County: <u>Saline</u> Fraction NE SW NE NW	_Sec <i>16</i> T <i>14</i> _S_R2_E/W
CORRECTION(S) TO WATER WELL COMPT (to rectify lacking or incorrect in Owner: Exline Leasing The.	
Location was listed as:	Location changed to:
Section-Township-Range:	
Fraction (1/4 1/4 1/4):	
Other changes: Initial statements: Lat.: 97.5594	
Long: 38.8392	
Changed to:	
Long: -97.55094	
Comments:	
Verification method: Wellsite address, city 57 longitude (corrected), and mapping KGS website. Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Conto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson	initials: OPL date: 10/7/2015 stant Ave., Lawrence, KS 66047-3726
to. Kansas Dept of Heatin & Environment, Buteau of Water, 1000 5 w Jacks	on, same 420, ropeka, ks 00012-1307.

WATER WELL REC	CORD	Form W	WC-5	D	ivision of Wate	r Resources App. N	lo. L	
1 LOCATION OF WA	TER WELL:	Fraction	•		on Number	Township No.		[
County: Saline		NE 14 SW 14 NE	1/4 NW 1/4		16	T 14 S		Ø₩
Street/Rural Address of	f Well Location;	if unknown, distance &	& direction	Globa	al Positioning	System (GPS) is	nformation:	
from nearest town or intersection: If at owner's address, check here					Latitude: .97.5594. (in decimal degrees)			
3256 East Country Club Road			Longitude: 38.8392(in decimal degrees)					
Salina, KS 67401			Elevation: 1224.2					
			Datum: ☐ WGS 84, ☐ NAD 83, ☑ NAD 27					
2 WATER WELL OWNER: RR#, Street Address, Box #: City, State, ZIP Code: Exline Inc			Collection Method:					
				☐ GPS unit (Make/Model:) ☐ Digital Map/Photo, ☑ Topographic Map, ☐ Land Survey				
			Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m					
1 LOCATE WELL				I Fals. C	cediacy.	3 Hr 3-3 Hr &	12121111 1 2121	ırı
WITH AN "X" IN	4 DEPTH OF	COMPLETED WEL	L .12		ft.			
SECTION BOX:		iwater Encountered					(3)	ft.
N	WELL'S STATIC WATER LEVEL NA				below land surface measured on mo/day/yr			
		test data: Well water						
* NE		gpm. Well wate						
w E	Bore Hole Diam	eter 3in. to	<u>7</u>	ft., and	.2in.	to .12	.ft.	
	WELL WATER	TO BE USED AS: [] Public wa	ter supp	ly 🔲 Ge	othermal 🔲 🗎	Injection well	
SW SE	□ Domestic	☐ Feedlot ☐	Oil field wat	er suppi	y 🔲 De	watering 🛛	Other (Specify be	elow)
1 1	Irrigation		Domestic-la	wn & ga	urden 🔲 Mo	nitoring well 🎎	iection point	
	Was a chemical	bacteriological sample	submitted t	o Depar	tment? 🔲	Yes 🗹 No		
s	If yes, mo/	day/yr sample was sut	mitted					
mile	Water well disin	fected? Tyes 🔽	No					
5 TYPE OF CASING U	SED: Steel	PVC []	Other			·		
CASING JOINTS:								
· Casing diameter .1	in to 12	ft. Diameter	in.	- to		iameter	in. to	ft.
Casing height above lan	d surface 24	in. Weight		lbs./1	t Wall thic	kness or gauge N	lo. "SCH.40	
TYPE OF SCREEN OR I								
Steel Stai	nless Steel	PVC None used (open h		Other (Specify)			
	vanized Steel	None used (open h	ole)					
SCREEN OR PERFORA	TION OPENING	S ARE:						
		Gauze wrapped		∐ Dri	illed holes	☐ None (open hol	le)	
Louvered shutter SCREEN-PERFORATEL	L Key punched	☐ Wire wrapped [Saw cut		ner (specity)		4	Δ.
SCREEN-PERFORATEL) INTERVALS:	From	II, 10I& A to	********	II., From	۱۱. د	to	IL.
