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

(to rectify lacking or incorrect information)

Location listed as:	County: // aw/in < Location changed to:
Section-Township-Range: $2/-25-22W$	21-25-32 W
Fraction ( 1/4 1/4 1/4): SW SW SW	SW SW SW
Other changes: Initial statements: Norton Cour	ity
Changed to: Rawlin≤ Cou	nty
Comments:	
verification method: <u>DWR</u> Application No. & win winds database, and mapping KGS website.	vater rights information tool & aerial photos on initials: OR date: 6/6/2012

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.

LOCATION County:	LOC MALA	'ED MELL.	Franki			Section Number	TAMES		U-00-	
	NOW.	EN WELL:	Fraction Sul 1/4	SW 14	SW 14	Section Number	T 2	Number S	R 22	Number
Distance and		from nearest tov		address of well if loo			<u>, 1 &amp;</u>	<u> </u>	22	<del>"</del>
						•				
2 WATER V	WELL OW	NFR Kar	vin Holle							
RR#, St. Add							Board (	of Agriculture.	Division of V	Vater Resource
City, State, Z			. z erlin, KS 6	:77/0				tion Number:		
				OMPLETED WELL		# ELEVA				
AN "X" IN	SECTION	I BOX:		twater Encountered						
	<u> </u>	<del>'</del>		WATER LEVEL .						
<b>†</b>	i	- ;	1	p test data: Well v						
	NW	NE		gpm: Well v				,		
1	1	! ! !	· · -	eter28in.				,	. •	٥.
<b>å</b> ₩ ├─		<del>- '</del> €		TO BE USED AS:		water supply	8 Air condition		Injection we	
-	i	i	1 Domestic			d water supply		•	Other (Spec	
	SW	SE	2 Irrigation	4 Industrial		and garden only	_			
<u>v</u>	!	!		bacteriological samp		-				
ر ح	' '		mitted	bacteriological samp	pie addinitied	<del>-</del>	ter Well Disinfe			X
TYPE OF	BLANK C	ASING USED:	minod	5 Wrought iron	8 C	oncrete tile		JOINTS: Glue		
1 Steel		3 RMP (\$1	D)	6 Asbestos-Ceme		ther (specify below				
2 PVC		4 ABS	'''	7 Fiberglass			-		•	
			in to 21	ft., Dia						
				.in., weight						
		R PERFORATIO		, worgan		PVC		Asbestos-ceme		
1 Steel		3 Stainless		5 Fiberglass	•	RMP (SR)				
2 Brass		4 Galvaniz		6 Concrete tile		ABS		None used (or		
	_	RATION OPENIN			auzed wrappe		8 Saw cut	2002 (0)	,	open hole)
	inuous slo		filf slot		vire wrapped		9 Drilled hol	es	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b></b>
= =	ered shutt		ey punched	7 <b>T</b> (	arah aut					
		D INTERVALS:		21	<u> </u>	1 	٠.	• •		
		<b></b>				· ·				
GR	AVEL PA	CK INTERVALS:	From. ,	20 ft. t	.o 5.	1 tt., Froi	π	<i></i> ft. 1	.o	
			From	ft. t		ft., Froi		ft. t		ft.
GROUT M	ATERIAL	.: _ 1 Neat o	cement	2 Cement grout	3 F	Bentonite 4	Other		. , ,	
 Grout Interva	ils: From	<sub>n</sub> O	.ft. to20	ft., From	<del></del>	ft. to	ft., From	1 <i></i>	ft. to	
What is the r	nearest so	urce of possible					tock pens		bandoned w	
1 Septi	ic tank	4 Later	ral lines	7 Pit privy		11 Fuel	storage	15 C	il well/Gas v	vell
2 Sewe	er lines	5 Cess	i pool	8 Sewage	lagoon	12 Fertili	zer storage		ther (specify	below)
3 Wate	rtight sew			9 Feedyard				NONE		
		er lines 6 Seep	nage pit	o i coayan	a	13 Insec	ticide storage			
Direction from	m weli?	er lines 6 Seep				13 Insec How mai	•			
Direction from	TO TO	er lines 6 Seep	LITHOLOGIC		FRO	How mai	•	PLUGGING 1		
	то	er lines 6 Seep Surface				How mai	•	PLUGGING 1		
FROM	то 2 14	Surface Loess	LITHOLOGIC	LOG		How mai	•	PLUGGING 1		
FROM 0	TO 2 14 23	Surface Loess Med. Sand	и/Clay Lay	LOG	FRO	How mail	•	PLUGGING 1		
0 2	TO 2 14 23	Surface Loess Med. Sand	и/Clay Lay	LOG	FRO	How mail	•	PLUGGING 1		
0 2 14	TO 2 14 23 47	Surface Loess Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
FROM 0 2 14 23	TO 2 14 23 47	Surface Loess Med. Sand Med. Sand	LITHOLOGIC  w/Clay Lay & Gravel L	LOG	FRO	How mail	•	PLUGGING 1		
PROM 0 2 14 23 47	14 23 47 51	Surface Loess Med. Sand Med. Sand Black Shal	LITHOLOGIC  W/Clay Lay & Gravel L	cers	Clay Ln	How mai	ny feet?		NTERVALS	
0 2 14 23 47	TO 2 14 23 47 51 CTOR'S C	Surface Loess Med. Sand Med. Sand Black Shal	LITHOLOGIC  w/Clay Lay & Gravel L  le	LOG	Clay Ln	How mai	ny feet?		NTERVALS	liction and was
PROM  O  2  14  23  47  CONTRAC  completed on	TO 2 14 23 47 51 CTOR'S Con (mo/day/	Surface Loess Med. Sand Med. Sand Black Shal	LITHOLOGIC  w/Clay Lay & Gravel L  le  R'S CERTIFICATI 99	cers cose w/Fine	Clay Ln	How man M TO S. S. S. And this reco	ny feet?	3) plugged und	NTERVALS  der my juriscowledge and	
PROM O 2 14 23 47 CONTRAC	TO 2 14 23 47 51 CTOR'S Con (mo/day/	Surface Loess Med. Sand Med. Sand Black Shal	LITHOLOGIC  w/Clay Lay & Gravel L  le  R'S CERTIFICATI 99	cers  cose w/Fine	Clay Ln	How man M TO S. S. S. And this reco	ny feet?	3) plugged und	NTERVALS  der my juriscowledge and	
PROM O 2 14 23 47 CONTRAC	TO 2 14 23 47 51  CTOR'S Con (mo/day/Contractor)	Surface Loess Med. Sand Med. Sand Black Shal  OR LANDOWNER (year) . 7-26- s License No.	LITHOLOGIC  w/Clay Lay & Gravel L  le  R'S CERTIFICATI -99	cers cose w/Fine	Clay Ln	How man M TO S. S. S. And this reco	nstructed, or (rd is true to the on (mo/day/yr)	3) plugged und	NTERVALS  der my juriscowledge and	