| Country Or LAKTINGS IN COUNTRY CAST AND CAST MALE TO THE COUNTRY CAST M | | | ER WELL RECORD | Form WWC-5 | KSA 82a- | 1212 | |
|--|---|---------------------------|--|---------------------------------------|-----------------|---------------------------|---------------------------------|
| Destance and direction from nearest lown or city street address of well it located within city? 4 3 The Chapman WATER WELL OWNER: Board of Agriculture, Division of Water Resource, and the property of the Company of | LOCATION OF WATER WELL: | | | | | • | _ |
| RRY. SI. Address, Box # 10.2.0 | County: Drekinson | INE V | 1 SE 14 N | 1/4 | 28 | T /2 s | R 7 (E)W |
| Board of Agriculture. Division of Water Resource, State 2P Code: A ST LENE DOCATE WELL S LOCATION WITH Depth of Condendate Encountered 1. | Distance and direction from neare | est town or city street a | address of well if local | ted within city? | 4w38 | V Chapman | |
| Bank of Andreas, Box # 10.20 | | 0 | | · · · · · · · · · · · · · · · · · · · | | | |
| Constructed 2 Control 2 Co | | | S 1 | | | | |
| LOCATE WELL'S LOCATION WITH Depth of COMPLETED WELL / 7 0 n. ELEVATION DAY. IN SECTION BOX. WELL'S STATIC WATER LEVEL 8 n. to below land surface measured on moldayry / 0/10/11 n. well water was n. t. after hours pumping g to be stated the pumping significant was n. t. after hours pumping g to be stated | • | | CNO | | | | |
| Depthis Groundwater Encountered 1. ft. 2. ft. 3. WELLS STATION ATTER ILEVEL SE. ft. below land surface measured on moldayry VI/VIII. WELLS STATION ATTER ILEVEL SE. ft. below land surface measured on moldayry VI/VIII. WELLS STATION ATTER ILEVEL SE. ft. below land surface measured on moldayry VI/VIII. WELLS STATION ATTER ILEVEL SE. ft. below land surface measured on moldayry VI/VIII. WELLS STATION ATTER ILEVEL SE. ft. below land surface measured on moldayry VI/VIII. WELLS STATION ATTER ILEVEL SE. ft. after hours pumping Gilbert Station Gilbert Statio | | | | 4=0 | | | |
| WELLS STATIC WATER LEVEL S. It. below land surface measured on mordayry "Unality" with the state of the pumping of o | I LOCATE WELL'S LOCATION \ AN "X" IN SECTION BOX: | _ | | | | | |
| Pump test data: Well water was ft. after hours pumping grows the property of the pumping grows the grows the pumping grows the grows the grows the grows the grows the grows t | | | | | | | |
| Est, Vield Page ppm. Well water was ft. after hours pumping gill Bore Hole Diameter in. to ft. and in. to ft. and in. to ft. and ft. a | Ŧ | | | | | | |
| WELL MATER TO BE USED SS S Public water supply 9 Dewatering 12 Other (Specify below) Well water State To BE USED SS S S Public water supply 9 Dewatering 12 Other (Specify below) Was a chemical bacteriological sample submitted to Department? Yes No If yes, moldayly sample was a mitted water supply 9 Dewatering 12 Other (Specify below) Type OF BLANK CASING USED 5 Wrought iron 8 Concrete tile 7 Salvan and garden only 10 Monitoring was 11 Monitoring was 11 Monitoring was 11 Monitoring was 12 None (Specify below) Type OF SCREEN OR PERFORATION MATERIAL: 7 Fiberglass 8 In Mill Silver 10 Asbestos-cement 1 Size 1 | NW NE- | Pum | p test data: Well wa | iter was | ft. aft | er hours | $pumping\ \dots\dots\dots\ gpm$ |
| West of the control o | 1 1 1 | Est. Yield 🔀 | gpm: Well wa | ater was | ft. aft | er hours | pumping gpm |
| Domestion 3 Feedlot 6 Oil feld water supply 9 Dewatering 12 Other (Specify below) | <u> </u> | | | 0 | ft., a | nd | .in. to |
| TYPE OF BLANK CASING USED: TYPE OF BLANK CASING USED: Sized: SIMP (SR) A SAS A converted to be partnered by the standard of the standard o | <u> </u> | | | | | | • |
| Water Well Disinfected? Yes No | SW SE _ | Domestio | 3 Feedlot | | | | · · · · · |
| TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded 1 Steel 1 Steel 3 Stanless steel 1 Steel 3 Stanless steel 1 Steel 3 Stanless steel 5 Fiberglass 5 RMP (SR) 10 Asbestos-cement 1 Other (specify below) 1 Other (specify specify spec | | 1 1 | | | | | |
| TVPE OF BLANK CASING USED 5 Wought iron 8 Concrete tile CASING JOINTS: Glued Clamped Stage 2 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped Report Stage Report 1 Report | <u> </u> | Was a chemical | /bacteriological sample | submitted to D | epartment? Yes | s; If) | es, mo/day/yr sample was sub- |
| Size 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Threaded 1 ABS Introduct 1 ABS Introduct 1 None (appendix or | <u> </u> | | | | Wate | ··· | |
| A ABS | J | | 5 Wrought iron | | | | • |
| Blank casing diameter S. In to M. In the M. In | | • , | | t 9 Other | (specify below) | W | elded |
| Casing height above land surface. | 2 PVC 4 AB | S | 7 Fiberglass | | | T | nreaded |
| TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) | Blank casing diameter | in. to | المراجعة ال | in. to | | ft., Dia | in. to ft. |
| 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify). 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 2 Continuous styl 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Continuous styl 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Continuous styl 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Continuous styl 3 Mill slot 6 Wire wrapped 9 Drilled holes 3 CREEN-PERFORATED INTERVALS: From // 0 ft. to | Casing height above land surface | | .in., weight | | | . Wall thickness or gauge | • No |