CDAVEL DACK	TAITEDWAT C.	From. 7	AL 10	.,,,,,,,,	A From		40	
UKAVEL FACE	. INTERVALS.							fi
		From	П. 10 В то		A From	۱۱	to	ft.
CROUT MATERIAL	. [] Neat ceme	From	ft. to		ft., From	ft.	to	ft. ft.
6 GROUT MATERIAL	: Neat ceme	From	ft. to	nite [ft., From		to	ft. ft.
Grout Intervals: From	: Neat ceme 0 ft. to	From	ft. to	nite [ft., From		to	ft. ft.
Grout Intervals: From What is the nearest source	Neat come O	From	ft. to	nite [ft., From		. ft. to	ft. ft. ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines	: Neat come O	From	ft. to	nite [ft. to , , ,	ft., From Other ft., Insecticide Abandoned	From	ft. to	ft. ft. ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer lines	Neat come In to of possible conta Lateral lin Cesspool nes Seepage p	From	ft. to	nite [ft. to pens ge storage	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	. ft. to	ft. ft. ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well	Reat ceme Contact the first temperature of possible contact the c	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well	Reat come Control It, to of possible conta Lateral lin Cesspool nes Seepage p	From	ft. to	nite [ft. to pens ge storage	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Control It, to of possible conta Lateral lin Cesspool nes Seepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/ga	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si	Reat come Neat come Rt. to of possible conta Lateral lin Cesspool nes Scepage p	From	ft. to	nite [ft. to pens ge ttorage from w	ft., From Other ft., Insecticide Abandoned Oil well/gaell LITHO. LC	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO 0 1 Clay, si 1 12 Clay, si	Neat come O	From	A. to	nite [ft. to pens ge storage from w TO	ft., From Other ft., Insecticide Abandoned Oil well/ga ell LITHO. LO	From	to	ft.
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO 0 1 Clay, si 1 12 Clay, si 1 7 CONTRACTOR'S OR	Neat come O	From	A. to	nite [ft. to pens ge storage from w TO	fl., From	From	to	VALS
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO 0 1 Clay, si 1 12 Clay, si 7 CONTRACTOR'S OR	Neat come Neat	From	A. to	nite [ft. to pens ge storage from w TO	fl., From ☐ Other	From	to	VALS
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer lines TROM TO O 1 Clay, si 1 12 Clay, si 1 Clay, si 1 Clay, si 1 Sewer Watertight Sewer Watertight Sewer Watertight Sewer Water Wate	R LANDOWNER LANDOWNER LANDOWNER LANDOWNER Was completed of actor's License N	From	At to	pens ge storage from w TO	ft., From Other	storage Others storage Others water well Chro G (cont.) or PLL 2 ucted, reconstructed on mo/day/gear	to	VALS
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer lines Direction from well FROM TO 1 Clay, si 1 12 Clay, si 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Contrapped to the husiness name of	R LANDOWNER LANDOWNER LANDOWNER Was completed of actor's License No.	From	At to	pens ge torage from w TO		From	to	VALS
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si 1 12 Clay, si 1 12 Clay, si 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Controlled to the business name ounder the business name of the bu	R. LANDOWNER LANDOWNER Was completed on LITHOLOG It, sand	From	A. to	pens ge torage from w TO er well v nd this r Record v by (gearly, Pig.	ft., From ☐ Other	storage Others storage Others water well s well Chro OG (cont.) or PLL 2 ucted, reconstructed, reconstructed to the best of my lone mo/day/year and check the correct	to	VALS
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer line Direction from well FROM TO Clay, si 1 12 Clay, si 1 12 Clay, si 7 CONTRACTOR'S OR under my jurisdiction and Kansas Water Well Controlled to the business name ounder the business name of the bu	R. LANDOWNER was completed on actor's License Northern Health and Environt	From	At to	pens ge ttorage from w TO er well v nd this r Record v learly. Pk 000 SW	fl., From	storage Others storage Others water well s well Chro OG (cont.) or PLU 2 ucted, I reconstruct the best of my lead on moday/year and check the correct 240. Topeka, Kansa	to	VALS