| Lea   | seį I  | ederal   | Land  | Bankwater  | WELL RECORD  | Form WWC-5   | KSA 82                              | a-1212                          |   |  |  |
|---|--|--|---|--|--|--|-------------------------------------|---------------------------------|---|--|--|
| LOCATION  | ON OF I  | VATER WEL  | L:  | Fraction   |  | Sec  | ction Numbe                         | r Township Num                  | ber   | Range N  | lumber   |
| County:   | Steve  | ens  |   | жC   | -SW 1/4 S  | SE 1/4   | 25                                  | т 34                            | s   | R 35   | E/ <u>W</u>  |
| Distance a  | and direc  | tion from nea  | rest town o   | or city street ad  | Idress of well if loca   | ated within city?  | om Lib                              | eral go 5mi                     | West  | on 2nd   | street   |
| Road  | d lm:  | North  | 3mi V   | West lmi   | North 3/4  | lmi East   | and No                              | rth into lo                     | cation  | n  |  |
| 2 WATER   | R WELL   | OWNER:   | Cities  | s Servic   | <b>e</b> ,,  |  |                                     |                                 |   |  |  |
| RR#, St. A  | Address,   | Box # : 3  | 545 N   | .W. 58th   | <b>Street</b>  |  |                                     | Board of Agr                    | iculture, Di  | vision of Wat                                      | er Resources   |
| City, State   | , ZIP Co   | de : O   | klahor  | ma City.   | Oklahoma   | 73112  |                                     | Application N                   | lumber:   | T 83-2   | 21   |
| 3 LOCATE  | E WELL'  | S LOCATION   | WITH 4  | DEPTH OF CO  | OMPLETED WELL.   | 280  | ft. ELEV                            | ATION:                          |   |  |  |
| AN "X"  | IN SECT  | TION BOX:  |   |  |  |  |                                     | 2                               |   |  |  |
| ī [   | 1  | ı  | - WI  | ELL'S STATIC   | WATER LEVEL  | .123 ft. b   | elow land su                        | urface measured on m            | no/day/yr   | 6/20/  | 83   |
|   | 1  | l l  |   |  |  |  |                                     | after                           |   |  |  |
|   | - NW -   | NE   | Es  | •  |  |  |                                     | after                           | -   |  |  |
|   | i  | - I - i  | _ Bo  | ore Hole Diame   | ter <b>9</b> in.   | to 280   |                                     | and                             | in.   | to   |  |
| ₹ w ►   | ī  |  |   |  | O BE USED AS:  |  |                                     | 8 Air conditioning              |   |  |  |
| -   | 1  |  |   | 1 Domestic   | 3 Feedlot  | 6 Oil field wa   |                                     | •                               |   | ther (Specify                                      | below)   |
| -   | - SW -   |  | <b></b>   | 2 Irrigation   |  |  |                                     | 10 Observation well             |   |  |  |
|   | - ;  | X  | l w   | as a chemical/b  |  |  | -                                   | YesNo                           |   |  |  |
| I L   |  | Š  |   | itted  |  |  | •                                   | ater Well Disinfected?          |   | No   | •  |
| 5 TYPE C  | OF BLAN  | K CASING U   | JSED:   |  | 5 Wrought iron   | 8 Concr  | ete tile                            | CASING JOIN                     | TS: Glued   | Clam   | ped  |
| 1 Ste   | eel  | 3 F  | RMP (SR)  |  | 6 Asbestos-Ceme  |  |                                     |                                 |   | d  |  |
| 2 PV  |  | 4 /  | , ,   |  |  |  |                                     |                                 |   |  |  |
|   |  |  |   |  |  |  |                                     | ft., Dia                        |   |  |  |
|   |  |  |   |  |  |  |                                     | ./ft. Wall thickness or         |   |  |  |
| ı   |  | OR PERFO   |   |  | an, nognini  | 7 PV   |                                     |                                 | tos-cemen   |  |  |
| 1 Ste   |  |  | Stainless st  |  | 5 Fiberglass   |  |                                     | 11 Other                        |   |  |  |
| 2 Bra   |  |  |   |  | 6 Concrete tile  | 9 AE   |                                     | 12 None                         |   |  |  |
|   |  | FORATION (   |   |  |  | uzed wrapped   |                                     | 8 Saw cut                       |   | 11 None (ope                                       | en hole)   |
|   | ontinuous  |  | 3 Mill s  |  |  | re wrapped   |                                     |                                 |   | TT TTOTAL (OP                                      | 011 110.0)   |
|   | uvered s   |  |   | punched  |  | rch cut  |                                     | 10 Other (specify)              |   |  |  |
