WATER WELL RECORD Form WWC-5 KSA 82a-1212

| | R WELL: Fra | 1/4 | SW 1/4 | SR 1 | 1/4 | Sect 23 | tion N | umber | | Towns | hip Num | ber S | | Range R 28 | |
|--|--|--------------------------|---|------------------------------------|-----------------------|--------------|--------------------------|-------------------------|----------------------|---------------------------|---------|----------|------------------|---------------|--------------------------|
| Distance and dire | | t town | or city s | street ad | ddress | of well | l if l | ocate | d wit | hin cit | y? | | | | |
| WATER WELL OWNER | RANGER Box # : PO BOX code : DIGHTON | FREDERS 880 , KS | 67839-0 |)880 | | Boai Appl | rd of | Agric on Nu | ultur mber: | e, Divi 45,93 3 | sion of | Wate | er Re | sources | |
| LOCATE WELL'S LO | CATION WITH N BOX: | | DEPTH OF Depth(s) | | | | | | | | 2. | 0 |) ft. | 3. | 0 |
| NW NE | NE NE | WE | LL'S STAT | TIC WATER Pump test | | | | | | | | | | | |
| NW | NE | Es | timated N | Yield | 0 gpm | : Well | water | was | 0 | ft. af | ter | 0 ho | ours | pumping | 0 |
| W | | Е Во | re Hole I | Diameter | | 11 | in. t | 0 | 60 ft | ., and | i | n. to |) | 0 ft. | |
| SW | X SE | | LL WATER | | | | | anhm | ittad | to den | artmont | · 2 No | | | Beginning and the second |
| / | | | yes, mo | | | | | | | | | | | disinf | ected? |
| | MTAN ABBI | | | | | | | | | | | | | | |
| SCREEN PERFORATE | ATION OPENINGS ARE THE TOTAL STREET NOTERVALS: | Fro Fro Fro | om 20 f om 0 f om 20 f | ft. to ft. to ft. to | 0 ft 60 ft | ., From | m m | 0 ft. 0 ft. | to to | 0 ft 0 ft | | | | | |
| GRAVEL PAC GROUT MATERIAL Grout Intervals: | O INTERVALS: K INTERVALS: 03 BENTONITE From 6 ft. t est source of poss | Fro Fro Fro Fro | om 20 f om 0 f om 20 f | ft. to ft. to ft. to ft. to ft. to | 0 ft 60 ft 0 ft | ., From | m m m O ft. | 0 ft. 0 ft. 0 ft. | to to to | 0 ft 0 ft 0 ft | | 0 ft. | | many f | eet? |
| GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM TO 0 2 2 20 | O INTERVALS: O3 BENTONITE From 6 ft. t est source of possell? O2 SILT O4 SANDY CLAY | Fro Fro Fro Fro LITHOL | om 20 in 0 in 20 in m 20 in m 50 in m | ft. to ft. to ft. to ft. to ft. to | 0 ft 60 ft 0 ft | ., From | m m m O ft. | 0 ft. 0 ft. 0 ft. | to to to | 0 ft 0 ft 0 ft | to | | How | many f | |
| GRAVEL PAC GRAVEL PAC GROUT MATERIAL Frout Intervals: What is the near Direction from w FROM TO 0 2 | O INTERVALS: K INTERVALS: 03 BENTONITE From 6 ft. t est source of possell? 02 SILT | Fro Fro Fro Fro LITHOL | om 20 in 0 in 20 in m 20 in m 50 in m | ft. to ft. to ft. to ft. to ft. to | 0 ft 60 ft 0 ft | ., From | m m O ft. | 0 ft. 0 ft. 0 ft. | to to to om | 0 ft 0 ft 0 ft | to | | How NG IN | TERVALS | |
| GRAVBL PAC GRAVBL PAC GRAVBL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM TO 0 2 2 20 20 40 40 48 | O INTERVALS: O3 BENTONITE From 6 ft. t est source of possell? O2 SILT O4 SANDY CLAY O5 SAND 01 CLA O1 CLAY | Fro Fro Fro Fro LITHOL | om 20 in 0 in 20 in m 20 in m 50 in m | ft. to ft. to ft. to ft. to ft. to | 0 ft 60 ft 0 ft | ., From | m m O ft. | 0 ft. 0 ft. 0 ft. | to to to om | 0 ft 0 ft 0 ft | to | UGGIN | How NG IN | TERVALS | |
| GRAVEL PAC GRAVEL PAC GROUT MATERIAL Grout Intervals: What is the near Direction from w FROM TO 0 2 2 20 20 40 40 48 | O INTERVALS: O3 BENTONITE From 6 ft. t est source of possell? O2 SILT O4 SANDY CLAY O5 SAND 01 CLA O1 CLAY | Fro Fro Fro Fro LITHOL | om 20 in 0 in 20 in m 20 in m 50 in m | ft. to ft. to ft. to ft. to ft. to | 0 ft 60 ft 0 ft | ., From | m m O ft. | 0 ft. 0 ft. 0 ft. | to to to om | 0 ft 0 ft 0 ft. | to PI | UGGIN | How NG IN | TERVALS | |