County: Douglas Fraction NENESESW Sec. 19 T 12 S R 20 EW
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information) Owner: ELR LLC
Location was listed as: Location changed to:
Section-Township-Range: $19-125-20E$ $19-125-20E$
Fraction (1/4 1/4 1/4): NW 5W 5F NE NE SE SW
Other changes: Initial statements: No datum recorded
Changed to: Datum. established as WGS 84
Comments:
Verification method: Latitude & longitude, wellsite address & city street map, and mapping tool on KGS website. initials: DRLdate: 2/16/2016
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 660473726 o: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

WATER WELL REG	TORD.	Form V	VWC-5	Div	rision of Wate	r Resources App. N	MW-12	
1 LOCATION OF WA		Fraction			n Number	Township No.	Range Number	
County: Douglas		NW 1/4 SW 1/4 S		1	19	T 12 S	R 20 ZE □W	
Street/Rural Address of				Globa	Positioning	g System (GPS) i	nformation:	
from nearest town or intersection: If at owner's address, check here .					Latitude: .38.988812 (in decimal degrees)			
1010 N. 3rd Street, Lawrence, KS					Longitude: 95.233158 (in decimal degrees) Elevation:			
					Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OWNER: ELR, LLC					Collection Method:			
RR#, Street Address, Box #: 5590 Havana Street					GPS unit (Make/Model: Google Earth Digital Map/Photo, Topographic Map, Land Survey			
City, State, ZIP Code	: Denver	CO 80239		Est Ac	ngnai Map/Pi ccuracv: □ <	1010, []1 opograpn 3 m. 1713-5 m. [ic Map, Land Survey] 5-15 m, >15 m	
3 LOCATE WELL							<u> </u>	
WITH AN "X" IN		COMPLETED WE						
SECTION BOX:	Depth(s) Ground	dwater Encountered	75	ft.	(2)	ft.	(3) ft. day/yr8/21/15	
N	WELL'S STAT	C WATER LEVEL.	ter yme	below is	and surface :	measured on mo/	aay/yro/21/.to apinggpm	
							npinggpm	
NW NE E		eter 8.50 in. to						
W F		TO BE USED AS:						
SW SE	☐ Domestic	☐ Feedlot ☐	Oil field wat	ar suppply	, D	ewatering 📿	Other (Specify below)	
	Irrigation	☐ Industrial ☐ /bacteriological samp	Domestic-lav	vn & gar	rden Me	onitoring well	apoi Lat. Weii	
S		day/yr sample was s				163 110		
mile		fected? Yes			••••••			
5 TYPE OF CASING U			Other					
CASING JOINTS:	Glued □ Clau					••••		
Casing diameter .4.0".	in. to .5.0'.	ft., Diameter	in.	to	ft., D	iameter	in. to ft.	
			ht	lbs./ft	., Wall thi	ckness or gauge N	√o. Sch. 40	
TYPE OF SCREEN OR			_					
	inless Steel	PVC None used (open		Other (S	pecity)		***************************************	
SCREEN OR PERFORA			,					
		Gauze wrapped		Dril	led holes	None (open he	le)	
Louvered shutter SCREEN-PERFORATE	☐ Key punched	☐ Wire wrapped	ft to 15.0'		er (specify) ft From		to A	
SCREEN-I ERI ORATE	DHIIANALS.						to ft.	
GRAVEL PAC	K INTERVALS:	From 3.0'	ft to 15.0'		. ft., From	ft.	. to ft.	
		From	. ft. to		. ft., From	ft.	. to ft.	
6 GROUT MATERIAL Grout Intervals: From	.: ☐ Neat cem	ent Cement gro	ut Z Benton	nite 🗸	Other	ncrete		
What is the nearest source			MB	п. юү:	π.,	, rom	TL 10	
Septic tank		nes Pit privy	Livestock	ens	Insecticide	estorage \Box Ot	ther (specify below)	
Sewer lines	☐ Cesspool	Sewage lagoon	Fuel storag	e [Abandone	d water well	. (
☐ Watertight sewer l			☐ Fertilizer st		☐ Oil well/g		•••••••	
Direction from well FROM TO	LITHOLOG		FROM	TO TO			UGGING INTERVALS	
	oring Log	ile Loo	PROM	10	LIIIO. L	CO (COIL) OF FL	OCCUMO INTERVALS	
OCC DO	J. ang Long						·	
		. ,						
			1 1					
	······································							
							/	
7 CONTRACTOR'S OF	R LANDOWNEI	R'S CERTIFICATION	ON: This water	z well w	as 71 constr	ructed reachet	nucted or T physical	
under my jurisdiction and	was completed o	n (mo/day/year) .07/	28/2015 ar	d this re	cord is true	to the best of my	knowledge and belief.	
Kansas Water Well Contr	actor's License N	o 606 This	Water Well R	ecord wa	as completed	on (mo/day/year	19/29/2015	
under the business name				. by (si	gnature)			
INSTRUCTIONS: Use typew (white, blue, pink) to Kansas I								
Telephone 785-296-5522. Sea	ad one copy to WAT	ER WELL OWNER and	d retain one for y	OBL ICCOL	is. Inchede <u>fe</u>	e of \$5.00 for each	constructed well. Visit us at	
http://www.kdhcks.gov/waterw	cil/mdex.html.			~	ode Fire	Lia Carra III no	L.O. DRIG	
SA 82a-1212				un	eck: UW	աաշտաթу, 🔲 🗗	lue Copy, 🔲 Pink Copy	

Project:	Lawrence Stop 2 Shop	Owner: CST	Brands	Boring No: SB-5	
Location:	1010 N 3rd Street Lawrence, KS	EMR Proj. No:	E239-001	Monitoring Well No: MW-12	
Date Drilled:	May 22, 2015	Screen Dia:		Drilling Co: PSA	
Total Depth:	15'	Length:		Method: Geoprobe	
Hole Diameter:		Slot Size:		Driller: Rober Tieman	
Elev. G.L.:	TOC:	Casing Dia:		Geologist: Kaitlin Adkisson	
Water elev: Initia	al: Static:	Length:		Sampling Method(s): Continuous	
		Туре:		Analysis Equip: MiniRae 2000	

Sample Headspace (ppm)		Depth (feet)	Graph Symbol	Lithologic Description ²	Observations/Remarks ³		
		2		0'-2' No Recovery	GP-6620 Drill Rig		
		4		2'-3' Red Clayey Sift			
5'	2.9	6		3'-5' Dark brown very hard clay, no odor			
		8	-	5'-7' No Recovery T'-7.5' White sand			
10'	1.5	10		7.5'-10' Light brown silt	Legend		
13'	1599.0	12		10'-11' Dark gray sandy clay	Casing		
		14		11'-14' Light gray silty sand, moist, odor	Screen		
		16		14'-15' Tan sand	Grout		
		18			Sand		
		20	•		Bentonite		
		22		Total Depth = 15.0'	Concrete		
		24			Statice Water Level		
		26					
		28					
		30					