| TOOLER   |   |  | Form WWC-5P   | KSA 82a-1212   | per   Township Number   | Range Number        |  |
|--|---|--|---|--|---|---------------------|--|
|  |   | VATER WELL:  | Fraction NE ¼ NE ¼ N  | Section Numb   | 100   | 11E                 |  |
| County:<br>Distance  | and directi   | on from nearest tow  | NE ¼ NE ¼ N<br>vn or city street addres   | s of well if located wi  | ithin city?   |                     |  |
|  | oth St, Emp   |  |   |  |   |                     |  |
|  |   |  | T .// T   | Clabal Position  | ing Existen (decimal degree   | es min of 4 digits) |  |
| WATE   | R WELL C  | OWNER: Sunset Equities, Inc. (Wendy's Restaurant)  |   |  | Global Positioning System (decimal degrees, min. of 4 digits) Latitude: NA  |                     |  |
| RR#,   | St. Addres  | s, Box #: P.O. Bo  |   | Longitude: NA  |   |                     |  |
|  |   |  |   | Elevation: NA  |   |                     |  |
| Ci   | ity, State, Z   | IP Code: McPhers   | son, KS 67460-1303  | Datum: Na<br>Data Collection   |   |                     |  |
| MARK   | WELL'S  | LOCATON  | 4 DEPTH OF WE   |  | Ft. MW1R  |                     |  |
|  |   | SECTION  |   |  |   |                     |  |
| BOX:   |   |  | WELL'S STATION  | C WATER LEVEL _  | NA ft.  |                     |  |
|  | N   | I  | WELL WAS US   | ED AS:   |   |                     |  |
|  |   | X  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |  |   |                     |  |
|  | -NW-  | - NE -   | 1 Domestic  | 5 Public Water Su  |   |                     |  |
| V  | <i>,</i>  | E  | 2 Irrigation<br>3 Feedlot   | 6 Oil Field Water 7 Domestic (Law)   | & Garden) 11 Injection  | i Well              |  |
|  | CM  | SE —   | 4 Industrial  | 8 Air Conditionin  |   |                     |  |
|  | -sw-  | 3E<br>   |   | •  | 1. 5  | (0.X7 - X7 - X7     |  |
|  | (   | S Company of the Comp | Was a chemica   | l/bacteriological samp   | ole submitted to Departmen  | nt? Yes No X        |  |
| VDE A  | TERLAND   | CASING USED:   |   |  |   |                     |  |
| Steel  |   | AP(SR) 5 Wro   | ought 7 F   | iberglass  | 9 Other (specify below)   |                     |  |
| PVC  | 4 AE  |  |   | Concrete Tile  |   |                     |  |
| Manle aa   |   |  |   |  |   |                     |  |
|  | cina diama  | ter 2 in Wa  | s casing nulled? Yes  | X No If ves. h   | now much 1.5ft  |                     |  |
| Casing h   | sing diame<br>eight above   | ter <u>2</u> in. Wa  | s casing pulled? Yes  |  |   |                     |  |
| Casing h   | eight above   | ter 2 in. Wa<br>e or below land surf<br>ATERIAL: 1 Ne  | face in   | n  |   | 3ft                 |  |
| Casing he  | eight above<br>PLUG M   | e or below land surf<br>ATERIAL: 1 Ne  | face in   | nt grout 3Bento  | nite 4 Other Soil: 0-   |                     |  |
| Casing he GROUT brout Plu  | eight above<br>PLUG M   | e or below land surf ATERIAL: 1 Ne :: From 3   | ft. to 38.80 ft.,   | nt grout 3Bento  From ft. to   | nite 4 Other Soil: 0-   |                     |  |
| Casing herout Plut That is the Septic  | eight above<br>PLUG M<br>ng Intervals<br>he nearest s<br>tank   | e or below land surf ATERIAL: 1 Ne From 3 source of possible c 6 Seepage   | ft. to 38.80 ft., ontamination: pit 11 Fuels  | nt grout 3 Bento  From ft. to storage 16 C   | nite 4 Other Soil: 0-   |                     |  |
| GROUT<br>FROUT<br>Frout Plus<br>Vhat is the<br>Septic<br>Sewer   | eight above<br>PLUG M<br>ng Intervals<br>he nearest s<br>tank<br>lines  | e or below land surf ATERIAL: 1 Ne From 3  source of possible c 6 Seepage 7 Pit privy  | ft. to 38.80 ft., ontamination: pit 11 Fuels 12 Fertili   | nt grout 3 Bento  From ft. to  storage 16 Co izer storage  | nite 4 Other Soil: 0-   |                     |  |
| Casing he GROUT Plus Plus Plus Plus Plus Plus Plus Plus  | eight above FPLUG M  Ig Intervals  the nearest stank lines tight sewer  | e or below land surf ATERIAL: 1 Ne From 3  source of possible c 6 Seepage 7 Pit privy  | ft. to 38.80 ft.,  ontamination: pit 11 Fuels 12 Fertilitagoon 13 Insect  | nt grout 3 Bento  From ft. to storage 16 Co izer storage ticide storage doned water well I   | ofther Soil: 0-  ofther Soil: 0-  ofther (specify below)  Direction from well?  |                     |  |
| Casing he GROUT rout Plus / hat is the Septic Sewer Watert Lateral   | eight above PLUG M  ag Intervals  he nearest stank lines  tight sewer l lines   | e or below land surf ATERIAL: 1 Ne From 3  source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1   | ft. to 38.80 ft., ontamination: pit 11 Fuels 12 Fertillagoon 13 Insect  | nt grout 3 Bento  From ft. to storage 16 Co izer storage ticide storage doned water well I   | ofther Soil: 0-   |                     |  |
