| X Origin   | al Record  | RECORD Form                           |  |  | ision of Water   | <b>[</b>   |   |  |
|--|--|---------------------------------------|--|--|--|--|---|--|
|  |  | Correction Change                     | ge in Well Use   |  | ources App. No.  |  | Well ID   |  |
|  | TION OF W<br>ty:Sedgwid  |                                       | Fraction   |  | tion Number  | Township Number  | er Range Number   |  |
|  |  |                                       | <del></del>  | 4NW 4 7  |  | T 29 S   | R 2 ■ E □ W   |  |
| 2 WELL   | OWNER:   | Last Name:                            | First:   | i .  |  |  | (if unknown, distance and   |  |
| Address  | P.O. Box   | CAPITAL INVESTME                      | ENTS LLC   | direction from   | nearest town or inte   | rsection): If at owner'  | s address, check here:  |  |
| Address:   | :  | 0707                                  |  |  |  |  |   |  |
| City:  | Moore  | State: OK                             | ZIP: <b>73160</b>  | 300 N. Bi  | cookwood Dr  | . Derby, Kar   | sas 67037   |  |
| 3 LOCAT  | TE WELL  |                                       |  | 1  | T  |  |   |  |
| WITH '   |  | 4 DEPTH OF COM                        | APLETED WELL:  | <b>85</b> ft   | . 5 Latitude:  | 37.54649   | (decimal degrees)   |  |
| SECTIO   | ON BOX:  | Depth(s) Groundwater                  | Encountered: 1)  | ft.  | Longitud   | e: -97,25476   | (decimal degrees)   |  |
| N 2) It. WELL'S STATIC WAT   |  | 3) ft., or 4)                         |  | Horizonta  | Horizontal Datum: ■ WGS 84 □ NAD 83 □ NAD 27   |  |   |  |
| ★ below land surface   |  | measured on (mo-day-yr)10/14/22       |  | Source for   | Source for Latitude/Longitude:   |  |   |  |
| Le below land surface,   |  | measured on (mo-day-yr)               |  | ■ GPS (unit make/model: IPhone)                                  |  |  |   |  |
| NW -   | Pump test data: Well w   |                                       | rater was fr   |  | (WAAS enabled? ☐ Yes ☐ No)   |  |   |  |
| w  | W E after hours  |                                       | s pumping gpm  |  | ☐ Land Survey ☐ Topographic Map  |  |   |  |
|  | 1 '  | Well w                                | vater was f  | gpm  |  | e Mapper:  |   |  |
| SW   | SE   | afterhours                            | s pumping  | anm  |  |  |   |  |
|  |  | Estimated Yield:                      | gnm  | gpiii  | 6 Elevation  | :ft.   | ☐ Ground Level ☐ TOC  |  |
|  | S  | Bore Hole Diameter: 12                | 2 in. to <b>85</b>   | . ft. and  | Source:  | Land Survey  | PS  Topographic Map   |  |
| 1  | mile   |                                       | in. to   |  |  | Other  | ······································  |  |
| 7 WELL WATER TO BE USED AS:  |  |                                       |  |  |  |  |   |  |
| 1. Domestic  |  | 5. 🗆 Public Wa                        | ater Supply: well ID   |  | 10 □ Oil Fie   | ld Water Supply: lea   | se  |  |
| ☐ House  |  | <ol> <li>Dewatering</li> </ol>        | g: how many wells?   |  | 11. Test Hole  | : well ID  | oc  |  |
|  | & Garden   | 7. 🗌 Aquifer R                        | echarge: well ID   | charge: well ID  |  |  | Hole: well IDased ☐ Geotechnical  |  |
| Livest   |  | 8. 🗀 Monitorin                        | g: well ID   | 12. Geothermal: how many hores?                                  |  |  | -   |  |
| 2. $\square$ Irrigation 9. Environmenta  |  |                                       | al Remediation: well I   | ell ID a) Closed Loop  |  |  |   |  |
| 3. La Feedlot  |  |                                       | □ Soil Vapor   | il Vapor Extraction b) Open Loop Surface Discharge Inj. of Water |  |  | harge  Inj. of Water  |  |
| 4. $\square$ Industrial $\square$ Recovery $\square$ Injection 13. $\square$ Other (specify):  |  |                                       |  |  |  |  |   |  |
| Was a chemical/bacteriological sample submitted to KDHE? Yes No. If yes, date sample was submitted.  |  |                                       |  |  |  |  |   |  |
| Water well disinfected? ■ Yes □ No   |  |                                       |  |  |  |  |   |  |
| 8 TYPE OF CASING USED: Steel PPC Other CASING IONITS FOR A SING IO |  |                                       |  |  |  |  |   |  |
|  |  | ··· · · · · · · · · · · · · · · · · · | Diameter   | in to  | f Diameter   | Glued Li Clamped   | □ Welded □ Inreaded   |  |
