Completed on (mo | RATED INTERVALS:  L PACK INTERVALS:  RIAL: 1 Neat cer From. 0 ft. est source of possible co ak 4 Lateral es 5 Cess po t sewer lines 6 Seepag ell? north  Clay-Brown 1 Shale-Yell 3 Limestone- 7 Limestone- 8 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 2 Shale-Grey 9 Limestone- 1 Shale-Grey 9 Limestone- 1 Shale-Red 8 Shale-Red 8 Shale-Red 8 Shale-Red 8 Shale-Red 6 Shaley Limestone- 1 Shale-Red 8 Shale-Red 8 Shale-Red 8 Shale-Red 9 Shale-Red 1 Shale-Red 2 Shale-Red 3 Shale-Red 3 Shale-Red 4 Shale-Red 6 Shaley Limestone- 8 Shale-Red 8 Shale-Red 9 Shale-Red 9 Shale-Red 9 Shale-Red 1 Shale-Red 2 Shale-Red 3 Shale-Red 3 Shale-Red 4 Shale-Red 4 Shale-Red 5 Shale-Red 6 Shale-Red 6 Shale-Red 8 Shale-Red 8 Shale-Red 8 Shale-Red 9 Shale-Red 9 Shale-Red 9 Shale-Red 9 Shale-Red 9 Shale-Red 9 Shale-Red   | From. 20 From. 99 From. 18 From ment 2 C to 18 contamination: lines cool ge pit  LITHOLOGIC LOC 1 LOW -Yellow-Loos -Yellow Low -Grey   | ft. t. ft. t. ft. t. ft. ft. ft. ft. ft.   | to  | ft., F  ft., F  Sentonite  ft. to.  10 Liv  11 Fu  12 Fe  13 Ins  How n  M TO  6 75  5 76  6 100  nstructed, (2) re  and this re d was complete | rom  | ft. t. ft. f  | o  | ft                               |