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

Location listed as:	County: Pawnee Location changed to:
Section-Township-Range: 7-225-16 W	7-225-16W
Fraction (1/4 1/4 1/4): SE NW NE	NE NW SENE
Other changes: Initial statements: DUR Applic - No	. 1 20110185
Changed to: DWR Applic. No.	: 20110227
Comments:	
verification method: Footages given on transfer in WIMAS database, proximity of tool on KGS website, £ aerial photo on submitted by: Kansas Geological Survey, Data Resources Library, 1930 Co to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jack	Google mapsinitials: DR date: 2/16/2012 onstant Ave., Lawrence, KS 66047-3726

XX7 A GOTOFO	. XX/E2 I I I I I	COPP	Form W	NC 5	D:	vision of Water	r Resources App. No	20110185			
	WELL RE	ATER WELL:	Fraction	WC-3		n Number		Range Number			
	y: Pawnee	AIER WELL.	1/4 SE 1/4 NW	1/4 NE 1/4		7	T 22 S	R 16 □E 🗹 W			
Street	Rural Address	of Well Location;	if unknown, distance &	Global Positioning System (GPS) information:							
from r	from nearest town or intersection: If at owner's address, check here .					Latitude: (in decimal degrees)					
1 W	1 W of Larned, KS			Longitude: (in decimal degrees)							
	•				Eleval	tion:	4, □ NAD 83, □	 NAD 27			
2 WAT	ER WELL O'	WNER: Chad E	akin		Collec	tion Method:					
	Street Address	- · · · · · · · ·			GPS unit (Make/Model:)						
	State, ZIP Cod		KS 67550			Digital Ma <u>p/</u> Ph	oto, 🔲 Topographi	c Map, Land Survey			
Larried, NS 07000					Est. Accuracy:						
	TE WELL	4 DEPTH OF	COMPLETED WELI	37		ft					
	I AN "X" IN ION BOX:	Depth(c) Ground	dwater Encountered	(1) 7	ft.	(2)	ft. ((3) ft.			
SECI	N	WELL'S STAT	IC WATER LEVEL!	ft.	below I	and surface i	neasured on mo/d	ay/yr. 00/00/1.1			
		Pumr	test data: Well water	r was	ft.	after	hours pum	ping gpm			
	XIE	EST. YIELD, 60	0gpm. Well water	was	ft.	after	hours pum	ping gpm			
w NW	/ NE E	Bore Hole Diam	eterin, to		t., and	in,	to	.ft.			
		WELL WATER	TO BE USED AS:	Public wat	er suppl	y ☐ Ge	othermal \coprod	njection well			
SW	SE		☐ Feedlot ☑	Oil field wate	er supply	/ \square De	watering []	Itner (Specify below)			
		☐ Irrigation	☐ Industrial ☐	Domestic-lav	vn & gai	rden 📋 Mo	onitoring well				
<u>-</u> _		Was a chemical	/bacteriological sample	submitted to	Depart	ment?	ies V No				
,	S -1 mile		'day/yr sample was sub nfected? ☑ Yes ☐								
'	·	i									
5 TYPE	OF CASING	USED:	l 🗹 PVC 🗆 🤆	Other			••••				
CASING	JOINTS: _ 🗹] Glued ∐ Clar	mped	☐ Inreaded	l to	e D	iameter	in to ft			
Casing	g diameter .9	in. to .49	ft., Diameter in., Weight	28	1he /fi	Wall this	ekness or gauge N	Sch. 40			
Casing	g height above I	and surface R PERFORATION	m., weight	A.M	103./11	, ***********************************	orgress or Sansa .				
		tainless Steel	PVC		Other (S	Specify)					
	Brass G	alvanized Steel	None used (open h	ole)		-					
SCREE	N OR PERFOR	ATION OPENING	GS ARE:	-							
	Continuous slot	Mill slot	Gauze wrapped	_] Torch cut	∐ Dri	lled holes	☐ None (open no	ie)			
CCDEE	Louvered shutter	Key punched	☐ Wire wrapped 5	Z Saw cut		ft From	ft.	to ft.			
SCREE.	N-PERFORA I	ED INTERVALS.	From	ft to	• • • • • • • • •	ft. From	ft.	to ft.			
	GRAVET PAG	CK INTERVALS:	From 17	ft to 37		ft From	ft.	to tt.			
			From	ft to		ft From	ft.	to ft.			
6 GRO	UT MATERIA	L: Neat cem	ent Cement grout	Bento:	nite L	」Other					
Grout In	tervals: Fro	m .0 ft. to	o . 17 ft., From	1	ft. to	ft.,	From	ft. toft.			
		ce of possible cont	amination:			_	_				
	Septic tank	Lateral li	nes 🔲 Pit privy	Livestock		Insecticide		her (specify below)			
	Sewer lines	☐ Cesspool	Sewage lagoon	☐ Fuel storag ☐ Fertilizer s	ge torogo	☐ Abandone ✓ Oil well/g					
Direc	Watertight sewer	r lines Seepage	pit		from we	ell115					
FROM	TO TO	LITHOLOG		FROM	TO			JGGING INTERVALS			
0		y top soil			,						
3		and gravel shal	e bottom			Eakin 4-7					
	- Janu	and graver oridi									
	Call I	Richard Harper of	f KDHE for				rilling Company				
		variance @ 8:01				P O Box 1					
	grant	ted at that time.				Pratt. KS	6/124				
				1							
				1							
				ONT CELL		<u> </u>	mated Drasset	nucted or nlugged			
7 CON	TRACTOR'S	OR LANDOWNE	R'S CERTIFICATIO	on: This wat	er well v	was 🔃 const	to the best of my	knowledge and helief			
under my jurisdiction and was completed on (mo/day/year) .06/06/11 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 186. This Water Well Record was completed on (mo/day/year) 6/16/11 under the business name of Kelly's Water Well Service. Inc. by (signature) by (signature) for the property of the correct angular of the corr											
TANGED VICENCE COLOR LIVE A SECURITION OF BOIL POINT DEP. DI FASE PRESS FIRMLY and PRINT CLEARLY PLEASE THE IN DISTRICT AND COLOR AND CO											
1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /											
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.											
		rwell/index.html.			C	heck: 📝 W	hite Copy, B	lue Copy, Pink Copy			
KSA 82a	-1212				.			1			



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

WATER WELL ACCEPTANCE AGREEMENT

Water Well Name:	Eakin #4-7					
Water Well Location:	Section 7 County Pawnee	Township _	22s	Range	16w	
Water Well Location (footage):	3730' FSL & 740' FEL			Section .	7	
Board of Agriculture, Division of Wa	nter Resources Application l	Number:		20110227		
This agreement between Sterling	Drilling Company, P.O. E	Box 1006, P	Pratt, Kan	sas, 67124	, and :	
Chad Eakin (1)						
certifies that they accept the abo Great Bend, Kansas, that is loca		vas drilled 3730' FSL	& 740' FE			- 1
of Section 7	Township 22s	Range	16w		Pawnee	County,
Kansas for domestic or stock us well in accordance with the State By signing this agre and Messenger Petroleum from	e Regulation KAR 28-30-7. ement, landowner release	es Sterling i	Drilling C	ompany, K	Kelly's Wate	er Well Service
			λ	,	<i>)</i>	
October 11, 2011			and	ne		
Date		Gary M Ta Operation		or		
		Sterling-D				
10-17	-11		had	E.AKA	^	
Date		Chad Eak Landown				