| 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) Continuous stot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 1 to 10 Other (specify) From 1 to 10 Other (specify) GRAVEL PACK INTERVALS: From 2 to 1 to | | | | | | 10 Asbestos-ce | ement |
| SCREEN OR PERFORATION OPENINGS ARE: Continuous sign 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Tourward shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 1, 0 ft. to 10 Mt., From ft. to | 1 Steel 3 Sta | ainless steel | 5 Fiberglass | 8 RM | IP (SR) | 11 Other (spec | ify) |
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| 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From // 0 /ft. to // 10 /ft. from /ft. to // 11 /ft. from /ft. to // 11 /ft. from /ft. to // 12 /ft. from /ft. to // 12 /ft. from /ft. to // 13 /ft. from /ft. to // 14 /ft. from /ft. to // 15 /ft. from /ft. from /ft. from /ft. to // 15 /ft. from /ft. to // 15 /ft. from /ft. | SCREEN OR PERFORATION OF | 'ENINGS ARE: | 5 Gau | zed wrapped | | 8 Saw cut | 11 None (open hole) |
| SCREEN-PERFORATED INTERVALS: From | Continuous slot | 3 Mill slot | 6 Wire | e wrapped | | 9 Drilled holes | |
| From ft. to ft., From ft. to ft. From ft. to f | 2 Louvered shutter | | | | | | |
| GRAVEL PACK INTERVALS: From. 25 ft. to 10 ft., From ft. to From ft. to ft., From | SCREEN-PERFORATED INTERV | 'ALS: From | // ft. to | . 18.0 | ft., From | | t. toft. |
| From tt. to tt., From tt., Expensive tt., From tt., From tt., From tt., From tt., From tt., Expensive tt., From tt., Expensive tt., From tt., From tt., Expensive tt., Fr | | | | | | | |
| GROUT MATERIAL: 1 Neat cement Grout Intervals: From 5 ft. to 2 ft. From ft. to ft. From ft. | GRAVEL PACK INTER\ | /ALS: From | 25 ft. to | /.3:0 | ft., From | | t. toft. |
| Grout Intervals: From . 5 . ft. to . 5 . ft., From . ft. to | | From | ft. to | | ft., From | ı f | t. to ft. |
| What is the nearest source of possible contamination: 1 Septic tank 2 Lateral lines 5 Cess pool 8 Sewage lagoon 3 Waterfight sever lines 6 Seepage pit 9 Feedyard Direction from well? FROM TO LITHOLOGIC LOG DIAMETER TO TO PLUGGING INTERVALS O Z Topsoil Z 30 Limestence 1 Gray Shake 1 Gray Shake 1 Gray Shake 1 From Share 1 Gray Shake 2 Gray Gray Shake 3 Gray Shake 3 Gray Gray Shake 3 Gray Shake 4 | | | | 3 Bento | nite 4 C | | |
| 1 Septic tank Sewer lines 5 Cess pool 8 Sewage lagoon 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 16 Other (specify below) 3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 2 Topsoil 2 30 Limestone + Yellow Shake 146 Gray Shake 15 Oil well/Gas well 12 Fertilizer storage 16 Other (specify below) TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS O 34 46 Gray Shake 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 16 Other (specify below) 17 FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS FROM TO PLUGGING INTERVALS O 34 46 Gray Shake 17 Gray Shake 17 Gray Shake 17 Gray Shake 18 Sewage lagoon 19 Feedyard 13 Insecticide storage How many feet? O 30 PLUGGING INTERVALS O 70 74 Lime storac 17 Gray Shake 18 Sewage lagoon 19 Feedyard 13 Insecticide storage How many feet? O 8 PLUGGING INTERVALS O 70 74 Lime storac 17 Gray Shake 18 Sewage lagoon 19 Feedyard 19 Feedyard 13 Insecticide storage How many feet? O 8 PLUGGING INTERVALS O 70 74 Lime storac 17 Gray Shake 18 Sewage lagoon 19 Feedyard 10 Insecticide storage How many feet? O 8 PLUGGING INTERVALS O 8 O 70 74 Lime storac 17 Gray Shake 18 Sewage lagoon 19 Feedyard 10 Insecticide storage How many feet? O 8 O 8 O 8 O 8 O 9 O 9 O 9 O 9 | Grout Intervals: From5. | . کم یک ft. to جر کم . | ft., From | ft. | to | ft., From | ft. to |
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| 3 Waterright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? How many feet? Image: Note | 1 Septic tank 4 | Lateral lines | 7 Pit privy | | 11 Fuel s | torage 15 | Oil well/Gas well |
| Direction from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O Z TOPSOIL Z 30 Limestone + Yellow Shake 70 34 Linestone 34 46 Gray Shake 41 47 Linestone 47 \$1 Gray Shake 50 100 Linestone Layors + Causas 100 120 Red Shake 120 121 Garcan 121 130 Gry Shake 120 121 Garcan 121 130 Gry Shake 122 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (Toonstructed, or (3) plugged under my jurisdiction and we | 2 Sewer lines 5 | Cess pool | 8 Sewage la | goon | 12 Fertiliz | er storage 16 | Other (specify below) |
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| CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w | | | | | | | |
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| | Z CONTRACTOR'S OR LANDO! | WNED'S CEDTIEICAT | ION: This water" | was #1 access | T (0) | otruoted == (0) =1 === 1 | andan mass light attack |
| windrier on timorday/year) | Completed on (mo/douteer) | INCIA CENTIFICAT | / mis water well | | | | |
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| INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department | · | DIAC VE | | | | | |