CORRECTION(S) TO WATER	
(to rectify lacking or ine	County: KENO Location <del>changed to</del> :
Section-Township-Range:	
Fraction ( ¼ ¼ ¼):	NW NW SE
Other changes: Initial statements:	
Changed to:	
	· · · · · · · · · · · · · · · · · · ·
Comments: WELL CONSTRUCTED QNLY-N	OT PLUGGED, COMPLETION DATE
JUST PRIOR TO DATE WATER !	EVEL MEASURED
verification method:AUTORILLER	
	initials: 15 date: 3/21/06
submitted by: Kansas Geological Survey, Data Resources Library, 192	30 Constant Ave., Lawrence, KS 66047-3726

to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

City, State, ZIP Code       Top Ka       KS       66620-0301       Application N         3       LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL       J6.38       ft. ELEVATION:       J5.57.3         AN "X" IN SECTION BOX:       N       DEPTH OF COMPLETED WELL       J6.38       ft. ELEVATION:       J5.57.3         Multiple       No.       N       No.       No.       No.       No.       No.         Multiple       No.       No.       No.       No.       No.       No.       No.       No.         Multiple       No.       No. </th <th>S R 6 FW iculture, Division of Water Resources Number: </th>	S R 6 FW iculture, Division of Water Resources Number: 
Distance and direction from nearest town or city street address of well if located within city? 201 Shate Foir Rd Hutchinson Ks WATER WELL OWNER: KDHE RR#, St. Address, Box # : Forbes Field Bldg 740 Board of Agr Application N AN "X" IN SECTION WITH 4 DEPTH OF COMPLETED WELL	iculture, Division of Water Resources Number: 
Poil       State       Fair       Rd       Hutchinson       Ks         WATER WELL OWNER:       KONE       Board of Agr       Board of Agr         RR#, St. Address, Box # :       Forbes       Field Bldg740       Board of Agr         City, State, ZIP Code       Top Ka       KS       66520-cccl       Application N         ILOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL       J6.38       ft. ELEVATION:       J5.55.4         Mutter Well       Interview       Interview       Nether State       Depth(s) Groundwater Encountered 1.16.0       ft. 2.         Mutter Well       Interview       Nether State       Well's STATIC WATER LEVEL       J5.77.       ft. below land surface measured on n         Pump test data:       Well water was       ft. after       St. Yield       gpm:       Well water was       ft. after         Image: St. Yield       gpm:       Well water was       St. aft. after       St. Yield       St. Yield       St. Yield       St. ft. after         Image: St. Yield       St. Yield       St. Yield       St. St. Address supply       8 Air conditioning         Image: St. Yield       Image: St. Yield       St. Yield       St. Yield       St. Yield       St. Yield         Image: St. Yield       Image: St. Yi	ft. 3.
WATER WELL OWNER:       K D HE       K D HE       Board of Agr         RR#, St. Address, Box # :       Forbes Field B klg 740       Board of Agr         City, State, ZIP Code       Top Ka       K S       666200-ccsl       Application N         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL       J6.38       ft. ELEVATION:       J5354.3         Depth(s) Groundwater Encountered 1       J6.77       ft. below land surface measured on m       Pump test data: Well water was       ft. after         W       I       I       I       I       Bore Hole Diameter       S.       ft. after         SW       I       I       I       I       Depth(s) Groundwater was       ft. after         W       I       I       I       I       I       Group test data: Well water was       ft. after         SW       I       I       I       I       Group test data:       Well water was       ft. after         SW       I       I       I       I       I       I       Group test data:       Well water was       It. and         SW       I       I       I       I       It. and       It. and       It. and       It. and         I       SW       I	ft. 3.
WATER WELL OWNER:       K D NE         RR#, St. Address, Box # :       Forbes Field B klg 740       Board of Agr         City, State, ZIP Code       Top Ka Ks 66620-cool       Application N         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL.       J6.38.       ft. ELEVATION:       J53.54.3         Depth(s) Groundwater Encountered 1.       J6.77.       ft. below land surface measured on m       Pump test data:       Well water was tt. after       Method ft. after         NW       Image: St. Yield       gpm:       Well water was ft. after       Method ft. after       Method ft. after         SW       Image: St.	ft. 3.
RR#, St. Address, Box # : Forbes Field Bidg 740       Board of Agr         City, State, ZIP Code : Top Ka Ks 66620 - cool       Application N         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       DEPTH OF COMPLETED WELL.       36.38. ft. ELEVATION:       53.57.3         N       Image: Cool of the state of the s	ft. 3.
City, State, ZIP Code       Top ka KS 66620-0001       Application N         LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:       1       DEPTH OF COMPLETED WELL.       36,38       ft. ELEVATION:       53.57.3         Normalian       Depth (s) Groundwater Encountered       1.16.0       ft. 2       1       1         NW       Image: State of the s	ft. 3.
LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX: N AN "Y" IN SECTION IN INTHAL AN "Y" IN SECTION IN INTHAL AN "Y" IN SECTION IN INTHAL AN "Y" IN SECTION IN INTHAL SECTION IN	t. 3
AN "X" IN SECTION BOX: N Depth(s) Groundwater Encountered 1. 160	ft. 3
WELL'S STATIC WATER LEVEL 15.77. ft. below land surface measured on n Pump test data: Well water was ft. after Bore Hole Diameter 8.72. ft. below land surface measured on n Pump test data: Well water was ft. after Est. Yield gpm: Well water was ft. after Bore Hole Diameter 8.72. ft. and 72.72. ft. an	ho/day/yr 8/27/97. hours pumping gpm hours pumping gpm in. to ft. 11 Injection well 12 Other (Specify below) MM -3 B If yes, mo/day/yr sample was sub- 2 Yes D TS: Glued Clamped
W       Image: Signal state ing the state ing	hours pumping gpm hours pumping gpm 
W W S W S S S S S S S S S S S S S	hours pumping gpm in. to ft. 11 Injection well 12 Other (Specify below) Mh -3 B if yes, mo/day/yr sample was sub- ? Yes TS: Glued Clamped
W       Image: Sw SE SE	in. to
Well WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 2 Irrigation 4 Industrial 7 Lawn and garden only Monitoring with Was a chemical/bacteriological sample submitted to Department? Yes. Water Well Disinfected? TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOIN 1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) 4 ABS 7 Fiberglass Blank casing diameter 2	11 Injection well 12 Other (Specify below) MH-3 B If yes, mo/day/yr sample was sub- 2 Yes TS: Glued
1       Domestic       3       Feedlot       6       Oil field water supply       9       Dewatering         2       Irrigation       4       Industrial       7       Lawn and garden only       1       Monitoring well         2       Irrigation       4       Industrial       7       Lawn and garden only       1       Monitoring well         3       Imitted       Water Well Disinfected       Water Well Disinfected         4       Imitted       5       Wrought iron       8       Concrete tile       CASING JOIN         1       Steel       3       RMP (SR)       6       Asbestos-Cement       9       Other (specify below)         2       Fiberglass	12 Other (Specify below) MH-3 B , If yes, mo/day/yr sample was sub- ? Yes TS: Glued
2       Irrigation       4       Industrial       7       Lawn and garden only       Monitoring with the mitted         S       2       Irrigation       4       Industrial       7       Lawn and garden only       Monitoring with the mitted         S       Vas a chemical/bacteriological sample submitted to Department?       Yes       Water Well Disinfected?         I       Steel       3       RMP (SR)       6       Asbestos-Cement       9       Other (specify below)         PVD       4       ABS       7       Fiberglass	MW -3 B , If yes, mo/day/yr sample was sub- ? Yes TS: Glued
i       i       i       Was a chemical/bacteriological sample submitted to Department? Yes.       Water Well Disinfected?         5       TYPE OF BLANK CASING USED:       5 Wrought iron       8 Concrete tile       CASING JOIN         1 Steel       3 RMP (SR)       6 Asbestos-Cement       9 Other (specify below)         2       7 Fiberglass       7 Fiberglass         Blank casing diameter       2.5       38       ft., Dia	; If yes, mo/day/yr sample was sub- ? Yes TS: GluedClamped
i       i       i       i       i       Was a chemical/bacteriological sample submitted to Department? Yes.       i         S       mitted       Water Well Disinfected?         TYPE OF BLANK CASING USED:       5 Wrought iron       8 Concrete tile       CASING JOIN         1 Steel       3 RMP (SR)       6 Asbestos-Cement       9 Other (specify below)         ZPVP       4 ABS       7 Fiberglass         Blank casing diameter       2.5       3.8       ft., Dia	; If yes, mo/day/yr sample was sub- ? Yes TS: GluedClamped
TYPE OF BLANK CASING USED:       5 Wrought iron       8 Concrete tile       CASING JOIN         1 Steel       3 RMP (SR)       6 Asbestos-Cement       9 Other (specify below)         2 PVD       4 ABS       7 Fiberglass         Blank casing diameter       2 4 .38       ft., Dia	TS: Glued Clamped
1 Steel     3 RMP (SR)     6 Asbestos-Cement     9 Other (specify below)       2 PVD     4 ABS     7 Fiberglass       Blank casing diameter     2	
1 Steel     3 RMP (SR)     6 Asbestos-Cement     9 Other (specify below)       2 PVP     4 ABS     7 Fiberglass       Blank casing diameter     2	
Blank casing diameter 2	Welded
Blank casing diameter	(hreaded)
	in to ft
Casing height above land surface.	
	stos-cement
	(specify)
-	
	used (open hole)
CREEN OR PERFORATION OPENINGS ARE: 010 5 Gauzed wrapped 8 Saw cut	11 None (open hole)
1 Continuous slot <u>&amp; Mill slot</u> 6 Wire wrapped 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)	
SCREEN-PERFORATED INTERVALS: From. 26.38 ft. to 36.38 ft., From	
GRAVEL PACK INTERVALS: From. 36.38 ft. to 24.38 ft., From.	ft. toft.
GRAVEL PACK INTERVALS: From. 36.3.8 ft. to	ft. toft.
From ft. to ft., From /	ft. to ft.
GROUT MATERIAL: 2 Cement grout 3 Bentonite 4 Other	
Grout Intervals: From 2.4.3.8ft. to 1.5 ft., From 1.5 ft. to	ft. to
What 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 (specify below)
	Ong Cleaner
Direction from well? How many feet?	150° NW
FROM TO LITHOLOGIC LOG FROM TO PLU	IGGING INTERVALS
	2
	· · · · · · · · · · · · · · · · · · ·
8 36.4 Sands	
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plu	gged under my jurisdiction and was
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plu completed on (mo/day/year)	
- sompleted on (mo/dav/year) and this record is true to the best	igged under my jurisdiction and was of my knowledge and belief. Kansas