## CORRECTION(S) TO WATER WELL RECORD (WWC-5)

(to rectify lacking or incorrect information)

Location listed as:	County: <u>Ne 55</u> Location changed to:
Section-Township-Range: 19-22 5-28 UI	28-195-24W
Fraction ( 1/4 1/4 1/4): SE SE SE	SE SE SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: Written & legal descript  directory, position on plat map  aerial photos on these websit	

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

	NESS	SE	1/4	SE	/4 SE	1/4	Section   19		; T 22	\$ 				
		tion from neare H ON HIGHWAY 28				address	of well if	flocated	within cit	y?				
		BAIN, Box # : 403 S. ode : NESS C		675	560-		į		Agriculture on Number:	, Divisio				5
		TION WITH BOX:										. 3		) :
1	1	   NE					L 152 ft Well wate							1/0
	N#	NE		stimate	d Yield	<b>45</b> gp	m: Well wa	ter was	0 ft. af	ter 0	hours	pumpin	g. (	0
¥			: E : 1	lore Hole	e Diamete	er	9 in	. to 52	ft., and	in.	to	0 ft.		
! !	sw	\$ŧ	1 1				: DOMESTIC							1
		X					ogical sam was submi					1 disin	fected	?
Blank car Casing hi TYPE OF S	eight abov SCREEN OR	eter 5 ve land surface PERFORATION MAT FION OPENINGS AR	12 TERIAL:	PVC	weight	200 1	bs/ft. Wa	ll thickno	ess or gau	je No. 21-	17			
Casing hitype of S SCREEN OF SCREEN PI	eight abov SCREEN OR R PERFORAT  ERFORATED	ve land surface PERFORATION MAT FION OPENINGS AR INTERVALS:	12 TERIAL: RE: F	PVC SAW CUT om 42	weight  or ft. to  ft. to	200 1  520 f 0 f	bs/ft. Wa t., From t., From	0 ft.:	ess or gaug to 0 ft	ge No. 21-	17			
Blank cast Casing hitype OF: SCREEN OF:	eight abov SCREEN OR R PERFORAT  ERFORATED	ve land surface PERFORATION MAT FION OPENINGS AR	12 [ERIAL: RE: F F	PVC SAW CUT om 42	weight  or ft. to  ft. to	200 1 520 f 0 f 80 f	bs/ft. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0 ft.:	to 0 fito 0 fito 0 fito	ge No. 21-	17			
Blank cas Casing hi TYPE OF S SCREEN OF SCREEN PI GROUT MAI Grout Internal Street	eight abov SCREEN OR R PERFORAT ERFORATED AVEL PACK TERIAL tervals:	VE land surface PERFORATION MAT FION OPENINGS AR INTERVALS: INTERVALS: BENTONITE From 5 ft. st source of pos	12 FERIAL: RE: F F F	PVC SAW CUT TOM 42 TOM 2 TOM 9	weight  O ft. to O ft. to 5 ft. to O ft. to	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft.	to 0 fito 0 fito 0 fito	ge No. 21-	17  ft.	w many	feet?	
Blank cas Casing hi TYPE OF ! SCREEN OF  GRA  GROUT MA Grout Int What is ! Direction  FROM !	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel	VE land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  BENTONITE From 5 ft. st source of pos	12 ERIAL: EE: F F F to ssible	PVC SAW CUT  TOM 42  TOM 2  TOM 9  25 ft.,  Contamin	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 fito 0 fito 0 fito	ge No. 21-	17  ft. Ho	w many		
Blank cas Casing hi TYPE OF ! SCREEN OF  GRA  GROUT MA Grout Int What is ! Direction  FROM !	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from wel	VE land surface PERFORATION MAT FION OPENINGS AR INTERVALS:  BENTONITE From 5 ft. st source of pos	12 ERIAL: EE: F F F to ssible	PVC SAW CUT  TOM 42  TOM 2  TOM 9  25 ft.,  Contamin	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			
Blank casing hit TYPE OF ! SCREEN OF SCREEN PROBLEM AND SCREEN PROBLEM PROBLEM AND SCREEN PROBLEM PROBLEM PR	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: tne neares n from we TO 20 40 50 240	PERFORATION MATERIAN PERFORATION MATERIAN PERFORMANCE	12 FERIAL: FF FF to ssible LITH PAN C 12 FINE	PVC SAW CUT TOM 42 TOM 2 TOM 9 TOM 9 TOM 1 TOM 1 TOM 1 TOM 1 TOM 1 TOM 2 TOM 1 TOM 2 TOM 3 TOM 3 TOM 3 TOM 3 TOM 3 TOM 3 TOM 42 TOM 9 T	weight  Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			
Blank casing hit TYPE OF SCREEN OF SCREEN OF SCREEN PROBLEM IN THE TYPE OF SCREEN PROBLEM IN THE	eight abov SCREEN OR R PERFORATE ERFORATED AVEL PACK TERIAL tervals: the neares n from we  TO 20 40 50 240 280	PERFORATION MATERIAN OPENINGS ARE INTERVALS:  BENTONITE From 5 ft. st source of positive state of posi	12 ERIAL: EE: F F to ssible LITH TAN C 12 FINE	PVC SAW CUT  TOM 42  TOM 2  TOM 9  TOM 9  LOGIC L  LAY SAND	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			
Blank casing hit TYPE OF SCREEN OF SCREEN OF SCREEN PROUT MAR GROUT MATERIAL STRONG ST	eight abov SCREEN OR R PERFORATE  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  40  40  20  40  20  300	PERFORATION MATERIAN OPENINGS ARE INTERVALS:  BENTONITE From 5 ft. st source of positive source of positive shale of blue clay 16 gray Clay	12 ERIAL: EE: F F to ssible LITH TAN C 12 FINE	PVC SAW CUT  TOM 42  TOM 2  TOM 9  TOM 9  LOGIC L  LAY SAND	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			
Blank casing him TYPE OF ! SCREEN OF SCREEN OF SCREEN PROME INTERPRETATION OF SCREEN PROME IN	eight abov SCREEN OR R PERFORATE  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  20 40 20 40 280 300 360 500	PERFORATION MATERIAN PERFORATION MATERIAN PERFORMANCE PERFORATION MATERIAN PERFORMANCE PER	12 FERIAL: FF FF to ssible LITH PAN C 12 FINE LIND 29 SAN	PVC SAW CUT TOM 42 TOM 2 TOM 9 TOM 9 TOM 9 TOM 1	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			
Blank casing hit TYPE OF ! SCREEN OF SCREEN OF SCREEN PROBLEM IN THE STREET OF SCREEN PROBLEM IN THE SCREEN PROBLEM IN THE SCREET OF SCREEN PROBLEM IN THE SCREET OF S	eight abov SCREEN OR R PERFORATE  ERFORATED  AVEL PACK  TERIAL tervals: the neares n from wel  20 40 20 40 280 300 360 500	PERFORATION MATERIAN OPENINGS ARE INTERVALS:  INTERVALS:  BENTONITE From 5 ft. st source of positive structure of positive shall of blue clay 16 gray clay	12 FERIAL: FF FF to ssible LITH PAN C 12 FINE LIND 29 SAN	PVC SAW CUT TOM 42 TOM 2 TOM 9 TOM 9 TOM 9 TOM 1	weight  Oft. to Oft. to Oft. to From ation: No	200 1 520 f 0 f 80 f 525 f	bs/ft. Wa t., From t., From t., From t., From	0 ft. 0 ft. 0 ft. 0 ft. ft., Fro	to 0 ff to 0 ff to 0 ff to 0 ff	ge No. 21-	17  ft. Ho			