CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as NW NE SE, 25-125-4E
changed to NW NE SE, 25-125-3E
Other changes: Initial statements: Geary Co.
, , , , , , , , , , , , , , , , , , ,
Changed to: Dickinson Co.
Comments:
verification method: Written description on form, and
verification method: Written description on form, and Chapman 1:24,000 topo map initials: NR-1 date: 1/1/99
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

County: Biblinean Great SK/W/4 NE 1/4 SE 1/4 25 T 12 S R Distance and direction from nearest town or city street address of well if located within city? 1 MILE WEST AND 1 NORTH OF CHAPMAN, KANSAS WATER WELL OWNER: Sonny Clson RR#, St. Address, Box # : RR# 2 Box 405 Board of Agriculture, Division of	ft. 23://83
istance and direction from nearest town or city street address of well if located within city? 1 MILE WEST AND 1 NORTH OF CHAPMAN, KANSAS WATER WELL OWNER: Sonny Clson IR#, St. Address, Box # :RP#2 Box 405 Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL	Water Resourc
1 MILE WEST AND 1 NORTH OF CHAPMAN, KANSAS WATER WELL OWNER: Sonny Clson ##, St. Address, Box # :RP#2 Box 105 Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 116. ft. ELEVATION: Depth(s) Groundwater Encountered 1. 116. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 131. ft. below land surface measured on mo/day/yr 9. / 9. Pump test data: Well water was ft. after hours pumping Est. Yield 15. gpm: Well water was ft. after hours pumping Bore Hole Diameter 9 in to 164. ft., and in to	ft. 23://83
WATER WELL OWNER: Sonny Clson R#, St. Address, Box # :RP#2 Box 1405 Board of Agriculture, Division of Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth of Completed Well. 161 ft. ELEVATION: Depth(s) Groundwater Encountered 1 116 ft. 2 ft. 3. WELL'S STATIC WATER LEVEL 131 ft. below land surface measured on mo/day/yr 9 / 9 Pump test data: Well water was ft. after hours pumping Est. Yield 15 gpm: Well water was ft. after hours pumping Bore Hole Diameter 9 in to 161 ft., and in to	ft. 23://83
Board of Agriculture, Division of Application Number: Chapman Kansas 67131 Application Number:	ft. 23://83
y, State, ZIP Code Chapman Kansas 67431 Application Number: LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 116 ft. 2. ft. 3. WELL'S STATIC WATER LEVEL 131 ft. below land surface measured on mo/day/yr 9 / 9 Pump test data: Well water was ft. after hours pumping Est. Yield 15 gpm: Well water was ft. after hours pumping Bore Hole Diameter 9 in to 164 ft., and in to	ft. 23://83
DEPTH OF COMPLETED WELL. 161. ft. ELEVATION: Depth(s) Groundwater Encountered 1. 116. ft. 2. ft. 3. WELL'S STATIC WATER LEVEL. 131. ft. below land surface measured on mo/day/yr 9 / 9 Pump test data: Well water was ft. after hours pumping Est. Yield 15 gpm: Well water was ft. after hours pumping Bore Hole Diameter. 9 in. to 161. ft., and in. to	
Depth(s) Groundwater Encountered 1. 116. ft. 2. ft. 3 WELL'S STATIC WATER LEVEL 131 ft. below land surface measured on mo/day/yr 9 / 9 Pump test data: Well water was ft. after hours pumping state. St. Yield 15 gpm: Well water was ft. after hours pumping bore Hole Diameter 9 in to 161 ft., and in to	tt. 23∷//-83:
WELL'S STATIC WATER LEVEL 13.1 ft. below land surface measured on mo/day/yr . 9 . / . 2 Pump test data: Well water was ft. after hours pumping Est. Yield 15 gpm: Well water was ft. after hours pumping Bore Hole Diameter 9 in. to 161 ft., and in. to	23: //- 83
Pump test data: Well water was	23·// 8 3
Est. Yield	CDr
Est. Yield	
W F	gpr
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection w	
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1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Spe	ecify below)
2 Irrigation 4 Industrial 7 Lawn and garden only 10 Observation well	
Was a chemical/bacteriological sample submitted to Department? YesNo #; If yes, mo/day/yr	sample was su
	No
TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued .♥ C	
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	
2 PVC_ 4 ABS 7 Fiberglass	
ank casing diameter 5 in. to	
PE OF SCREEN OR PERFORATION MATERIAL: 7 PVC 10 Asbestos-cement	
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)	
· · · · · · · · · · · · · · · · · · ·	(open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
CREEN-PERFORATED INTERVALS: From 104 ft. to 164 ft., From ft. to	
From	
GRAVEL PACK INTERVALS: From 14 ft. to	
From ft. to ft., From ft. to	f
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	
out Intervals: From. 1	
nat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned	water well
