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

(to rectify lacking or incorrect information)

Location listed as:	County: Dickinson  Location changed to:
Section-Township-Range: 32-125-5E	32-125-3E
Fraction ( 1/4 1/4):	NE NE NE
Other changes: Initial statements:	
Changed to:	
	· · · · · · · · · · · · · · · · · · ·
Comments:	
verification method: Written & legal descrip	otions, well address, position
verification method: Written & legal description on plat map, and mapping to KGS website	of # aprial photos on
KGS website	initials: OPL date: 6/15/2006

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.

Description			ER WELL RECOR	D Form WWC-5	KSA 82a-1	212 ID N				
Distance and direction from nearest town or ofly street address of well if coated within city?  \$\frac{5}{2}\$ \frac{1}{1}\$ \times R. Rast of \$A\times Lines F. S. On \$1.70\$ to \$Mink R. Raß. \$1\$ miles North to \$2595\$ Mink R. Rd.  \$\frac{2}{2}\$ \times MRTWELLOWNERS. Ellmerta Wil. Son  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.595\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address, soc. \$2.505\$ \times Mink R. Rd.  \$\frac{1}{2}\$ \times MRS. Address MR							1			
Secretary Continuous sict 1 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 1 Secretary Continuous sict 2 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 1 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 1 Secretary Continuous sict 1 Secretary Continuous sict 2 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 1 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 1 Secretary Continuous sict 2 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 2 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 2 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 3 Secretary Continuous sict 2 Secretary Continuous sict 3 Mill sict 6 Wiles were support 3 Secretary Continuous sict 6 Secretary Continuous sict 6 Wiles were support 3 Secretary Con	County: Dickins	on				32	T 12 S	R 5 E/W *		
2   WATER WELLOWNER   Lime   T. A   W.   W.   Lime   T. A   W.   W.   W.   W.   W.   W.   W.										
Construction	2 WATER WELL OW	NER: Elmert	ta Wilson	on I-70 to	Mink :	Rd& 1 n	iles North to	2595 Mink Rd		
AN "X IN SECTION BOX."    A	City, State, ZIP Code	: Abiler	ne, Kansas		45					
WELL STATIC WATER LEVEL . 5.2 ft. bollow land surface measured on notary 7:	3 LOCATE WELL'S LO					ft. ELEVA	TION:			
Pump lest data: Well water was		BOX:	Depth(s) Groundwa	ater Encountered 1	9.3	lff	. 2 ft_	3ft.		
Est Yeldo6 gpm Well water was			WELL'S STATIC W	'ATER LEVELb.∠.	ft. belo	w land surfac	ce measured on mo/day/yr 🗅	/18/Ub		
WELLWATER TO BE USED AS: 5 Public water supply 9 & Air conditioning 12 injection well 1 home rest publy 1 home ster supply 1 ho	1 /	- ' "     <sub>1</sub>								
S	NW -		WELL WATER TO	BE USED AS: 5 F	Public water s	upply	8 Air conditioning 11	Injection well		
SW SE -   Was a chemical/bacteriological sample submitted to Department? Yes	14	_					9 Dewatering 12	Other (Specify below)		
TYPE OF BLANK CASING USED: 1 SWrought iron 6 Ababeto-Germet 10 Steel 3 RIMF (SR) 6 Ababeto-Germet 9 Other (specify below) Welcled	W		2 irrigation	4 muusman 7 L	omestic (law	m & garden)	TO Monitoring well			
TYPE OF BLANK CASING USED: 1 SWrought iron 6 Ababeto-Germet 10 Steel 3 RIMF (SR) 6 Ababeto-Germet 9 Other (specify below) Welcled	sw	_ e					Mara No de Mara			
TyPE OF SLANK CASING USED: 5 Wrought iron 1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 9 Other (specify below) Weided	3\\ -			icteriological sample s	submitted to L	epartment? W	Yes; It yes,			
1 Steel	1	<u> </u>	······································			•	ater wen bisiniected: 163	140		
1 Steel	5 TYPE OF BLANK (	PACINIC LICED:		M/ve-vel-4 ive-e	0.0		OACINIO IOINITO OL			
2 PVC								·		
Casing height above land surface	1				,		,			
Type OF SCREEN OR PERFORATION MATERIAL: 1 Steel: 3 stainless Steel: 6 Concrete tile: 9 AB7   1 Other (Specify)										
1 Steel				in., weight	200		lbs./ft. Wall thickness or gua	age No25.0		
2 Brass						-				
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Chorred shutter 4 Key punched 7 Torch cut 10 Other (specify) ft.  SCREEN-PERFORATED INTERVALS: From 4.7 ft. to 1.1.8 ft. From ft. to ft. From ft. From ft. From ft. To ft. From										
1 Continuous slot   3 Mill slot   6 Wire wrapped   9 Drilled holes   10 Other (specify)   ft.						•	,			
2   Louvered shutter								11 None (open noie)		
SCREEN-PERFORATED INTERVALS:   From	ł .							ft.		