| Casing height above land surface   |  |                                       |  |  |  |  |   |  |
| TYPE OF SCREEN OR PERFORATION MATERIAL:  |  |                                       |  |  |  |  |   |  |
| ☐ Steel ☐ Stainless Steel ☐ Fiberglass 🔳 PVC ☐ Other (Specify)   |  |                                       |  |  |  |  |   |  |
| □ Brass □ Galvanized Steel □ Concrete tile □ None used (open hole)   |  |                                       |  |  |  |  |   |  |
|  |  | anized Steel                          | rete tile  | used (open hole  | ☐ Other (S   | specify)   | ••••••  |  |
| SCREEN C   | OR PERFORA   | · · · · · · · · · · · · · · · · · · · | rete tile  | used (open hole  | ☐ Other (S   | specify)   |   |  |
| SCREEN C   | OR PERFORA   | ranized Steel                         | rete tile \( \sum \) None i<br>:: auze Wrapped \( \subseteq \) To  | . •  | )  |  | •   |  |
| SCREEN C   | OR PERFORA  nuous Slot  ered Shutter   | anized Steel                          | rete tile None i   | orch Cut D   | rilled Holes   | Other (Specify)  |   |  |
| SCREEN C   | OR PERFORATION PERFORATION OF THE PERFORATION OF T  | ranized Steel                         | rete tile None in State None in State None in Telescope in State None in | orch Cut Daw Cut N   | rilled Holes  one (Open Hole)  | Other (Specify)  |   |  |
| SCREEN C Continuity Louve SCREEN-I   | OR PERFORATION PER | ranized Steel                         | rete tile None in State Wrapped Scale Scal | orch Cut Daw Cut N ft., From                                     | rilled Holes  one (Open Hole) ft. to   | Other (Specify) ft., From  | ft. to ft.  |  |
| SCREEN C Continuing Louve SCREEN-I G 9 GROUT   | OR PERFORATION OF THE PERFORATIO | anized Steel                          | rete tile None i  i: auze Wrapped To ire Wrapped So a 40   | orch Cut Daw Cut N ft., From ft., From                           | rilled Holes  one (Open Hole) ft. to ther  | Other (Specify) ft., From ft., From  | ft. to ft ft.   |  |
| SCREEN C Continuit Louve SCREEN-I G 9 GROUT Grout Interv   | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>RAVEL PAGE<br>MATERIA<br>vals: From4   | anized Steel                          | rete tile None i  i: auze Wrapped To ire Wrapped So a 40   | orch Cut Daw Cut N ft., From ft., From                           | rilled Holes  one (Open Hole) ft. to ther  | Other (Specify) ft., From ft., From  | ft. to ft ft.   |  |
| SCREEN C Continuit Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou   | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>RAVEL PAI<br>MATERIA<br>vals: From4  | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped St.  a 40 ft. to 85 ft.  a 24 ft. to 85 ft.  Cement grout Be.  ft., From   | orch Cut Daw Cut N ft., From ft., From                           | rilled Holes  one (Open Hole) ft. to ther  | Other (Specify) ft., From ft., From  | ft. to ft ft.   |  |
| SCREEN C Continuit Continu | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>RAVEL PAI<br>MATERIA<br>vals: From4<br>irce of possible<br>Tank  | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40  | orch Cut Daw Cut N ft., From ft., From entonite Oft. to          | rilled Holes  one (Open Hole) ft. to ther  | Other (Specify) ft., From ft., From ft. to   | ft. to ft   |  |
| SCREEN C Continuit Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer  | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>RAVEL PAI<br>MATERIA<br>vals: From4<br>irce of possible<br>Tank<br>Lines   | anized Steel                          | rete tile None i  :: auze Wrapped To ire Wrapped So in 40  | orch Cut Daw Cut N ft., From ft., From entonite Of. to           | rilled Holes  one (Open Hole) ft. to  ther  it, From  Livestock Pens  Fuel Storage   | Other (Specify) ft., From ft., From ft. to     Insecticity   Insecticity | ft. to ft   |  |
| SCREEN C Continuit Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert   | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>(RAVEL PA)<br>MATERIA<br>vals: From4<br>urce of possible<br>Tank<br>Lines<br>ight Sewer Line   | anized Steel                          | rete tile None i  :: auze Wrapped To ire Wrapped \$\bar{\textbf{85}}\$.  140   | orch Cut Daw Cut N ft., From ft., From entonite Oft. to          | rilled Holes  one (Open Hole) ft. to ther it., From  | Other (Specify) ft., From ft., From ft. to     Insecticity   Insecticity | ft. to ft ft. ft   |  |