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas	well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (speci	ify below)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	· · · · · · · · · · · · · · · ·
rection from well? NORTHWEST How many feet? 60	
ROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG	
0 12 SANDY CLAY 113 115 2OLIMESTONE & FLINT	
12 27 BROWN CLAY O/ 115 116 49 SHALE	
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27 30 LIMESTONE 20 146 149 DLIMESTONE	
27 30 LIMESTONE 20 116 119 OLIMESTONE 30 10 LITE COLOR CLAY & SHALE /9 119 155 8/ BLUE CLAY & SHALE	TTTP
27 30 LIMESTONE 30 40 LITE COLOR CLAY & SHALE / 9 149 DLIMESTONE 40 43 LIMESTONE 155 156 CORRESTONE F	LINT
27 30 LIMESTONE 30 40 LITE COLOR CLAY & SHALE / 9 149 155 8/ BLUE CLAY & SHALE 40 43 LIMESTONE 43 46 LITE G RAY CLAY & SHALE 156 164 R/ GRAY CLAY & LIMESTONE 156 164 R/ GRAY CLAY & LIMESTONE	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE / 9 119 155 8/ BLUE CLAY & SHALE 10 13 LIMESTONE 13 16 LITE G RAY CLAY & SHALE 16 62 RED SHALE & CLAY	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 119 155 8/ BLUE CLAY & SHALE 10 13 LIMESTONE 13 16 LITE G RAY CLAY & SHALE 156 20 GRAY**SHALE 156 161 2/ GRAY CLAY & LIMESTONE 156 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE / 9 140 143 LIMESTONE 143 146 LITE G RAY CLAY & SHALE 146 62 RED SHALE & CLAY 65 66 LITE COLOR SHALE / 9 66 67 LIMESTONE 20 1146 1149 CLAY & SHALE 155 156 20 CRAY **SPAY** LIMESTONE F 156 164 2/ GRAY CLAY & LIMESTONE 156 67 LIMESTONE 20 156 164 2/ GRAY CLAY & LIMESTONE	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE / 9 119 155 2/ BLUE CLAY & SHALE 140 143 LIMESTONE 143 146 LITE G RAY CLAY & SHALE 156 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE / 9 66 67 LIMESTONE 67 68 LITE COLOR SHALE / 9	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 10 h3 LIMESTONE 13 h6 LITE G RAY CLAY & SHALE 155 156 20 GRAY **STATE* LIMESTONE F 16 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE /9 66 67 LIMESTONE 67 68 LITE COLOR SHALE /9 68 8h LIMESTONE	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE / 9 119 155 2/ BLUE CLAY & SHALE 10 13 LIMESTONE 13 16 LITE G RAY CLAY & SHALE 15 156 20 GRAY *** *** *** LIMESTONE F 16 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE / 9 66 67 LIMESTONE 67 68 LITE COLOR SHALE / 9 68 814 LIMESTONE 814 109 LITE COLOR SHALE & CLAY / 9	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 119 155 2/ BLUE CLAY & SHALE 10 13 LIMESTONE 143 146 LITE G RAY CLAY & SHALE 156 20 GRAY ***STATE** LIMESTONE F 156 46 LITE COLOR SHALE /9 66 67 LIMESTONE 67 68 LITE COLOR SHALE /9 68 814 LIMESTONE 20 814 109 LITE COLOR SHALE & CLAY /9 109 110 LIMESTONE 20	LINT
27 30 LIMESTONE 30 LO LITE COLOR CLAY & SHALE /9 119 155 2/ BLUE CLAY & SHALE 140 143 LIMESTONE 143 146 LITE G RAY CLAY & SHALE 156 62 RED SHALE & CLAY 156 62 RED SHALE & CLAY 156 67 LIMESTONE 167 68 LITE COLOR SHALE /9 168 814 LIMESTONE 169 LITE COLOR SHALE & CLAY /9	LINT
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 119 155 2/ BLUE CLAY & SHALE 10 13 LIMESTONE 143 146 LITE G RAY CLAY & SHALE 156 20 GRAY ***STATE** LIMESTONE F 156 46 LITE COLOR SHALE /9 66 67 LIMESTONE 67 68 LITE COLOR SHALE /9 68 814 LIMESTONE 20 814 109 LITE COLOR SHALE & CLAY /9 109 110 LIMESTONE 20	LINT
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27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 10 h3 LIMESTONE 13 h6 LITE G RAY CLAY & SHALE 15 156 CRAY**CLAY & SHALE 16 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE 66 67 LIMESTONE 67 68 LITE COLOR SHALE 68 8h LIMESTONE 84 109 LITE COLOR SHALE & CLAY /9 109 110 LIMESTONE 110 120 RED SHALE & CLAY 120 113 LITE Y ELLOW SHALE /9 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris	sdiction and wa
27 30 LIMESTONE 30 10 LITE COLOR CLAY & SHALE /9 10 13 LIMESTONE 10 LITE G RAY CLAY & SHALE 15 156 CHAY**SHAY** LIMESTONE F 13 16 LITE G RAY CLAY & SHALE 16 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE 66 67 LIMESTONE 67 68 LITE COLOR SHALE 68 814 LIMESTONE 814 109 LITE COLOR SHALE & CLAY /9 109 110 LIMESTONE 20 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurispropleted on (mo/day/year) 9 / 23 / 83 and this record is true to the best of my knowledge ar	sdiction and wa
27 30 LIMESTONE 30 ho LITE COLOR CLAY & SHALE /9 10 h3 LIMESTONE 13 h6 LITE G RAY CLAY & SHALE 15 156 CRAY**CLAY & SHALE 16 62 RED SHALE & CLAY 62 66 LITE COLOR SHALE 66 67 LIMESTONE 67 68 LITE COLOR SHALE 68 8h LIMESTONE 84 109 LITE COLOR SHALE & CLAY /9 109 110 LIMESTONE 110 120 RED SHALE & CLAY 120 113 LITE Y ELLOW SHALE /9 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my juris	sdiction and wa

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