From				17 ft to	110	ft From	ft	to ft		
From			From	ft. to		ft., From	ı ft.	to ft.		
GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other	GRAVEL PA	CK INTERVALS:								
Grout Intervals: From			From	π. το		π., ⊢ron	1π.	τοπ.		
What is the nearest source of possible contamination:  1 Septic tank	6 GROUT MATERIA	L: 1 Neat	cement	2 Cement grout	3 Bent	onite	4 Other			
1 Septic tank	Grout Intervals: From	n4	ft. to2.4	ft., From	ft. t	o	ft., From	ft. toft.		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage	What is the nearest so	urce of possible c	ontamination:			10 Lives	F			
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage				7 Pit privy		11 Fuel	storage 15	Oil well/Gas well		
Direction from well?   SOUTH   APPROX   How many feet?   125		-			-		=	Other (specify below)		
FROM TO LITHOLOGIC LOG FROM TO *PLUESING INTERNALS*  0 2 BROWN TOP SOIL 98 110 DARK GRAY SHALE 2 6 BROWN & TAN ROCK 110 111 HARD DARK LIMESTONE 6 16 LITE COLOR SHALE & CLAY 111 118 GRAY SHALE & CLAY 16 18 MARRON CLAY & SHALE 18 36 LITE COLOR SHALE & CLAY MIXRD WITH MARRON 36 41 LITE COLOR SHALE & CLAY MIXRD WITH MARRON 41 44 HARD LIMESTONE 44 46 LITE COLOR SHALE 45 55 BLUE & GRAY SHALE 55 59 HARD DARK LIMESTONE 59 61 GRAY SHALE 61 76 MAROON SHALE 81 98 HARD GRAY LIMESTONE 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 55.18	_	er lines 6 Seepa	ige pit	9 Feedyard	ł		•			
0 2 BROWN TOP SOIL 98 110 DARK GRAY SHALE 2 6 BROWN & TAN ROCK 110 111 HARD DARK LIMESTONE 6 16 LITE COLOR SHALE & CLAY 111 118 GRAY SHALE & CLAY 16 18 MARRON CLAY & SHALE 18 36 LITE COLOR SHALE & CLAY MIXRD WITH MARRON 36 41 LITE COLOR SHALE 41 44 HARD LIMESTONE 44 46 LITE COLOR SHALE 46 55 BLUE & GRAY SHALE 55 59 HARD DARK LIMESTONE 59 61 GRAY SHALE 61 76 MAROON SHALE 61 76 MAROON SHALE 76 81 GRAY CLAY & SHALE 81 98 HARD GRAY LIMESTONE 81 98 HARD GRAY LIMESTONE 91 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8		SOUTH			T			La description de 11 CM		
2 6 BROWN & TAN ROCK 110 111 HARD DARK LIMESTONE 6 16 LITE COLOR SHALE & CLAY 111 118 GRAY SHALE & CLAY 16 18 MARRON CLAY & SHALE 18 36 LITE COLOR SHALE & CLAY MIXED WITH MARRON 36 41 LITE COLOR SHALE 41 44 HARD LIMESTONE 44 46 LITE COLOR SHALE 46 55 BLUE & GRAY SHALE 55 59 HARD DARK LIMESTONE 55 59 HARD DARK LIMESTONE 61 76 MAROON SHALE 61 76 MAROON SHALE 76 81 GRAY CLAY & SHALE 81 98 HARD GRAY LIMESTONE 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5 1.8				JG						
6 16 LITE COLOR SHALE & CLAY 111 118 GRAY SHALE & CLAY  16 18 MARRON CLAY & SHALE  18 36 LITE COLOR SHALE & CLAY MIXRD WITH MARRON  36 41 LITE COLOR SHALE  41 44 HARD LIMESTONE  44 46 LITE COLOR SHALE  46 55 BLUE & GRAY SHALE  55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5.1.8										
