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 (NE/4SV 1/4SE 1/4) Section-Township-Range c	hanged: No Range provided	
listed as		
changed to		
Other changes: Initial statements:		
Changed to:		
Comments:		
verification method:		
	initials: MC date:	4-4-00

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

		WATE		Form WWC-5			
LOCATION OF WA		Fraction	SW 1/4 SE		tion Number 9	Township Number	Range Number
			address of well if locat	od within city?		T 22 S	R ₹w
Hays & Fora			address of well if local	ed within city?			
WATER WELL O			cility				
R#, St. Address, B	0x # . 420 V	West Lincol	n Blvd.			Board of Agriculture	Division of Water Resource
y, State, ZIP Code		ton Ks 670	062			Application Number:	
				15	6 ELEVA	FION:	
AN "X" IN SECTION	N BOX:	Depth(e) Group	dwater Engountered	9.5	π.ELEVA		
	} 	WELL'S STATIC	WATER LEVEL 7.	90 4 5			r 2/23/2000
i	1 1	Pum	on tost data: Well was	tor was	eiow ianu sun	ace measured on mo/day/y	oumping gpr
NW	NE						umping gpn umping gpn
1 !	1 : 1	Bore Hole Diam	neter 8 in to	15	# a	ındi	numping
w 	 	. 1	TO BE USED AS:	5 Public wate		8 Air conditioning 11	
i	1 i 1	1 Domestic				9 Dewatering 12	
SW	SE	2 Irrigation				0 Monitoring well	
	×	_				sNo. X ; If ye	
	S	mitted				er Well Disinfected? Yes	
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre		CASING JOINTS: Glu-	
1 Steel	3 RMP (S	SR)	6 Asbestos-Cement		(specify below		ded
2 PVC	4 ABS	·	7 Fiberglass			Thu	d-d Y
ink casing diamete	r 2	in. to5	ft., Dia ي	in. to		ft., Dia	. in. to
sing height above	land surface	<i>.</i>	in, weight \mathcal{O}_{ℓ}	.687	Ibs./f	t. Wall thickness or gauge	No. 40
PE OF SCREEN				7 PV		10 Asbestos-cen	
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RM	P (SR)	11 Other (specify	<i>(</i>)
2 Brass	4 Galvani	zed steel	6 Concrete tile	9 AB		12 None used (d	pen hole)
REEN OR PERFO	RATION OPENIE	NGS ARE:	5 Gau	zed wrapped		8 Saw cut	11 None (open hole)
(Carring S	ot <u>E</u> n	Mill_slot)	6 Wire	wrapped		9 Drilled holes	
2 Louvered shu	tter 4 k	Key punched	7 Torc	h cut		10 Other (specify)	
REEN-PERFORAT	ED INTEDVALO.	- 15		_			
- LELI OILA	EU INTERVALS.	: From ±3	? ft. to .	.5	ft., Fron	ı ft.	tofi
	EU INTERVALS.	From	ft. to .	.5 ສະສະນະນະ	ft., Fron	1	tofi
	ACK INTERVALS	From 15	, ft. to .	3.5	ft., Fron ft., Fron ft., Fron	n	to
GRAVEL PA	ACK INTERVALS	From15 From15	ft. to	3.5	ft., Fron ft., Fron ft., Fron ft., Fron	1	tofr tofr
GRAVEL PA	ACK INTERVALS	From15 From15	ft. to	3.5	ft., Fron ft., Fron ft., Fron ft., Fron	1	tofr tofr
GRAVEL PARTIES OF THE STATE OF	ACK INTERVALS	From. 15 From cement ft. to 1	ft. to	3.5	ft., Fronft., Fron ft., Fron ft., Fron nite 4 (n ft. n ft. Other Cement/Be	to fito fito fito fito fito fito fito fi
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS L: 1 Neat om 3 • 5 cource of possible	From. 15 From cement ft. to 1	ft. to	3.5	ft., Fronft., Fron ft., Fron ft., Fron nite 4 (th ft. Dther Cement/Be tt., From cock pens 14	to fito ff to ff to ff ntonite ft to ff Abandoned water well
GRAVEL PARTIES OF THE PROPERTY	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late	From. 15 From cement ft. to 1 contamination:	ft. to	3 • 5 3 Bento	ft., Fronft., Fron ft., Fron nite 4 (to	th ft. ft. ft. Tt. Cement/Be ft., From	to fito ff to ff to ff ntonite ft to ft Abandoned water well Oil well/Gas well
GRAVEL PARTIES OF THE	ACK INTERVALS 1 Neat 5 5 cource of possible 4 Late 5 Cess	From	ft. to ft. ft. from ft.	3 • 5 3 Bento	ft., Fronft., Fron ft., Fron nite 4 0 to	th	to fito ff to ff to ff ntonite ff to ff Abandoned water well Oil well/Gas well Other (specify below)
GRAVEL PARTIES OF THE	ACK INTERVALS 1 Neat 5 5 cource of possible 4 Late 5 Cess wer lines 6 See	From	ft. to	3 • 5 3 Bento	ft., Fronft., Fronft	th ft. The	to fito ff to ff to ff ntonite ft to ft Abandoned water well Oil well/Gas well
GRAVEL PARTIES OF THE	ACK INTERVALS 1 Neat 5 5 cource of possible 4 Late 5 Cess	From	ft. to	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito fito fito fito fito fito fito fi
GRAVEL PARTIES OF THE	ACK INTERVALS 1 Neat 5 nm 3 • 5 Source of possible 4 Late 5 Cess wer lines 6 Seep West	From. 15 From cement ft. to 1 contamination: ral lines s pool page pit	ft. to	3 • 5 3 Bento	ft., Fronft., Fronft	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito ff to ff to ff to ff ntonite ft to ff Abandoned water well Oil well/Gas well Other (specify below)
