| LOCATION OF WATE   |  | on  |  |   |  | vumner I   |                   |  |
|--|--|---|--|---|--|--|-------------------|--|
| unty: EIIIS  | I Al P.  |   |  | tion Numb   |  |  | Range Num         | · .  |
|  | INES   |   | 1/4  | 14  | <u> </u>   | S L  | R 20              | _E(W)  |
|  |  | treet address of well if locate   |  |   |  |  |                   |  |
| ID MILES   | NORTH O  | F EILIS 3EA   | 51   | <u> </u>  |  |  |                   |  |
| WATER WELL OWN   | ER: WESTERN  | STAR AG RE  | SOURCE   | SIDO  |  |  |                   |  |
|  | # : AN KOX IA  | <i>303</i>  |  |   | Board of   | Agriculture, Di  | vision of Water F | Resource   |
| y, State, ZIP Code   | SALINIA. A   | KNUSHS 674  | 02 - 13  | 93  | Application  | on Number:   |                   |  |
|  | CATION WITH 4  DEPTH   | OF COMPLETED WELL   | <i>5.2</i>   | ft. ELE'  | VATION:  |  |                   |  |
| N  |  |   |  |   |  |  |                   |  |
|  | I WELL'S S   | TATIC WATER LEVEL . 3.  |  |   |  |  |                   |  |
| NW   | - NE   | Pump test data: Well water  |  |   |  | •  |                   | •  |
|  | Est. Yield   | gpm: Well water   | er was   | ft  | . after  | hours pum  | ping              | gpm  |
| w  | Bore Hole  | Diameter in. to   |  |   | ., and   | in. '  | o                 | <b>.</b> ft  |
| " [ ! ]  | WELL WA  | TER TO BE USED AS:  | 5 Public water                                     | er supply   | 8 Air conditioning   | ng 11 In   | jection well      |  |
|  | ! 1 Dor  | mestic 3 Feedlot  | 6 Oil field wa                                     | ter supply  | 9 Dewatering   | 12 O   | ther (Specify bel | low)   |
| 3W -   | 2) Irrig   | gation 4 Industrial   | 7 Lawn and g                                       | garden only   | 10 Monitoring w  | ell ,  |                   |  |
|  | Was a che  | emical/bacteriological sample   | submitted to D                                     | epartment?  | YesNo  | if yes, r  | no/day/yr sample  | was su   |
| <u> </u>   | mitted   | -   |  | 1   | Water Well Disinfec  | ted? Yes   | No                |  |
| TYPE OF BLANK CA   | ASING USED:  | Wrought iron  | 8 Concre   | ete tile  | CASING J   | DINTS: Glued   | Clamped           | 1  |
| 1 Steel  | 3 RMP (SR)   | 6 Asbestos-Cement   | 9 Other  | (specify be   | low)   | Welded   |                   |  |
| 2 PVC  | 4 ABS  | 7 Fiberglass  |  |   |  | Thread   | ed                |  |
|  |  | 3.3. 4 ft., Dia   |  |   |  |  |                   |  |
|  |  | in., weight   |  |   |  |  |                   |  |
|  | PERFORATION MATERIA  |   | 7 PV   |   |  | sbestos-cemen  |                   |  |
|  |  |   |  | _   |  |  |                   |  |
| Steel  | 3 Stainless steel  | 5 Fiberglass  |  | IP (SR)   |  |  |                   |  |
| 2 Brass  | 4 Galvanized steel   | 6 Concrete tile   | 9 AB   | 5   |  | one used (oper   | *                 |  |
|  | ATION OPENINGS ARE:  |   | ed wrapped   |   | 8 Saw cut  |  | 11 None (open l   | noie)  |
| 1 Continuous slot  | 3 Mill slot  |   | wrapped  |   | 9 Drilled holes  |  |                   |  |
| 2 Louvered shutter   | • •  |   |  |   | , ,  |  |                   |  |
| REEN-PERFORATED  | INTERVALS: From.   | ft. to .  |  | ft., F  | rom  | ft. to   |                   | ft   |
|  | From.  | ft. to .  |  | ft., F  | rom  | ft. to   |                   | ft   |
| GRAVEL PAC   | K INTERVALS: From  | ft. to .  |  |   |  | # *0   |                   | ft   |
|  |  |   |  | ft., F  | rom  | 11. 10.  |                   |  |
|  | From   | _ ft. to  |  | ft., F  | rom  | 4 .  |                   |  |
|  | 1 Neat cement  | ft. to  | 3 Bento  | ft., F  | rom<br>4 Other   | ft. to   |                   | ft   |
|  |  | ft. to  | 3 Bento  | ft., F  | rom<br>4 Other   | ft. to   |                   | ft   |
| out Intervals: From  | 1 Neat cement  | ft. to  2 Cement grout  4 ft., From   | 3 Bento  | ft., F<br>onite<br>to                                       | rom<br>4 Other   | ft. to   |                   | ft<br>ft   |