16 18 MARRON CLAY & SHALE  18 36 LITE COLOR SHALE & CLAY MIXRD WITH MARRON  36 41 LITE COLOR SHALE  41 44 HARD LIMESTONE  44 46 LITE COLOR SHALE  46 55 BLUE & GRAY SHALE  55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5 1.8			TAN ROCK			1111	HADD DADY TIM			
18 36 LITE COLOR SHALE & CLAY MIXED WITH MARRON 36 41 LITE COLOR SHALE 41 44 HARD LIMESTONE 44 46 LITE COLOR SHALE 46 55 BLUE & GRAY SHALE 55 59 HARD DARK LIMESTONE 59 61 GRAY SHALE 61 76 MAROON SHALE 76 81 GRAY CLAY & SHALE 81 98 HARD GRAY LIMESTONE 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5,1.8			OD		1111		CDAV CHATE 6 /	TAV		
36 41 LITE COLOR SHALE 41 44 HARD LIMESTONE 44 46 LITE COLOR SHALE 46 55 BLUE & GRAY SHALE 55 59 HARD DARK LIMESTONE 59 61 GRAY SHALE 61 76 MAROON SHALE 76 81 GRAY CLAY & SHALE 81 98 HARD GRAY LIMESTONE 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	16 10				111		GRAY SHALE & (	CLAY		
41 44 46 LITE COLOR SHALE  46 55 BLUE & GRAY SHALE  55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5, 1.8/0.6		MARRON C	CLAY & SHA	LE		118	GRAY SHALE & (	CLAY		
44 46 LITE COLOR SHALE  46 55 BLUE & GRAY SHALE  55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	18 36	MARRON C	CLAY & SHA	LE		118	GRAY SHALE & (	CLAY		
46 55 BLUE & GRAY SHALE  55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5	18 36 36 41	MARRON C LITE COI LITE COI	CLAY & SHA LOR SHALE LOR SHALE	LE		118	GRAY SHALE & (	CLAY		
55 59 HARD DARK LIMESTONE  59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	18 36 36 41 41 44	MARRON C LITE COI LITE COI HARD LIM	CLAY & SHA LOR SHALE LOR SHALE MESTONE	LE		118	GRAY SHALE & (	CLAY		
59 61 GRAY SHALE  61 76 MAROON SHALE  76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	18 36 36 41 41 44 44 46	MARRON C LITE COI LITE COI HARD LIM LITE COI	CLAY & SHALE LOR SHALE LOR SHALE MESTONE LOR SHALE	ALE & CLAY MIXI		118	GRAY SHALE & (	CLAY		
76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5 1.8	18 36 36 41 41 44 44 46 46 55	MARRON C LITE COI LITE COI HARD LIM LITE COI BLUE & C	CLAY & SHALE LOR SHALE MESTONE LOR SHALE GRAY SHALE	ALE & CLAY MIXI		118	GRAY SHALE & (	CLAY		
76 81 GRAY CLAY & SHALE  81 98 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	18 36 36 41 41 44 44 46 46 55 55 59	MARRON C LITE COI LITE COI HARD LIM LITE COI BLUE & C HARD DAR	CLAY & SHALE LOR SHALE MESTONE LOR SHALE SRAY SHALE RK LIMESTO	ALE & CLAY MIXI		118	GRAY SHALE & (	CLAY		
8 1 9 8 HARD GRAY LIMESTONE  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 51.8	18 36 36 41 41 44 44 46 46 55 55 59 59 61	MARRON C LITE COI LITE COI HARD LIM LITE COI BLUE & C HARD DAR GRAY SHA	CLAY & SHALE LOR SHALE LOR SHALE LOR SHALE COR SHALE CRAY SHALE CRAY SHALE ALE	ALE & CLAY MIXI		118	GRAY SHALE & (	CLAY		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 5, .1.8/	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76	MARRON C LITE COI LITE COI HARD LIM LITE COI BLUE & C HARD DAR GRAY SHA MAROON S	CLAY & SHALE LOR SHALE MESTONE LOR SHALE RAY SHALE RK LIMESTO LE SHALE	ALE & CLAY MIXI E ONE		118	GRAY SHALE & (	CLAY		