|   |  | ATED INTER   |   | •  |  |  | # Fr                                | om                              |   |  |  |
| JOHLLIN   | r L Ni On  | ATED INTE  | IVALO.  |  |  |  |                                     | OIN . ,                         |   |  |  |
|   |  |  |   | From   | ft to  | 1  | ft Fr                               | om                              | ft to   |  |  |
| , ا   | BAVEL  | PACK INTE  | RVALS:  |  |  |  |                                     | om                              |   |  |  |
| d   | GRAVEL   | PACK INTE  | RVALS:  | From   | ft. to   |  | ft., Fr                             | om                              | ft. to  |  |  |
| ļ.,   |  |  |   | From   | ft. to   | )  | ft., Fr                             | om                              | ft. to<br>ft. to  |  |  |
| 6 GROUT   | Γ MATEF  | RIAL: 1  | Neat cerr   | From   | ft. to   | 3 Bento  | ft., Fronte 2                       | om                              | ft. to<br>ft. to  |  | ft.<br>ft.   |
| 6 GROUT   | Γ MATEF  | RIAL: 1  | Neat cerr   | From<br>From<br>nent 2<br>to   | ft. to   | 3 Bento  | ft., Fr<br>ft., Fr<br>onite 4<br>to | omom<br>4 Otherft., From        | ft. to  |  | ft.<br>ft.   |
| 6 GROUT<br>Grout Inter<br>What is the   | Γ MATEF<br>rvals:<br>e neares  | RIAL: 1  | Neat cerr   | From From nent 2 to ntamination:   | ft. to  ft. to  Comment grout  ft., from   | 3 Bento  | to                                  | om  1 Otherft., From stock pens | ft. to ft. to   | . ft. to andoned water                             | ft.<br>ft.<br>ft.<br>er well                         |
| 6 GROUT<br>Grout Inter<br>What is the   | F MATEF<br>rvals:<br>e neares  | RIAL: 1 From t source of p   | Neat cerr<br>ft.<br>cossible cor<br>4 Lateral li  | From  From  nent 2  to  ntamination: lines   | ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy  | 3 Bento  | to                                  | om                              | ft. to<br>ft. to<br><br>14 Aba<br>15 Oil  | . ft. to andoned wate well/Gas wel                 | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Se<br>2 Se   | F MATEF<br>rvals:<br>e neares<br>eptic tank  | RIAL: 1 From t source of p   | Neat cerr<br>ft.<br>possible cor<br>4 Lateral li<br>5 Cess po   | From  From  nent 2  to  ntamination: lines   | 2 Cement grout ft., From 7 Pit privy 8 Sewage  | 3 Bento  | to                                  | om                              | ft. to<br>ft. to<br><br>14 Aba<br>15 Oil  | . ft. to andoned water                             | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Se<br>2 Se<br>3 Wa   | F MATEF<br>rvals:<br>e neares<br>eptic tank<br>ewer lines  | RIAL: 1 From t source of p   | Neat cerr<br>ft.<br>possible cor<br>4 Lateral li<br>5 Cess po   | From  From  nent 2  to  ntamination: lines   | ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy  | 3 Bento  | to                                  | om                              | ft. to<br>ft. to<br><br>14 Aba<br>15 Oil  | . ft. to andoned wate well/Gas wel                 | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| 6 GROUT<br>Grout Inter<br>What is the<br>1 Se<br>2 Se<br>3 Wa<br>Direction fo   | F MATEF<br>rvals:<br>e neares<br>eptic tank<br>ewer lines  | RIAL: 1 From t source of p   | Neat cerrft. cossible cor 4 Lateral II 5 Cess po 6 Seepage  | From From nent 2 to ntamination: lines ool e pit   | 7 Pit privy 8 Sewage I   | 3 Bento  | to                                  | om                              | ft. to<br>ft. to<br><br>14 Aba<br>15 Oil  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr   | rvals: e neares eptic tank ewer lines atertight from well  | RIAL:  From t source of possesses lines ?  | Neat cerr<br>ft.<br>cossible cor<br>4 Lateral li<br>5 Cess po<br>6 Seepage  | From   | 2 Cement groutft., From 7 Pit privy 8 Sewage I 9 Feedyard  | 3 Bento  | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr   | r MATEF rvals: e neares eptic tank ewer lines atertight from well TO   | RIAL: 1 From t source of possesses lines ?   | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage  | From  From  nent to  ntamination: lines  pol e pit  LITHOLOGIC L  Cu. yd:  | 2 Cement grout ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard   | 3 Bento ft.  | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0  | r MATEF rvals: e neares optic tank ower lines atertight from well TO 4   | RIAL: From t source of possesses lines  dir cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage  | From   | 7 Pit privy 8 Sewage I 9 Feedyard  | 3 Bento ft.  | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 14  | r MATER rvals: e neares eptic tank ewer lines atertight room well TO 4 14 113  | RIAL: From t source of possesser lines  dir cemesane   | Neat cerrft. possible cor 4 Lateral li 5 Cess po 6 Seepage t  | From   | 7 Pit privy 8 Sewage   9 Feedyard  | 3 Bento ft.  | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 14  | r MATER rvals: e neares eptic tank ewer lines atertight room well TO 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage   9 Feedyard  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
