CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Your than Bata Arm	County: Reno
Location listed as:	Location changed to :
Section-Township-Range:	15-255-4 W
Fraction (1/4 1/4 1/4):	NE NE NE
Other changes: Initial statements: Seda wick C	Sounty
Changed to: Reno Count	Y
	/
Comments:	
verification method: Written & legal description	ons, water rights records
verification method: Written & legal description in WIMAS database, and mapping	tool & arrial photos on
Kas website	initials: Del date: 1/12/2010
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co	onstant Ave., Lawrence, KS 66047-3726

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

County: Sedovick NE			RECORD	Form W	WC-5	Division of Water			
From Haven, KS 2 miles east and 1 mile south Elast Well Laftitude: (in decimal degrees) Elevation: (in decimal degrees) (in decimal degrees	Cou	nty: Sedgw	vick	NE 1/4 NE 1/4 NE		1 (Range Number R 4 □E ☑W	
From Haven, KS 2 miles east and 1 mile south Elevations States Month M									
### Elevation:		· · · · · · · · · · · · · · · · · · ·							
2 WATER WELL OWNER: Cranner Grass Farms RRF, Street Address, Box #: 6121 N 119h St W Girs van (Make/Model: Girs unit (Make/Model: Girs				Elevation:					
City, State, ZIP Code Maize, KS 67101 Digital Mapr/Ploto, Topographic Map. Land Survey Est. Accuracy -3 m, 3-5 m, 3-15 m, 3-	1		Ciaiiiio	r Grass Farms					
SLOCATE WELL WITH AS "X" IN SECTION DON'S SECTION DON'S	RR#, Street Address, Box #: 6121 N 119th St W								
SECTION BOX: Section Box: A DEPTH OF COMPLETED WELL. 52		Ivialze, NO 07 101							
Depth(s) Groundwater Encountered 1).24 ft. (2). ft. (3). ft. (1). (2). ft. (3). ft. (2). ft.			A DEPTH OF C	COMPLETED WEL	т. 52	ft.			
Pump test data: Well water was	1	TION BOX:	Depth(s) Ground	water Encountered	(1).24	ft. (2)	ft. (3) ft.	
STYPE OF CASING USED: See PVC Other Secret States Steel States State		N	WELL'S STATI	C WATER LEVEL	24ft	below land surface m	easured on mo/d	ay/yr12/3/10	
STYPE OF CASING USED: Steel Poly Poly Demeter		'	'I LEGT VIELD 20	test data: Well wate	er was	ft. after 220gp	hours pum	ping gpm	
WELL WATER TO BE USED AS: Dublic water supply Geothermal Geoth		W NE -	Bore Hole Diame	eter 30in. to	52	it. andin. t	nours puni	ft.	
Irrigation Industrial Domestic-lawn & garden Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No If yes, mo/day/yr sample was submitted. Water well disinfected? Yes No No No No No No No N		 	WELL WATER	TO BE USED AS: [Public wa	er supply 🔲 Geo	thermal 🔲 I	njection well	
S	S'	w se -							
STYPE OF CASING USED: Steel PVC Other CASING JONTS: Glued Clamped Welded Threaded Casing diameter 1.6. in. to 3.2. ft., Diameter in. to ft. Casing height above land surface. 12. in., Weight 1.9. lbs./ft., Wall thickness or gauge No. Sch40. TYPE OF SCREEN OR PERFORATION MATERIAL: In., Weight 1.9. lbs./ft., Wall thickness or gauge No. Sch40.	L_			maustriai pacteriological sample	Domestic-ia e submitted t	vn & garden 📋 Mor Department? 🔲 V	nitoring well ∕es ∀ l No		
STYPE OF CASING USED: Steel PVC Other		-	If yes, mo/o	iay/yr sample was sul	bmitted		C C 140		
CASING JOINTS:			water wen dishi						
Casing height above land surface									
Casing height above land surface	Casii	ng diameter	.16in. to32	iped ☐ weided ft Diameter	in.	ı to ft Dia	ameter	in. to ft.	