| out Intervals: From  | 1 Neat cement  | ft. to  2 Cement grout  4 ft., From   | 3 Bento  | ft., Fonite<br>to   | rom 4 Other ft., From .  | ft. to   | ft. to            | ft<br>ft   |
| out Intervals: From hat is the nearest sou   | 1 Neat cement  | ft. to  2 Cement grout  1 ft., From   | 3 Bento ft.  | ft., Fonite to 10 Liv 11 Fu                                 | from 4 Other ft., From restock pens el storage                               | ft. to   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From<br>nat is the nearest sou<br>1 Septic tank<br>2 Sewer lines  | 1 Neat cement  | ft. to  2 Cement grout  4 ft., From   | 3 Bento ft.  | ft., Fonite to  | from 4 Other ft., From . restock pens el storage rtilizer storage            | ft. to   | ft. to            | ft<br>ft<br>ft   |
| out Intervals: From<br>nat is the nearest sou<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer  | 1 Neat cement  | ft. to  2 Cement grout  1 ft., From   | 3 Bento ft.  | ft., F<br>onite<br>to<br>10 Liv<br>11 Fu<br>12 Fe<br>13 Ins | 4 Other ft., From restock pens el storage rtilizer storage secticide storage | ft. to   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft.  | ft., F<br>onite<br>to<br>10 Liv<br>11 Fu<br>12 Fe<br>13 Ins | 4 Other ft., From restock pens el storage rtilizer storage secticide storage | ft. to   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From<br>nat is the nearest sou<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer<br>rection from well?  | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From   | 3 Bento  | ft., Fonite to  | 4 Other  | ft. to  14 Aba  3 Oil  16 Oth  LUGGING IN  | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From<br>nat is the nearest sou<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer<br>rection from well?  | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft. ft.                                    | ft., Fonite to  | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft. ft.                                    | ft., Fonite to  | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft.  FROM 33.4 15                          | ft., Fornite to   | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?   | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft. ft.                                    | ft., Fonite to  | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft<br>ft   |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement 1 15   | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft.  FROM 33.4 15                          | ft., Fornite to   | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft<br>ft   |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 15                          | ft., Fornite to   | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft.<br>/elf  |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 15                          | ft., Fornite to   | 4 Other  | ft. to  14 Aba  15 Oil  16 Oth  17 SAM   | ft. to            | ft<br>ft<br>ft   |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | 14 Aba The Other State of the Control of the Contro | ft. to            | ftftft vell  |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer section from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | 14 Aba The Other Section 16 Other Sectin | ft. to            | fither the second of the secon |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?  | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | 14 Aba The Other Section 16 Other Sectin | ft. to            | fither the second of the secon |