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| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 14 113   | r MATEF rvals: e neares eptic tank ewer lines atertight from well 70 4 14 113  | t source of possesses lines  dir  cem  | Neat cerrft. cossible cor 4 Lateral li 5 Cess po 6 Seepage t .55 ent 1 d 13. ment                                       | From  From  The state of the sta | 7 Pit privy 8 Sewage I 9 Feedyard  OG s dirt feet of co  | 3 Bento in the second s | to                                  | om                              | 14 Abo  | . ft. to andoned wate well/Gas well her (specify b | ft.<br>ft.<br>ft.<br>ft.<br>ft.                      |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 113 123  | r MATER rvals: e neares optic tank ewer lines atertight room well TO 4 114 113 28  | dir cem san cei  | Neat cerrft. possible cor 4 Lateral    5 Cess po 6 Seepage t  | From  From  nent  to  ntamination: lines  sool  e pit  LITHOLOGIC I  5. Cu yd  5. Cu yd  1. 36 Cu  1. 36 Cu  1. 41 Cu  | 7 Pit privy 8 Sewage   9 Feedyard  OG s dirt feet of ca feet of sa feet of sa  | 3 Bento ft.  | to                                  | om                              | 14 Abs  | . ft. to andoned wate well/Gas well her (specify b |  |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 114 113 123  | r MATER rvals: e neares optic tank ewer lines atertight TO 4 114 113 28  | dir cem san cei 0 sa   | Neat cerrft. possible cor 4 Lateral    5 Cess po 6 Seepage t  | From  From  The state of the s   | 7 Pit privy 8 Sewage   9 Feedyard  OG s dirt feet of ca feet of sa feet of sa feet of sa ON: This water wel  | 3 Bento ft.    agoon   FROM   Cement   I was (1) constru   | to                                  | om                              | media fit. to | . ft. to   | tion and was   |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 113 123   | r MATER rvals: e neares optic tank over lines atertight TO 4 14 113 28  RACTOR on (mo/                                     | dir cem san cei 0 sa   | Neat cerr  t  | From   | 7 Pit privy 8 Sewage   9 Feedyard  OG s dirt feet of ca feet of sa   | 3 Bento ft.    agoon   FROM   Cement   I was (1) constru   | to                                  | om                              | gged unde   | er my jurisdict                                    | tion and was   |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 113 123  7 CONTF completed Water Wel                  | r MATER rivals: e neares eptic tank ewer lines atertight TO 4 14 113 28  RACTOR on (mo/oli Contract                        | dir cem san ce | Neat cerr   | From   | 7 Pit privy 8 Sewage 1 9 Feedyard  COG S dirt feet of coffeet of sa feet of s Feet of s Feet of s This water well 85   | 3 Bento to the second was (1) construction.  | to                                  | om                              | gged unde   | er my jurisdict                                    | tion and was   |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 4 113 123  7 CONTF completed Water Wel under the        | r MATER rvals: e neares eptic tank ewer lines atertight TO 4 14 113 28  RACTOR on (mo/oll Contract business                | dir cem san ce | Neat cerr ft.  cossible cor 4 Lateral    5 Cess po 6 Seepage  t .55 ent   d 13. ment nd 21  cowners June e No.    rlile | From   | 7 Pit privy 8 Sewage 1 9 Feedyard  COG S dirt feet of coffeet of sa feet of sa            | 3 Bento to the second was (1) construction.  | to                                  | om                              | gged under of my knor   | ft. to   | tion and was elief. Kansas                           |
| 6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 4 113 123  7 CONTF completed Water Wel under the INSTRUC | r MATEF rvals: e neares optic tank ewer lines atertight from well 113 123 28  RACTOR on (mo/ II Contract business TIONS: U | dir cem sanc | Neat cerr  t  | From  From  nent to  ntamination: lines  col e pit  LITHOLOGIC L cu  yd: 36 cu  1.36 cu  1.36 cu  1.41 cu  CERTIFICATIO 19 118  Water W  Int pen, PLEASE   | 7 Pit privy 8 Sewage   9 Feedyard  COG S dirt feet of coffeet of sa feet of sa | 3 Bento t. ft.  agoon  FROM  cement and  cement and  I was (1) constru   | to                                  | om                              | gged under of my knor   | ft. to   | tion and was elief. Kansas 5 · · · · · ers. Send top |