| SCREEN C Continuity Continuity SCREEN-I G GGROUT Grout Interv Nearest sou Septic Sewer Watert Other (  | DR PERFORA<br>nuous Slot<br>ered Shutter<br>PERFORAT<br>RAVEL PAI<br>MATERIA<br>vals: From4<br>irce of possible<br>Tank<br>Lines<br>ight Sewer Lin<br>(Specify)  | anized Steel                          | rete tile  | orch Cut Daw Cut N ft., From ft., From entonite Oft. to          | rilled Holes  one (Open Hole) ft. to  ther ft., From  Livestock Pens Fuel Storage  Fertilizer Storage  | Other (Specify) ft., From ft., From ft. to  Insecticit Abandon Oil Well  | ft. to ft ft. ft   |  |
| SCREEN C Continuing Co | DR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA vals: From4 urce of possible Tank Lines eight Sewer Line (Specify)   | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Conti: Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro  | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA rales: From4 urce of possible Tank Lines eight Sewer Lines om well? Sou TO   | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut Daw Cut N ft., From ft., From entonite Oft. to          | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft   |  |
| SCREEN C  Conti: Louve SCREEN-I  G  G  G  G  G  G  G  G  G  G  G  G  G   | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA rales: From4 urce of possible Tank Lines ight Sewer Lines om well? Sou TO  | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C  Conti: Louve SCREEN-I  G  GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM  3  | OR PERFORATION OF PERFORATE PERFORATE PARAVEL PARAVEL PARAVEL PARAVEL PARAVEL FOR MATERIA PARAVEL FOR MATERIA PARAVEL PARAVEL FOR MATERIA PARAVEL PARA | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Conti: Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Other ( Direction fro 10 FROM 0 3 38   | OR PERFORATION OF PERFORATE PERFORATE PERFORATE PARAMEL PARAME | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Conti:  | OR PERFORATION OF PERFORAT PERFORATION OF PERFORATI | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C  Conti: Louve SCREEN-I  G  G  G  G  G  G  G  G  G  G  G  G  G   | OR PERFORATION OF PERFORAT PERFORATION OF PERFORATI | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Conti:  | OR PERFORATION OF PERFORAT PERFORATION OF PERFORATI | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C  Conti: Louve SCREEN-I  G  G  G  G  G  G  G  G  G  G  G  G  G   | OR PERFORATION OF PERFORAT PERFORATION OF PERFORATI | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut   | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Conti: Counti Counti Counti SCREEN-I G G G G G G G G G G G G G G G G G G G  | OR PERFORATION OF PERFORAT PERFORATION OF PERFORATI | anized Steel                          | rete tile None in St.  auze Wrapped To St.  ire Wrapped So.  a 40 ft. to 85 ft.  Cement grout Bo.  ft., From Sewage La  Feedyard  Distance from wel  | orch Cut Daw Cut N ft., From ft., From entonite O ft. to         | rilled Holes  one (Open Hole) ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage   | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.   | ft. to ft ft. ft  |  |
| SCREEN C Continuity Continuity SCREEN-I G GGAROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0 3 38 42 75  | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA vals: From4 urce of possible Tank Lines eight Sewer Lines of possible To 3 and 42 more of possible To 3 and 42 more of possible To 5 and 5 a     | anized Steel                          | rete tile None of the control of the | orch Cut Daw Cut N ft., From ft., From entonite Of. to           | rilled Holes one (Open Hole) one (Open Hole) one (The to one) one of the to one of the | Other (Specify) ft., From ft., From ft. to  Insecticie Abandon Oil Well.  HO. LOG (cont.) or F   | ft. to ft ft. to ft ft. de Storage ed Water Well //Gas Well PLUGGING INTERVALS  |  |
| SCREEN C Conti: Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0 3 38 42 75   | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA rals: From4 irce of possible Tank Lines eight Sewer Lines of possible To 3 and 42 more of possible To 4 and 4      | anized Steel                          | rete tile  | orch Cut Daw Cut N ft., From ft., From entonite O ft. to         | rilled Holes one (Open Hole) one (Open Hole) one (The to one of the to o | Other (Specify) ft., From ft., From ft. to  Insecticing Abandon Oil Well.  HO. LOG (cont.) or F  | ft. to ft |  |