Steel	Casir	ng height abo	ove land surface12	in., Weight	16	lbs./ft., Wall thick	eness or gauge N	o. Sch40	
Brass Galvanized Steel None used (open hole)					_	Loui (C. (C.)			
SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	_				nole)	Other (Specify)			
SCREN-PERFORATED INTERVALS: From. 32		EN OR PER	FORATION OPENING	S ARE:					
SCREEN-PERFORATED INTERVALS: From ft. to ft. ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.			slot	Gauze wrapped			None (open hole	e)	
From	SCRE	EN-PERFOR	RATED INTERVALS:	From32	ft. to52	other (specify)	ft. 1	to ft.	
From				From	ft. to	ft From	ft. 1	to ft.	
Grout Intervals: From .9 ft. to .29 ft., From ft. to ft. What is the nearest source of possible contamination: What is the nearest source of possible contamination: Septic tank		GRAVEL	PACK INTERVALS:	From20	ft. to	ft., From	ft.	to ft.	
Grout Intervals: From .9 ft. to .29 ft., From ft. to ft. What is the nearest source of possible contamination: What is the nearest source of possible contamination: Septic tank	6 GRO	UT MATE	RIAL: Neat ceme	nt Cement grout	π. το t 💆 Bento	π., From nite □ Other	π.	το π.	
What is the nearest source of possible contamination: Septic tank	Grout I	ntervals:	From .3 ft. to	.20 ft., Fron	1	ft. to ft., 1	From	ft. toft.	
Sewer lines	What is	_	source of possible conta	mination:			_		
Watertight sewer lines Seepage pit Feedyard Pertilizer storage Oil well/gas well	-				_			er (specify below)	
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 3 Top Soil 3 22 Clav 22 30 Fine Sand 30 50 Medium Sand to Small Gravel 50 52 Red Shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) 12/3/10		Watertight s	ewer lines 🔲 Seepage pi	t 🔲 Feedyard	Fertilizer s	orage 🔲 Oil well/gas	well		
0 3 Top Soil 3 22 Clay 22 30 Fine Sand 30 50 Medium Sand to Small Gravel 50 52 Red Shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 7 constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo/day/year) .12/3/10			vell						
30 50 Medium Sand to Small Gravel 50 52 Red Shale 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .12/3/10		1_		C LOG	FROM	TO LITHO, LO	G (cont.) or PLU	IGGING INTERVALS	
30		1 1							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 12/3/10	22	30 Fi							
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo/day/year) .12/3/10				Gravel					
under my jurisdiction and was completed on (mo/day/year) .12/3/.10	50	52 R	ed Shale						
under my jurisdiction and was completed on (mo/day/year) .12/3/19									
under my jurisdiction and was completed on (mo/day/year) .12/3/19									
under my jurisdiction and was completed on (mo/day/year) .12/3/19									
under my jurisdiction and was completed on (mo/day/year) .12/3/19	7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION. This water well was 7 constructed 7 reconstructed or 7 classed								
Kansas Water Well Contractor's License No. 238	under my jurisdiction and was completed on (mo/day/year) .12/3/.10 and this record is true to the best of my knowledge and belief.								
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) 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 copy to WATER WELL OWNER and retain one for your records. Include <u>fee</u> of \$5.00 for each <u>constructed</u> well. Visit us at http://www.kdheks.gov/waterwell/index.html .	Kansas Water Well Contractor's License No238 This Water Well Record was completed on mo/day/wearn 12/6/10.								
(white, blue, pink) 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 copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.	INSTRUCTIONS: Use typewriter or hall point pen PLEASE PRESS FIRMLY and PRINT clearly. Places fill in blanks and check the correct angular angular and check the correct angular angular and check the correct angular								
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