| ALLOCATION OF WATER WELL. | | | Form WWC-5 | KSA 82a | | | | | |
|--|--|---|---|--|---|--|--|--------------------------------|-------------------------|
| 1 LOCATION OF WATER WELL: | Fraction | 14.0 | 4 | ion Number | Towns | hip Number | Range | e Numbe | er 💍 |
| County: Sherman | <u> 1 NE ¼</u> | ne 14 n | W 1/4 | _5 | | <i>X</i> (s) | R 4 | /2 | E(W) |
| Distance and direction from nearest town | 1 | | d within city? | | | • | | | _ |
| 4 NOREL RANG | PLAGO K | 5., | | | 4 | | | | |
| 2 WATER WELL OWNER: John | Thelson-11 | just - Rich | and 7 Ri | shed he | lson | | | | |
| RR#, St. Address, Box # : 390 | CR 67 | | | | | d of Agriculture, | Division of W | Vater Re | sources |
| City, State, ZIP Code : Kam | grado, K. | s 67741 | , | | Appli | cation Number: | | | |
| 3 LOCATE WELL'S LOCATION WITH 4 | DEPTH OF COM | PLETED WELL | 255 | | | | | | |
| - N | Depth(s) Groundwat | er Encountered 1 | 10/ | . <i>I. a Se</i> . ft. 2 | 2 | ft. 3 | 3 | 350 | C ft |
| Ŧ * | WELL'S STATIC WA | | | | | | | | |
| NW NE | | st data: Well wate | | | | | | | |
| | Est. Yield | . gpm: Well water | erwas | ft. a نیونسز که | fter | hours pu | imping | | . gpm |
| * w 1 E E | Bore Hole Diameter |) in. to | | (ク.ラft., i | and | in | . to | | ft. |
| W ! ! | WELL WATER TO | BE USED AS: | 5 Public water | supply | 8 Air conditi | oning 11 | Injection we | H | |
| | 1 Domestic | 3 Feedlot | 6 Oil field water | er supply | 9 Dewaterin | g 12 | Other (Spec | ify belov | v) |
| | 2 Irrigation | 4 Industrial | 7 Lawn and ga | arden only | 10 Monitoring | g well | | | |
| 1 1 1 1 1 | Was a chemical/bact | teriological sample : | submitted to De | partment? Ye | esNo | o X ; If yes | , mo/day/yr s | sample w | as sub- |
| 1 | mitted | | | | | nfected? Yes | | | |
| 5 TYPE OF BLANK CASING USED: | 5 | Wrought iron | 8 Concre | te tile | CASIN | G JOINTS: Glue | d Cla | amped . | |
| 1 Steel 3 RMP (SR) |) 6 | Asbestos-Cement | | specify belov | | | led | | |
| (2 PVC) 4 ABS | . 7 | Fiberglass | ``` | | | Threa | aded | | |
| Blank casing diameter 4.5 ii | n. to | ft., Dia | 6% in to | 20' | ft Dia | | | | |
| Casing height above land surface | 10 | | | | | ness or gauge N | | | |
| TYPE OF SCREEN OR PERFORATION | | worght .c.a | (7 PVC | | | Asbestos-ceme | | | |
| 1 Steel 3 Stainless | | Fiberglass | 8 RMI | | | | | | |
| 2 Brass 4 Galvanize | - | Concrete tile | 9 ABS | . , | | Other (specify) | | | |
| SCREEN OR PERFORATION OPENING | | | |) | | None used (op | • | | |
| | | | ed wrapped | | 8 Saw cut | | 11 None (| open no | ie) |
| | | | wrapped | | 9 Drilled h | | | | |
| | y punched | 235. ft. to | cut | 55 | 10 Other (s | pecify) | | | |
| SCREEN-PERFORATED INTERVALS: | From | | | | | | | | |
| 8-12 Silica Sand | From | ft. to | | rt., Fror نير | n | ft. t | :o | | ft. |
| | | 10/ | 75 | <u> </u> | | | | | |
| GRAVEL PACK INTERVALS: | From | 186 ft. to | 25 | | | ft. t | | | ft. |
| Keturs | From | U ft. to | 180 | ft., Fron | <u>n</u> | | | | |
| 6 GROUT MATERIAL: Neat ce | From 2 C | Cement grout | 3 Bentor | ft., Fron | n Other | ft. t | o | | ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From O. f | From Perment 2 C | Cement grout | 3 Bentor | ft., Fron | n Other | ft. t | o | | ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible c | From Perment 2 C | Cement grout Office to | 3 Bentor | ft., From | n Other | ft. t | o | | ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible c 1 Septic tank 4 Lateral | From ement 2 C t. to | Cement grout | 3 Bentor | ft., From | n Other ft., Fro tock pens | ft. t | | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible c | From 2 C t. to | Cement grout Office to | 3 Bentor | ft., From tite 4 o | n Other ft., Fro tock pens | om | toft. to bandoned w | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible c 1 Septic tank 4 Lateral | From 2 C t. to | Cement grout ft., From | 3 Bentor | ft., From ite 4 0 | m Other ft., Fro tock pens storage | om | to ft. to bandoned w | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible ce 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess pages 3 Watertight sewer lines 6 Seepage | From Perment 2 C It. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., From ite 4 0 | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible ce 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess pages 3 Watertight sewer lines 6 Seepage | From Perment 2 C It. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., From | Other ft., Frotock pens storage zer storage ticide storage | om | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Neat ce Grout Intervals: From Of What is the nearest source of possible ce 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess particles 6 Seepar Direction from well? FROM TO | From Perment 2 C It. