|  | ÆLL PLUGG  | ING RECORD   | Form WWC-5P   | KSA 82a  | -1414   | ID NO.  |   |
|--|--|--|---|--|---|---|---|
|  | ION OF WA  | TER WELL:  | Fraction  |  | ion Number  | nΩ  | Range Number  |
| County:  | Leavenworth  | 1  | NW 1/4 SE 1/4 N<br>n or city street addre   | W 1/4  | 26  | 8S  | 22E   |
| Distance   | and direction  | from nearest towr  | n or city street addre  | ss of well if i  | ocated within   | city?   |   |
|  |  | avenworth, KS 66   |   |  |   |   |   |
| WATER  | R WELL OW  | NER: Center C  | Oil Company   |  | Global Positioning System (decimal degrees, min. of 4 digits)  Latitude: NA   |   |   |
| DD#  | Ct Addross T   | Box #: 1100 Met  | tranalitan  |  | itude: NA   |   |   |
| KK#,   | St. Address, E   | 50X #. 1100 IVIC   | поронтан  |  | ation: NA   |   |   |
| Ci <sup>,</sup>  | ty, State, ZIP (   | Code: Leavenwo   | orth, KS 66048  | Datu   | m: NA   |   |   |
|  |  |  |   |  | Collection M  |   |   |
|  | WELL'S LO  |  | 4 DEPTH OF W  | ELL <u>16.12</u>   |   | Ft MW5  |   |
|  | AN "X" IN SE   | CCTION   | XXIDI I YO OTLATI   | C WATED I  | EVEI  | NA ft.  |   |
| BOX:   |  |  | WELL'S STAT   | IC WAIEKI  | JEVEL   | IVA II.   |   |
|  | N  |  | WELL WAS US   | SED AS:  |   |   |   |
|  |  |  | 77 222 77725 02   |  |   |   |   |
|  | -NYX-  | ie —   | 1 Domestic  |  | Water Supply  |   |   |
| W  | 1 1  | E  | 2 Irrigation  | 6 Oil Fie  | eld Water Sup   | ply (10) Monitori   |   |
| VV   |  |  | 3 Feedlot   |  | onditioning   | Garden) II Injection  | Well  |
|  | sws  | 手 <b>一</b>   | 4 Industrial  | 8 Air CC   | munnonnig   | 12 Other _  |   |
|  |  |  | Was a chemic  | al/hacteriolos   | gical sample s  | submitted to Departmen  | nt? Yes No X  |
|  | S  |  | Trub a direction  |  | <b>j</b>  | •   |   |
| TYPE O   | F BLANK CA   | ASING USED:  |   |  |   |   |   |
| 1 Steel  | 3 RMP (  | (SR) 5 Wrot  | 0   | Fiberglass   |   | Other (specify below)   |   |
| 2)PVC  | 4 ABS  | 6 Asbe   | stos-Cement 8   | Concrete Til   | e   |   |   |
| Disalasa   | -i dia atau  | 2 in Was   | agging pulled? Ve   | e X No   | If wes how  | much 3 ft   |   |
| Casing by  | sing diameter  | below land surfa   | ce :  |  | _ 11 ,00, 110 11  | 1110011 222   |   |
| CDOIT  | orgin above or   |  |   | ın.  | _   | _   |   |
| CARCALL  | PLUG MAT   | ERIAL: 1 Nea   | t cement 2 Ceme   | in.<br>ent grout (   | 3 Bentonite   | 4 Other Soil:   | 0-3ft   |
|  | PLUG MAT   | ERIAL: 1 Nea   | t cement 2 Ceme   | ent grout (  |   |   |   |
|  | PLUG MAT   | ERIAL: 1 Nea   | t cement 2 Cement ft. to 16.12 ft.,   | ent grout (  |   |   |   |
| Grout Plu  | PLUG MAT   | ERIAL: 1 Nea From 3  | ft. to 16.12 ft., ntamination:  | ent grout (  | ft. to  | ft., From   |   |
| Grout Plu<br>What is th<br>1 Septic 1  | PLUG MAT  g Intervals:  ne nearest sour  tank  | From 3  ree of possible con 6 Seepage p  | ft. to 16.12 ft.,  ntamination: it 11 Fuel  | From storage   | ft. to  |   |   |
| Grout Plu What is th 1 Septic to 2 Sewer 1   | PLUG MAT  ng Intervals: ne nearest sour tank lines   | From 3  ree of possible co 6 Seepage p 7 Pit privy   | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti   | From storage lizer storage   | ft. to  | ft., From   |   |
| Grout Plu What is th 1 Septic t 2 Sewer l 3 Waterti  | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line   | From 3  ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la   | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec   | From  storage lizer storage cticide storag   | ft. to  | ft., From (specify below)   |   |
| Grout Plu What is the Septic 1 Sewer 1 Waterti Lateral   | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines   | From 3  The second possible condition of Seepage possible privity at the second possible condition of the second possible condition of the second possible p | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec   | From  storage lizer storage cticide storag   | ft. to  16 Other  e well Direct   | ft., From   |   |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral  | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines   | From 3  ree of possible co 6 Seepage p 7 Pit privy s 8 Sewage la   | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec   | From  storage lizer storage cticide storag   | ft. to  16 Other  e well Direct   | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral  | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines   | From 3  The of possible conditions of Seepage possible conditi | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v   | From  storage lizer storage cticide storag   | ft. to  16 Other  e well Direct   | ft., From (specify below)   | ft. to ft.  |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po  | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3   | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil  | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po  | PLUG MAT  Ig Intervals:  The nearest sour tank lines l | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v   | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| Grout Plu What is the septic to the septic t | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3   | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil  | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| What is the second Plus What is the second Plus Plus Plus Plus Plus Plus Plus Plus   | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3   | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil  | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po  | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3   | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil  | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| Grout Plu What is th 1 Septic t 2 Sewer 1 3 Waterti 4 Lateral 5 Cess po FROM 0   | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3   | From 3  To ce of possible con 6 Seepage p 7 Pit privy 18 Sewage la 9 Feedyard 10 Livestock  PLUGGING Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil  | From  storage lizer storage cticide storag ndoned water well/Gas wel   | ft. to  16 Other e well Direct  | ft., From (specify below) ction from well? many feet?               | ft. to ft.  |
| What is the septic of the sept | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3 16.12   | From 3  ree of possible cor 6 Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock  PLUGGING  Seepage p 7 Pit privy s 8 Sewage la 9 Feedyard 10 Livestock   | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS  oil conite  | From  storage lizer storage cticide storag ndoned water well/Gas well  FROM  | ft. to  16 Other e well Direct How  | ft., From  (specify below)  etion from well? many feet?  PLUGGING I | ft. to ft.  |
| What is the septic of the sept | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines bool  TO 3 16.12  ACTOR'S O   | From 3  The of possible condition of Seepage parts of Pit privities 8 Sewage lase 9 Feedyard 10 Livestock  PLUGGING Seepage parts of PLUGGING Seepag | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil conite  CR'S CERTIFICAT  | From  storage lizer storage cticide storage ndoned water well/Gas well  FROM  FROM | ft. to  16 Other e well Direct How TO  water well we to the best  | ft., From  (specify below)  ction from well? many feet?  PLUGGING I | ft. to ft.  MATERIALS  Prisdiction and was belief. Kansas Water                           |
| What is the septic of the sept | PLUG MAT  g Intervals:  ne nearest sour tank lines ight sewer line lines ool  TO 3 16.12   | From 3  The ce of possible condition of Seepage parts of Pit privy as 8 Sewage lase 9 Feedyard 10 Livestock  PLUGGING Seepage parts of Seepage | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS oil conite  CR'S CERTIFICAT  | From  storage lizer storage cticide storage ndoned water well/Gas well  FROM  FROM | ft. to  16 Other e well Direct How TO  water well well well to the best ord was composed.   | ft., From  (specify below)  etion from well? many feet?  PLUGGING I | ft. to ft.  MATERIALS  Prisdiction and was belief. Kansas Water                           |
| What is the second of the seco | re nearest sour tank lines lin | From 3  The ce of possible condense of Seepage paragraphics 8 Sewage lase paragraphics 8 Sewage lase paragraphics 9 Feedyard 10 Livestock  PLUGGING Semantial Security Security 10/5 per No. 757 Larsen and A.   | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS  oil conite  CR'S CERTIFICAT //11 and this // This Wat ssociates, Inc. | From  storage lizer storage cticide storage ndoned water well/Gas well  FROM  FROM | ft. to  16 Other e well Direct How TO  water well we to the best ord was compature)   | ft., From  (specify below)  ction from well? many feet?  PLUGGING I | MATERIALS  wrisdiction and was belief. Kansas Water 10/25/11 under                        |
| What is the septic of the sept | PLUG MAT  Ig Intervals:  The nearest sour tank lines lines lines lines  TO 3 16.12  ACTOR'S Oon (mo/day/ye actor's Licens lines line | From 3  The ce of possible condition of Seepage paragraph of Pit privy and seepage paragraph of Seepage paragraph  | ft. to 16.12 ft.,  ntamination: it 11 Fuel 12 Ferti goon 13 Insec 14 Abar pens 15 Oil v  MATERIALS  oil conite  CR'S CERTIFICAT //11 and this // This Wat ssociates, Inc. | From  storage lizer storage cticide storage ndoned water well/Gas well  FROM  FROM | ft. to  16 Other  e well Direct How  TO  water well we to the best ord was compature)  and top three to the best ord was compature. | ft., From  (specify below)  ction from well? many feet?  PLUGGING I | MATERIALS  wrisdiction and was belief. Kansas Water 10/25/11 under the ment of Health and |