| out Intervals: From lat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer lection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  4 ft., From tion:  7 Pit privy 8 Sewage lag 9 Feedyard        | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | ft. to  14 Aba  35 Oil  16 Oth  25 SAA  4 Aba  27 Aba  28 Aba  29 Aba  4 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  28 Aba  28 Aba  29 Aba  20 Aba  20 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  27 Aba  28 Aba  29 Aba  20 Aba   | ft. to            | filmfilmer   |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | ft. to  14 Aba  35 Oil  16 Oth  25 SAA  4 Aba  27 Aba  28 Aba  29 Aba  4 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  28 Aba  28 Aba  29 Aba  20 Aba  20 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  27 Aba  28 Aba  29 Aba  20 Aba   | ft. to            | ftftft vell w)   |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | ft. to  14 Aba  35 Oil  16 Oth  25 SAA  4 Aba  27 Aba  28 Aba  29 Aba  4 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  28 Aba  28 Aba  29 Aba  20 Aba  20 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  27 Aba  28 Aba  29 Aba  20 Aba   | ft. to            | ftftft vell  |
| out Intervals: From<br>nat is the nearest sou<br>1 Septic tank<br>2 Sewer lines<br>3 Watertight sewer<br>rection from well?  | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | ft. to  14 Aba  35 Oil  16 Oth  25 SAA  4 Aba  27 Aba  28 Aba  29 Aba  4 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  28 Aba  28 Aba  29 Aba  20 Aba  20 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  27 Aba  28 Aba  29 Aba  20 Aba   | ft. to            | filmfilmer   |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer rection from well?   | 1 Neat cement  15  | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft.  FROM 33.4 155 14                      | ft., Fornite to   | 4 Other  | ft. to  14 Aba  35 Oil  16 Oth  25 SAA  4 Aba  27 Aba  28 Aba  29 Aba  4 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  28 Aba  28 Aba  29 Aba  20 Aba  20 Aba  20 Aba  21 Aba  22 Aba  23 Aba  24 Aba  25 Aba  26 Aba  27 Aba  27 Aba  27 Aba  28 Aba  29 Aba  20 Aba   | ft. to            | ftftft vell w)   |
| hat is the nearest sou  1 Septic tank  2 Sewer lines  3 Watertight sewer  rection from well?  FROM TO  | 1 Neat cement  1 1 Neat cement  2 1 Neat cement  1 1 Neat cement  2 1 Neat cement  2 1 Neat cement  2 1 Neat cement  2 1 Neat cement  3 1 Neat cement  4 Lateral lines  5 Cess pool  1 Neat cement  2 1 Neat cement  3 1 Neat cement  4 Lateral lines  5 Cess pool  1 Neat cement  1 Neat cement  2 1 Neat cement  2 1 Neat cement  3 1 Neat cement  4 Lateral lines  5 Cess pool  1 Neat cement  4 Lateral lines  5 Cess pool  LITHOL  | ft. to  2 Cement grout  4. ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  OGIC LOG   | 3 Bento ft.  | ft., Fonite to  | 4 Other  | 14 Aba The Other State of the Control of the Contro | ft. to            | ftft rell  |
| out Intervals: From hat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewel rection from well? FROM TO   | 1 Neat cement  1 1 Neat cement  2 1 Neat cement  1 1 Neat cement  2 1 Neat | ft. to  2 Cement grout  1. ft., From  7 Pit privy  8 Sewage lag  9 Feedyard  OGIC LOG | 3 Bento ft. 1000n FROM 33.44 155 144 7             | ft., Fonite to  | d Other  | ft. to  14 Aba  3 Oil  16 Oth  CLUGGING IN  A ABA   | ft. to            | ftft vell  |
| out Intervals: From nat is the nearest sou 1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well?  ROM TO CONTRACTOR'S Of mpleted on (mo/day/yellow)   | 1 Neat cement  1 S   | ft. to  2 Cement grout  1 ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  OGIC LOG    | 3 Bento ft ft                                      | ft., Fornite to   | d Other  | ft. to  14 Aba  3 Oil  16 Oth  CLUGGING IN  A ABA   | ft. to            | ft f   |
| contractor's  contractor's | 1 Neat cement  1 S   | ft. to  2 Cement grout  1 ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  OGIC LOG    | 3 Bento ft.  FROM  33.4  75  74  7  Vell Record wa | ft., Fornite to   | d Other  | ft. to  14 Aba  3 Oil  16 Oth  CLUGGING IN  A ABA   | ft. to            | ffff.  |