w	ATER W	MV LLL PLL		RECORD	Form WV	VC-5P	KSA 82	a-1212 ID NO.	MW.3			
T	LOCATIO	N OF WAT	ER WELL:	Fraction		Section	Number	Township Number	Range Number			
-		Sedgwick		if unknown, dis	4 NW 1/4 NE		11	T 27 S	2 XE W			
				ion: If at owner		Latitude:						
	check here	☐ 220° S	S. of 21st St.	. N		Longitude: -97.1764 (in decimal degrees) Elevation: 1362						
			W. of 143rd			Datum: WGS84, NAD83, NAD27						
-	Collection Method:											
2 WATER WELL OWNER: Ritchie Development Corp. RR#, St. Address, Box #: 8100 E. 22nd St. N. Bldg 1000 BY GPS unit (Make/Model:												
\vdash	City, State ZIP Code: Wichita, KS 67226 Est. Accuracy: \square < 3 m, \square 3-5 m, \square 5-15 m, \square > 15 m											
3	MARK WELL'S LOCATION 4 DEPTH OF WELL 17 ft.											
	BOX: WELL'S STATIC WATER LEVEL 11 ft											
	WELL WAS USED AS: NW NE Domestic Public Water Supply Dewatering											
V	,				ation		d Water Su		oring MW-3			
"	sw		E	Feed Indus			ic (Lawn & nditioning		ion Well			
	SW		SE _	Wasaat					And Management of the Control of the			
	Was a chemical/bacteriological sample submitted to Department? Yes No X											
5	TYPE OF	BLANK C	ASING USE	D:		***************************************						
	Steel RMP (SR) Wrought Fiberglass Other (Specify below)											
	X PVC ABS Asbestos-Cement Concrete Tile											
	Blank rasi	na diamete	r 1" in	Was casina i	ullad? Vac D	No C	If was ho	w much _ 7*				
	Casing he	ight above c	or below land	surface 84"	in.	3 NO L.	II yes, no	w much				
6	GROUT P	LUG MAT	TERIAL:	Neat ceme	nt \square_{Cem}	ent grout	X Benton	ite 🗆 Other				
	Grout Plug Intervals: Fromft. toft., Fromft. toft., Fromft. toft.											
	What is the	nearest sou	urce of possib	le contaminati	on:							
	Seption			eepage pit		torage		Other (specify below)				
	Sewer Water	ines tight sewer		it privy ewage lagoon		izer storage icide storag	е					
	Latera	I lines	☐ F	eedyard	Aband	loned water	well Dir	ection from well?				
	Cess p	oool	L	ivestock pens	Oil wo	ll/Gas well	Ho	w many feet?				
	FROM	то	THE RESERVE AND PARTY OF THE PA	GING MATE	RIALS	FROM	ТО	PLUGGING	MATERIALS			
	0	1		native soil								
	1	17		Bentonite	TTERAM FRINGER OF THE THE SEASON OF THE SEAS							
				MERTION HORSE HER COLLEGE OF STORY OF S								
									y jurisdiction and was			
completed on (mo/day/year) 8/15/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 416 . This Water Well Record was completed on (mo/day/year) 8/15/2014 under the												
business name of Terracon Consultants inc. by (signature)												
INI	TDUCTIO	NC. Usa to	manufitar as L	allagint nam	Dlagga praga E			Dlagea fill in blanks	ndarlina or airala tha			
								Please fill in blanks, u Bureau of Water, Geok				
Jac	kson St., Ste	. 420, Tope	ka, Kansas 60	5612-1367. Ťe	elephone: 785			Water Well Owner a				
records. Visit us at http://www.kdheks.gov/waterwell/index.html.												

TRITERRA LAND SERVICES

P.O. Box 546 Clearwater, Kansas 67026 Office (620) 584-2313 Cell (316) 648-3617 Fax (620) 584-4371 E-mail: watfam@sktc.not

SURVEY OF MONITORING WELLS KRUG SOUTH ADDITION 21ST STREET NORTH AND CASTLE ROCK ANDOVER, KANSAS

The above site is located in Section 11, Township 27 South, Range 2 East of the Sixth Principal Meridian, Sedgwick County, Kansas. The Northeast corner of Section 11 was assigned coordinates of 5280.00 North and 00.00 West.

A benchmark was obtained from MKEC Engineers and is described as a chiseled square on the SW corner of astorm inlet at the SE corner of Lot 72, Block 2 of the subdivision.

A control point was established on the top of curb as a chiscled 'X' adjacent to MW-1.

The Latitude and Longitude were recorded from a GPS unit. The site is located on the 7.5' quad map titled "Andover".

ID .	NORTH	WEST	LATITUDE	LONGTUDE	ELEVATION
SE CORNER 11-278-213	00,00	00.00			
CP	5018.06	1492.47	37.72249	97.17653	1362.16
MW-1 NE NE NW MR	5018.73	1491.46	37.72251	97.17651	RIM 1362.21 TOC 1361.70
MW-2 NE NE NW NE	5098.26	1475.72	37.72269	97.17643	RIM 1362.03 TOC 1361.52
MW-3 NE NE NW NE	5081.22	1421.29	37.72267	97.17624	RIM 1361.04 TOC 1360.48
MW-4 NE NE NW NL	5023.33	1408.87	37.72250	97.17623	RIM 1361.30 TOC 1360.78



