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

	County: Pawnee
Location listed as:	Location changed to:
Section-Township-Range: 7-225-16 W	7-225-16W
Fraction (1/4 1/4 1/4): SE NW NE	NW NE SW NE
Other changes: Initial statements: DWR Applic. No.:	2011018
Changed to:	20110185
Comments:	
verification method: Footages given on transfer WIMAS database, proximity of associate, and aerial photo on Goog submitted by: Kansas Geological Survey, Data Resources Library, 1930 Consto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson	stant Ave., Lawrence, KS 66047-3726

WATER WELL RECORD	Form W	WC-5		r Resources App. No	2011018				
1 LOCATION OF WATER WEI			Section Number	Township No.	Range Number				
County: Pawnee	1/4 SE 1/4 NW		7 Global Positioning	T 22 S	R 16 DE W				
Street/Rural Address of Well Loc from nearest town or intersection	cation; if unknown, distance &	here	Latitude:	System (GFS) III	(in decimal degrees)				
	. If at Owner 5 address, effects	nere	Longitude:		(in decimal degrees)				
1/2S of Larned, KS			Elevation:						
A ANTARODO AND I ONVINCED.			Datum: WGS 84	4, 🔲 NAD 83, 🔲	NAD 27				
1	Chad Eakin		Collection Method:	re/Model:)				
at a grad d	11 Main arned, KS 67550		Digital Map/Ph	oto, Topographic	c Map, Land Survey				
City, Start, 22	ameu, No 07550		Est. Accuracy:	3 m, ☐ 3-5 m, ☐	5-15 m, $\square > 15$ m				
3 LOCATE WELL	H OF COMPLETED WELL	r 27	ft						
WITH AN "X" IN SECTION BOX: Depth(s)	AN "X" IN 4 DEPTH OF COMPLETED WELL 27								
N WELL'S	Depth(s) Groundwater Encountered (1).8 ft. (2)								
	Pump test data: Well water	r was	ft. after	hours pum	ping gpm				
EST. YIE	ELD. 50gpm. Well water	r was	ft. after	hours pum	ping gpm				
lw Bore Hol	e Diameterin. to /ATER TO BE USED AS:	 Dublic mote	\Box , and \Box	10 othermal	niection well				
] rublic wate Oil field wate	r supply	watering \square	Other (Specify below)				
Irriga	tion Industrial	Domestic-law	n & garden 🔲 Mo	onitoring well					
Was a ch	emical/bacteriological sample	submitted to	Department?	Yes 🗹 No					
S If y	es, mo/day/yr sample was sub	mitted							
Water we	ell disinfected? 🔽 Yes 🗌	No							
5 TYPE OF CASING USED:] Steel ☑ PVC ☐ (Other							
CASING JOINTS: Glued	☐ Clamped ☐ Welded	☐ Threaded	a D	:	in to ft				
Casing diameter .5 in. to .12									
TYPE OF SCREEN OR PERFORA	ATION MATERIAL:								
☐ Steel ☐ Stainless Steel	₽ PVC		Other (Specify)						
☐ Brass ☐ Galvanized Ste	eel None used (open h	ole)							
SCREEN OR PERFORATION OP	ENINGS ARE: ot	Torch cut	Drilled holes	None (open hol	e)				
☐ Louvered shutter ☐ Key pu	nched Wire wrapped	Saw cut	Other (specify)						
SCREEN-PERFORATED INTERV	VALS: From12	ft. to27	ft., From	ft.	to ft.				
	From	ft. to	ft., From	ft.	to ft.				
GRAVEL PACK INTERV	ALS: From19	ft. to!	ft., From	ft.	to ft.				
6 GROUT MATERIAL: Ne	From	π. to	ite DOther	It.					
Grout Intervals: From .0	ft. to ft., From		ft. to ft	From	ft. toft.				
What is the nearest source of possib			,						
Septic tank	ateral lines Pit privy	Livestock p			ner (specify below)				
		☐ Fuel storage ☐ Fertilizer st							
Watertight sewer lines Something Something Something Somethin South			from well125						
	HOLOGIC LOG	FROM	TO LITHO. L	OG (cont.) <u>or</u> PLU	JGGING INTERVALS				
0 2 sandy top soil									
2 20 sand and gravel			Eakins #3-	-7					
20 27 shale			Ctorling D	rilling Company					
V-ione colled	for and received		PO Box 10						
from Richard Ha			Pratt. KS						
per his cell phon									
go, the con pro-									
				. 1 🗀					
7 CONTRACTOR'S OR LANDO	WNER'S CERTIFICATIO	N: This wate	er well was 🖊 consti	ructed, \coprod reconsti	ructed, or \square plugged				
under my jurisdiction and was comp Kansas Water Well Contractor's Lie	pleted on (mo/day/year) .95/9	[인].[.]ar Water Wall D	a this record is true	to the best of my l	05/11/11				
and an the hyginess name of Kelly	's Water Well Service, Inc.		by (signature) .7.	a course c	7,10000				
INCIDITOTIONS. Hee typogriter or ball	point pen PLEASE PRESS FIRML	Y and PRINT cle	arly. Please fill in blank	s and check the correct	et answers. Send three copies				
(white, blue, pink) to Kansas Department of Telephone 785-296-5522. Send one copy	of Health and Environment Bureau	of Water Geolo	ngy Section, 1000 SW Ja	ickson St., Suite 420,	10peka, Kansas 00012-1307.				
Telephone 785-296-5522. Send one copy http://www.kdheks.gov/waterwell/index.htm	w water well owner and	retain one for y							
KSA 82a-1212			Check: 🗸 W	hite Copy, 🔲 Bl	lue Copy, 🔲 Pink Copy				



Phone (620) 672-9508 Federal ID #: 48-1185919

WATER WELL ACCEPTANCE AGREEMENT

Water Well Location: Water Well Location (footage): Board of Agriculture, Division of Wate This agreement between Sterling I	Drilling Comp	Application		22s	Section	16w	
Board of Agriculture, Division of Wate	er Resources / Drilling Comp	Application			- -	7	
	Drilling Comp				20110185		
This agreement between Sterling I		oany, P.O.	Box 1006, P				
This agreement between Sterling l		oany, P.O.	Box 1006, P				
	A. C.		7	ratt, Kan	sas, 67124,	and:	
Chad Eakin			-				
(1				
certifies that they accept the abov	e listed wate	r well that	was drilled 3910' FSL	by Kelly/	's Water We FFI	ell Service, i	inc.,
Great Bend, Kansas, that is locate of Section 7	Township	22s	Range	16w		Pawnee	County,
Kansas for domestic or stock use well in accordance with the State By signing this agree and Messenger Petroleum from a	Regulation K	(AR 28-30- vner releas	7. ses Sterling	Drilling (Company, k	(elly's Wate	er Well Ser
					•		
October 11, 2011 Date			Gary M To	ns Manag		<i>></i>	
			Sterling	Orilling C	Company		
	1	-	Chad Eal		rkn		