GRAVEL PARTIES OF THE	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seel West gravel	From. 15 From cement ft. to 1 contamination: ral lines s pool page pit LITHOLOGIC fill	ft. to	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito fito fintonite fit to fit well/Gas well for the fit (specify below) fig VOC plume
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West gravel gray to	From. 15 From. 15 From cement ft. to .1 contamination: eral lines s pool page pit LITHOLOGIC fill brown cla	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito fito fintonite fit to fit well/Gas well for the fit (specify below) fig VOC plume
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito fito fintonite fit to fit well/Gas well for the fit (specify below) fig VOC plume
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West gravel gray to	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito f to f to f to f ntonite ft to f Abandoned water well Oil well/Gas well Other (specify below) ng VOC plume
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito f to f to f to f ntonite ft to f Abandoned water well Oil well/Gas well Other (specify below) ng VOC plume
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to for the formula f
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to formula
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to formula
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to for the formula f
GRAVEL PARTICIPATION OF TO	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to fito f to f to f to f ntonite ft to f Abandoned water well Oil well/Gas well Other (specify below) ng VOC plume
GRAVEL PARTICIPATION OF TO THE PARTICIPATION OF TO	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to for the formula f
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 decrease 16 decrease 15 decrease 15 decrease 16 decrease 15 de	to for the formula f
GRAVEL PARTICIPATION OF TO SHAPE OF THE PARTICIPATION OF THE PARTICIPATI	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 de	to
GRAVEL PARTICIPATION OF TO	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t	From. 15 From. 15 From. 15 From. 15 From. 15 Coment II. II. II. II. II. II. II. II. II. II	ft. to ft.	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to	ft. ft. ft. Dither Cement/Be ock pens 14 decrease 15 decrease 16 decrease Existing 15 decrease 15 decrease 15 decrease 15 decrease 16 decrease 15 de	to
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS L: 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West gravel gray to brown 1 grn. cl	From. 15 From. 15 From cement ft. to .1 contamination: ral lines s pool page pit LITHOLOGIC fill brown cla to grn. cla lay	ft. to ft. ft. ft. from ft., ft., from ft. ft. to ft.	3.5 3 Bento ft. goon FROM	ft., Fronft., Fron ft., Fron nite 4 (to 10 Livest 11 Fuel s 12 Fertiliz 13 Insect How man TO	ft.	to for to for to for to for to for to for the formation of the formation o
GRAVEL PARTICIPATION OF THE PA	ACK INTERVALS L: 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West gravel gray to brown 1 grn. c] OR LANDOWNE	From. 15 From. 15 From cement ft. to .1 contamination: ral lines s pool page pit LITHOLOGIC fill brown cla to grn. cla lay	ft. to ft. ft. ft. from ft., ft., from ft., ft., from ft., ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	3 Bento ft.	ft., Fronft., Fron ft., Fron nite 4 (to 10 Liveste 11 Fuel s 12 Fertiliz 13 Insect How man TO	ft.	to for to formula to f
GRAVEL PA GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 1 0 10.5 0.5 14.0 4.0 15.0 CONTRACTOR'S appleted on (mo/day)	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t grn. c] OR LANDOWNE	From. 15 Fro	ft. to ft.	3.5 3 Bento ft. goon FROM vas (1) construction	tted, (2) recorand this record	th ft. The Cement/Ber ft. Other State of S	to
GRAVEL PA GROUT MATERIA but Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 0 10.5 0.5 14.0 4.0 15.0 CONTRACTOR'S repleted on (mo/day ter Well Contracto	ACK INTERVALS 1 Neat om 3.5 cource of possible 4 Late 5 Cess wer lines 6 Seep West grave1 gray to brown t grn. c] OR LANDOWNE	From. 15 From. 15 From cement ft. to .1 contamination: ral lines s pool page pit LITHOLOGIC fill brown cla to grn. cla lay RES CENTIFICAT -725/00 581	ft. to ft. ft. ft. from ft., ft., from ft., ft., from ft., ft., from ft., ft., ft., ft., ft., ft., ft., ft.,	3.5 3 Bento ft. goon FROM vas (1) construction	tted, (2) recorand this record	th ft. The Cement/Be The Cement/Be	to