| Casing her GROUT crout Plus Vhat is the Septic Sewer Watert Lateral Cess p   | eight above PLUG M  Ig Intervals  the nearest stank lines tight sewer l lines ool   | e or below land surf ATERIAL: 1 Ne  From 3  Source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl  | ft. to 38.80 ft., ontamination: pit 11 Fuels 12 Fertil lagoon 13 Insect 1 14 Aban k pens 15 Oil w   | nt grout 3 Bento  From ft. to storage 16 C izer storage ticide storage doned water well I rell/Gas well  | oft., From  ofther (specify below)  Direction from well?  How many feet?  |                     |  |
| Casing here are the control of the c | eight above PLUG M  ag Intervals  he nearest stank lines  tight sewer l lines   | e or below land surf ATERIAL: 1 Ne :: From 3 source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl   | ft. to 38.80 ft., ontamination: pit 11 Fuels 12 Fertillagoon 13 Insect  | nt grout 3 Bento  From ft. to storage 16 Co izer storage ticide storage doned water well I yell/Gas well I   | oft., From  ofther (specify below)  Direction from well?  How many feet?  | ft. to f            |  |
| Casing here are controlled the contr | eight above PLUG M  Ing Intervals  the nearest stank lines tight sewer l lines ool  | e or below land surf ATERIAL: 1 Ne  From 3  source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl  | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 C izer storage ticide storage doned water well I rell/Gas well  | oft., From  ofther (specify below)  Direction from well?  How many feet?  | ft. to f            |  |
| Casing here are the control of the c | eight above PLUG M  Ing Intervals  the nearest stank lines tight sewer l lines ool  TO 3  | e or below land surf ATERIAL: 1 Ne  From 3  source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl  | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 C izer storage ticide storage doned water well I rell/Gas well  | oft., From  ofther (specify below)  Direction from well?  How many feet?  | ft. to f            |  |
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| Casing he GROUT  Grout Plus Vhat is the Septic Sewer Watert Lateral Cess por Case Property Control Cess por Case Property Case P | eight above PLUG M  Ing Intervals  the nearest stank lines tight sewer l lines ool  TO 3  | e or below land surf ATERIAL: 1 Ne  From 3  source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl  | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 C izer storage ticide storage doned water well I rell/Gas well  | oft., From  ofther (specify below)  Direction from well?  How many feet?  | ft. to f            |  |
| Casing he GROUT  Frout Plus Vhat is the Septice Sewer Watert Lateral Cess por FROM 0 3   | eight above PLUG M  ag Intervals  tank lines tight sewer l lines ool  TO 3 38.80  | e or below land surf ATERIAL: 1 Ne  From 3  Source of possible c 6 Seepage 7 Pit privy lines 8 Sewage l 9 Feedyard 10 Livestocl  PLUGGING  Ber   | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 Control of the storage of | oft., From  other (specify below)  Direction from well? How many feet?  PLUGGING  | ft. to f            |  |
| Casing he GROUT Plus Vhat is the Septic Sewer Watert Lateral Cess por FROM 0 3   | eight above FPLUG M  Ig Intervals he nearest stank lines tight sewer l lines ool  TO 3 38.80  RACTOR'                           | e or below land surf ATERIAL: 1 Ne  From 3  Source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestocl  PLUGGING  Bei   | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 Control of the storage of | oft., From  ofther (specify below)  Direction from well? How many feet?  PLUGGING   | ft. to f            |  |
| Casing he GROUT Plus Vhat is the Septic Sewer Watert Lateral Cess por FROM 0 3   | eight above PLUG M  Ig Intervals  he nearest stank lines light sewer l lines ool  TO 3 38.80  RACTOR' on (mo/da)                | e or below land surf ATERIAL: 1 Ne  From 3  Source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestocl  PLUGGING Ber  S OR LANDOWN y/year) 3/1  | face in the state of the state | nt grout 3 Bento  From ft. to storage 16 Co izer storage doned water well I rell/Gas well I  FROM TO  TON: This water we record is true to the best of the storage of the s | oft., From  ofther (specify below)  Direction from well?  How many feet?  PLUGGING  Il was plagged under my judget of my knowledge and                        | ft. to f            |  |
| Casing he GROUT Plus Vhat is the Septic Sewer Watert Lateral Cess por FROM 0 3   | eight above PLUG M  Ig Intervals  he nearest stank lines tight sewer l lines ool  TO 3 38.80  RACTOR's on (mo/day ractor's Lice | e or below land surf ATERIAL: 1 Ne  From 3  Source of possible c 6 Seepage 7 Pit privy lines 8 Sewage 1 9 Feedyard 10 Livestocl  PLUGGING  Ber  S OR LANDOWN   | face in the state of the state | ront grout 3 Bento  From ft. to  storage 16 Control  storage 17 Co | oft., From  other (specify below)  Direction from well?  How many feet?  PLUGGING  Il was plagged under my justs of my knewledge and plantled on ino/day/year | ft. to f            |  |