completed on (mo/day/year) 51.8	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81	MARRON C LITE COI HARD LIM LITE COI BLUE & C HARD DAR GRAY SHA MAROON S GRAY CLA	CLAY & SHALE LOR SHALE LOR SHALE LOR SHALE RAY SHALE RK LIMESTO ALE SHALE SHALE AY & SHALE	ALE & CLAY MIXE  DISPLIES TO SERVICE TO SERV		118	GRAY SHALE & (	CLAY		
Water Well Contractor's Licence No	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81 81 98	MARRON CLITE COLLITE COLLITE COLLITE COLLITE COLLITE COLLITE COLLITE & CLITE &	CLAY & SHALE LOR SHALE LOR SHALE LOR SHALE RAY SHALE RK LIMESTO ALE SHALE SHALE AY & SHALE	ALE & CLAY MIXE  DIVE  DIVE	D WITH	MARROI	GRAY SHALE & (	CLAY		
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 of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81 81 98 7 CONTRACTOR'S Completed on (mo/day/s	MARRON CLITE COLLITE C	CLAY & SHALE LOR SHALE LOR SHALE LOR SHALE CRAY SHALE CRAY SHALE CHALE C	& CLAY MIXE CDNE  DNE  DNE  N: This water well wa	as (1) constru	MARROI	onstructed, or (3) plugged upper to the best of my	Inder my jurisdiction and was knowledge and belief. Kansas		
and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81 81 98 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's	MARRON CLITE COLLITE C	CLAY & SHALE LOR SHALE MESTONE LOR SHALE RAY SHALE RK LIMESTO ALE SHALE AY & SHALE AY & SHALE AY LIMESTO T'S CERTIFICATIO	& CLAY MIXE  & CLAY MIXE  DNE  DNE  DN: This water well water	as (1) constru	MARROI	onstructed, or (3) plugged upper to the best of my	Inder my jurisdiction and was knowledge and belief. Kansas		
	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81 81 98 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's	MARRON CLITE COLLITE C	CLAY & SHALE LOR SHALE MESTONE LOR SHALE RAY SHALE RK LIMESTO ALE SHALE AY & SHALE AY & SHALE AY LIMESTO T'S CERTIFICATIO	& CLAY MIXE  & CLAY MIXE  DNE  DNE  DN: This water well water	as (1) constru	MARROI  ucted, (2) rec and this r was complet	constructed, or (3) plugged upper to the best of my ed on (mo/day/yr) 52.	Inder my jurisdiction and was knowledge and belief. Kansas		
	18 36 36 41 41 44 44 46 46 55 55 59 59 61 61 76 76 81 81 98 7 CONTRACTOR'S Completed on (mo/day/) Water Well Contractor's under the business nar	MARRON C LITE COI LITE COI HARD LIM LITE COI BLUE & C HARD DAF GRAY SHA MAROON S GRAY CLA HARD GRAY CEAN CLA CONTROL C	CLAY & SHALE LOR SHALE LOR SHALE LOR SHALE LOR SHALE RAY SHALE RK LIMESTO ALE LOY & SHALE LY & SHALE LY LIMESTO LY CERTIFICATION LY LIMESTO LY L	& CLAY MIXE  & CLAY MIXE  DNE  DNE  DN: This water well water  DRILLING  LY and PRINT clearly. Please	as (1) constru	MARROI  ucted, (2) rec	constructed, or (3) plugged usecord is true to the best of my ed on (mo/day/yr) 52. (signature)	Inder my jurisdiction and was knowledge and belief. Kansas 6		