| SCREEN C Continuity Continuity SCREEN-1 G GGROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0 3 38 42 75   | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA vals: From4 urce of possible Tank Lines ight Sewer Lines om well? Sau TO 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 3 to 38 co 42 m 75 grant Sau To 38 co 42 m 75 gran     | anized Steel                          | rete tile  | orch Cut Daw Cut N   | rilled Holes one (Open Hole) one (Open Hole)   | Other (Specify)  ft., From  ft., From  ft. to  Insecticie  Abandon  Oil Well  HO. LOG (cont.) or F   | t. to ft. ft. ft. ft. ft. ft. ft. ft.   |  |
| SCREEN C  Continuity Continuity SCREEN-I  G  G  G  G  G  G  G  G  G  G  G  G  G  | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA vals: From4 urce of possible Tank Lines eight Sewer Lines (Specify) Om well? Sau TO 3 to 38 condition and the same state well Control of the same state with the same state well control of the same state with the same state well control of the same state with the same state well control of the same state with the same state well control of the same state with the same state well control of the same state well control of the same state with the same state well control of the same state with the same state well and the same state with the same state well as the same state with the same state well as the same state with the same state well as the same state with the same state with the same state well as the same state with the same state with the same state well as the same state with the same state wit           | anized Steel                          | rete tile  | orch Cut  Daw Cut  N ft., From ft., From entonite  Oft. to       | rilled Holes one (Open Hole) one (Open Hole)   | Other (Specify) ft., From ft., From ft. to  Insecticing Abandon Oil Well.  HO. LOG (cont.) or F  | structed, or plugged knowledge and belief.  |  |
| SCREEN C Continuing Louve SCREEN-I GOORD GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0 3 38 42 75  11 CONTE under my ju Kansas Wat under the b  | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA rals: From4 arce of possible Tank Lines eight Sewer Lines (Specify) om well? Sau TO 3 to 38 con well? Sau RACTOR'S urisdiction ar ter Well Contrusiness name   | anized Steel                          | rete tile  | orch Cut  Daw Cut  N ft., From entonite  Oft. to                 | rilled Holes one (Open Hole) one (Open Hole)   | Other (Specify)  ft., From  ft. to  Insecticie Abandon Oil Well.  ft.  HO. LOG (cont.) or F  | structed, or plugged knowledge and belief.  |  |
| SCREEN C Continuing Louve SCREEN-I GOORD GROUT Grout Interv Nearest sou Septic Sewer Watert Other ( Direction fro 10 FROM 0 3 38 42 75  11 CONTE under my ju Kansas Wat under the b Mail I w   | OR PERFORAT nuous Slot ered Shutter PERFORAT RAVEL PARTERIA rals: From4 arce of possible Tank Lines eight Sewer Lines ight Sewer Lines om well? Sau TO 3 to 38 common well? Sau RACTOR'S urisdiction ar ter Well Contrusiness name thite copy along this copy along  | anized Steel                          | rete tile None of the control of the Wrapped Scand Sca | orch Cut  Daw Cut  N   | rilled Holes one (Open Hole) one (Open Hole)   | Other (Specify)  ft., From  ft. to  Insecticing Abandon Oil Well.  ft.  HO. LOG (cont.) or Ferror to the best of my (mo-day-year) 10./   | structed, or plugged knowledge and belief.  |  |
| SCREEN C  Continuing Louve SCREEN-I  GOOD FROUT Grout Intervious Septic Sewer  Septic Sewer  Watert Other (Direction from 10 FROM 0 3 3 8 4 2 7 5  | OR PERFORAT nuous Slot ered Shutter PERFORAT PERFORAT RAVEL PARAMEL PA | anized Steel                          | rete tile None of the care with the care wit | orch Cut  Daw Cut  N   | rilled Holes one (Open Hole) one (Open Hole) one, ft. to one ther ft. to one the ft.  | Other (Specify)  ft., From  ft. to  Insecticie Abandor Oil Well.  ft.  HO. LOG (cont.) or F  ary (mo-day-year) 10./  Harp  ment, Bureau of Water, r records. Telephone 7   | structed, or plugged knowledge and belief.  |  |