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Neat ce Grout Intervals: From | From Perment 2 Cont. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From | From Perment 2 C It. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Neat ce Grout Intervals: From | From ement 2 C t. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From | From ement 2 C t. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From | From ement 2 C t. to | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From Of What is the nearest source of possible ce 1 Septic tank | From Perment 2 Content to 2 Co | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From Of What is the nearest source of possible ce 1 Septic tank | From Perment 2 Content to 2 Co | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From Of What is the nearest source of possible ce 1 Septic tank | From Perment 2 Content to 2 Co | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| FROM TO Clay CO Clay C | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| 6 GROUT MATERIAL: Neat ce Grout Intervals: From Of What is the nearest source of possible ce 1 Septic tank | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| FROM TO Clay CO Clay C | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| FROM TO Clay CO Clay C | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
| FROM TO Clay CO Clay C | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand Stone 1: Sand | 7 Pit privy 8 Sewage lage 9 Feedyard | 3 Bentor | ft., Fromite 4 10 Livest 11 Fuel 12 Fertili 13 Insect How mail | Other ft., Frotock pens storage zer storage ticide storage | ft. t ft. t ft. t | ft. tobandoned woll well/Gas worther (specify | rater well | ft. ft. ft. |
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| Ketums 6 GROUT MATERIAL: Neat ce Grout Intervals: From. Of What is the nearest source of possible c 1 Septic tank 4 Lateral 2 Sewer lines 5 Cess p 3 Watertight sewer lines 6 Seepa Direction from well? FROM TO QQQ Clay QQQ QQQUE LOO 180 Clay 180 240 Saxta 240 255 Mad. | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stoul Stoul Stoul Stoul Time | Fit to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard VIEW 3 | 3 Bentorft. to | ft., From the first state of the | m Other ft., Fro tock pens storage zer storage ticide storage ny feet? | 9 PLUGGING I | to ft. to bandoned woll well/Gas volther (specify | vater well well v below) | ft. ft |
| FROM TO CLAY CONTRACTOR'S OR LANDOWNER'S | From Ement 2 C It to 2 C contamination: I lines DOOI ge pit LITHOLOGIC LOC Sand Stouch | Fit to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard VIEW 3 | 3 Bentorft. to | ft., From the first state of the | n Other ft., Fro tock pens storage zer storage ticide storage hy feet? | PLUGGING I | to ft. to bandoned woll well/Gas wolther (specify NTERVALS | rater well vell v below) | tt. ft. ft. ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible of 1 Septic tank 2 Sewer lines 5 Cess pages of 1 Septic tank 2 Sewer lines 6 Seepar Direction from well? FROM TO Clay O JSO Clay JSO JSO CLAY | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stouch Stouch Time S CERTIFICATION: 2 C S CERTIFICATION: | 7 Pit privy 8 Sewage lage 9 Feedyard WIEW 3 | 3 Bentorft. to | ft., From the first state of the | n Other ft., Fro tock pens storage zer storage ticide storage my feet? | The state of the s | to ft. to bandoned woll well/Gas wolther (specify NTERVALS | rater well vell v below) | tt. ft. ft. ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible of 1 Septic tank 2 Sewer lines 5 Cess pages 3 Watertight sewer lines 6 Seepar Direction from well? FROM TO Clay FROM | From Ement 2 C It to 2 C contamination: I lines Dool ge pit LITHOLOGIC LOC Sand Stouch Stouch Time S CERTIFICATION: 2 C S CERTIFICATION: | Fit to Cement grout ft., From 7 Pit privy 8 Sewage lage 9 Feedyard VIEW 3 | 3 Bentorft. to | ft., From the first state of the | n Other ft., Fro tock pens storage zer storage ticide storage my feet? | The state of the s | to ft. to bandoned woll well/Gas wolther (specify NTERVALS | rater well vell v below) | tt. ft. ft. ft. ft. ft. |
| GROUT MATERIAL: Grout Intervals: From. What is the nearest source of possible of 1 Septic tank 2 Sewer lines 5 Cess pages of 1 Septic tank 2 Sewer lines 6 Seepar Direction from well? FROM TO Clay O JSO Clay JSO JSO CLAY | From Ement 2 C It to 2 C contamination: I lines pool ge pit LITHOLOGIC LOC Sand Stone Ston | 7 Pit privy 8 Sewage lage 9 Feedyard VIEW This water well w | 3 Bentorft. to coon FROM As (1) construct | ft., Fromite 4 D | n Other ft., Fro tock pens storage zer storage ticide storage ticide storage ticide storage any feet? | The state of the s | der my jurisdowledge and | diction ard belief. | nd was |