CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5) (to rectify lacking or incorrect information)  Owner:	County: <u>Saline</u> Fraction NE SW NE NW Sec. 16 T 14 S R 2	E E							
Owner: Ex/ine Leasing Tho.  Location was listed as:  Section-Township-Range:  Fraction (1/4 1/4 1/4):  Other changes: Initial statements: Lat.: 97.5594 No Datum /isted  Long: 38.8392  Changed to:  Long: -97.55094  Comments:  Verification method: Wellsite address, city street map, latitude \$  Longitude (corrected), and mapping tool \$ aerial photos on  KGS Website.  Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726									
Location was listed as:  Section-Township-Range:  Fraction (444):  Other changes: Initial statements:  Long: 38.8392  Changed to:  Long: 38.8392  Changed to:  Long: -97.55094  Comments:  Verification method:  Wellsite address city street map latitude & longitude (corrected), and mapping tool & aerial photos on initials: OPL date: 10/7/2015  Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726	Owner: Exline Leasing Inc.								
Other changes: Initial statements: Lat.: 97.5594 No Datum /isted  Long.: 38.8392  Changed to: Lat.: 38.8392 Datum: NAD 27  Long: -97.55094  Comments:  Verification method: Wellsite address, city street map, latitude &  longitude (corrected), and mapping tool & aerial photos on  KGS website.  Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726									
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Changed to: \( \lambda_{\text{d}}: 38.8392 \) \text{Long: -97.55094}  Comments: \( \lambda_{\text{eight}}: \text{Verification method: } \lambda_{\text{eight}}: \text{ddress, city street map, latitude \$\frac{\pi}{2000} \] \text{Long: tude (corrected), and mapping tool \$\frac{\pi}{2000} \text{date: 10/7/2015} \) Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, K\$ 66047-3726	Fraction (¼ ¼ ¼):								
Changed to:  \[ \lambda_t.! \] 38.8392 \\ \lambda_tum.! \\ \lambda_t \) 27 \[ \lambda_{ong}: -97.55094 \]  Comments:  \[ \lambda_{ellsite} \] address, \( city \) street map, \(  atitude \) \[ \lambda_{ellsite} \] and \( mapping \) too\( \) \[ \frac{4}{aeria} \] photos on \[ \frac{KGS}{Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 \]	Other changes: Initial statements: Lat.: 97.5594 No Datum /is	ted							
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w	ATER WELL PLUGGING	RECORD Form WV	VC-5P KSA 8	2a-1212 ID NO.	FSIP-5-2-7			
1	LOCATION OF WATER WELL:	Fraction	Section Number	Township Number	Range Number			
	County: Saline Street/Rural Address of Well Location			T 14 S Systems (GPS) inforn	2   E   W			
	direction from nearest town or intersection: If at owner's address,  Latitude: 97.5594 (in decimal degrees							
	check here   3256 East Country Club Road  Longitude: 38.8392 (in decimal degree Elevation: 1224.2 (in decimal degree 1224.2)							
	Salina, KS 67401	Datum: WGS84, NAD83, NAD27 Collection Method:						
2	WATER WELL OWNER CAL	1.1.1.2.2.2. T.C.		ce/Model:				
-	WATER WELL OWNER: Ext RR#, St. Address, Box #:	inc Leasing, Inc.	Digital Map/Pl	ce/Model: noto, 🗹 Topographic M	lap,   Land Survey			
	City, State ZIP Code: Est. Accuracy: □ < 3 m, □ 3-5 m, □ 5-15 m, □							
3	MARK WELL'S LOCATION	4 DEPTH OF WELL	7 ft.					
	WITH AN "X" IN SECTION BOX:		ATER LEVEL NA	ft				
	N	WELL WAS USED A						
	NW NE	Domestic [	Public Water Sup	oly 🔲 Dewa	terino			
		Irrigation	Oil Field Water S	apply   Monit	oring			
'	V E	Feedlot Industrial	Domestic (Lawn & Air Conditioning		ion Well Injection Pt			
	SW SE		_					
	S	Was a chemical/bacter	riological sample subm	itted to Department? Y	es No 🗸			
5	TYPE OF BLANK CASING US	ED:						
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)							
	✓ PVC ABS		Concrete Tile					
ĺ	Blank casing diameter 1 in. Was casing pulled? Yes V No I If yes, how much							
	Casing height above or below land surface 30 in.							
				П				
6	6 GROUT PLUG MATERIAL: Neat cement Cement grout Bentonite Other							
	Grout Plug Intervals: From 0	ft. to 7 ft., F	From ft. to	ft., From _	to ft.			
	What is the nearest source of possil	ble contamination:						
	Septic tank	Seepage pit Fuel	Storage	Other (specify below)				
	Sewer lines Watertight sewer lines		izer storage	Chromium contamination at t	he site.			
	Lateral lines I	Feedyard Aban	doned water well Di	rection from well?				
	Cess pool Dil vell/Gas well How many feet?							
		GGING MATERIALS	FROM TO	PLUGGING	MATERIALS			
	0 7 Bentonite	Who are the state of the state						
,	CONTRACTOR'S OR LANDON	WIEDS CEDTIFICATIO	No. This metalli	FSIP-5-2-7	issuindiation and are			
cor	CONTRACTOR'S OR LANDO's mpleted on (mo/day/year) 4/25/14	and this re	cord is true to the bes	was plugged under my t of my knowledge and	l belief. Kansas Water			
We	mpleted on (mo/day/year) 4/25/14 ell Contractor's License No. 709	. This Water Well	Record was completed	on (mg/day/year) 6/30	0/14 under the			
- ous	siness name of Plains Environmen	ital Services, Inc.	by (signature)	for Kall	<del>/</del>			
	STRUCTIONS: Use typewriter or l							
	rect answers. Send one copy to Kar kson St., Ste. 420, Topeka, Kansas 6							
records. Visit us at http://www.kdheks.gov/waterwell/index.html.								