WATEI	R WEL	L RECORD	Form W	NC-5	Div	vision of Wate	er Resources			ter - the desired as		
1 LOC	ATION	OF WATER WELL:	Fraction	*****	Sectio	on Number	Townshi	p No.	Range 1			
County:     Sedgwick     1/4     SE     1/4<						27 I Positionin		S CPS) in	R 1	<b>V</b> E		
from	nearest to	own or intersection: If at	Latitu	Latitude:								
Former Total #1855					Longi	Longitude: 97.300117 (in decimal degrees)						
3128 East Harry Street, Wichita, KS 67211						Elevation: 1313						
2 WATER WELL OWNER: KDHE-BER						Datum: 🔲 WGS 84, 🗹 NAD 83, 🗌 NAD 27 Collection Method:						
RR#, Street Address, Box #: 1000 SW Jackson. Suite 410						GPS unit (Make/Model:						
City, State, ZIP Code : Topeka, KS 66612						Digital Map/Photo, Topographic Map, Land Survey Est. Accuracy: Z <3 m, 3-5 m, 5-15 m, >15 m						
2 100	ATE WEI		an a		<u>Est. A</u>	$\underline{\text{ccuracy:}} [V] <$	<3 m, 📋 3-	5 m, 📋	5-15 m,	1 > 15 n	<u>n</u>	
	ATE WEI TAN "X"	IN 4 DEPTH OF	COMPLETED WELI	3030		ft,						
SECTION BOX: Depth(s) Groundwater Encountered $(1)$ , 29,74,, ft. (2).N/A,, ft. (3).N/A,, ft.												
N WELL'S STATIC WATER LEVEL 29.74 ft. below land surface measured on mo/day/yr. 9-11-2013												
Pump test data:     Well water was. N/A     ft. after. N/A     hours pumping. N/A     gpm       NW     NE     EST. YIELD. N/A     gpm.     Well water was. N/A     ft. after. N/A     hours pumping. N/A     gpm												
$\mathbf{O}_{25}$												
W E Bore Hole Diameter 9.29												
and Domestic Feedlot Oil field water supply Dewatering Other (Specify below)												
I Irrigation I Industrial Domestic-lawn & garden Monitoring well MW-25.												
was a chemical/bacteriological sample submitted to Department?												
S If yes, mo/day/yr sample was submitted.N/A  1 mile  Water well disinfected? Ves V No												
5 TYPE OF CASING USED: Steel PVC Other												
CASING IOINTS: $\Box$ Glued $\Box$ Clamped $\Box$ Welded $\nabla$ Threeded												
Casing diameter 2 in. to .15 ft., Diameter .N/A in. to .N/A ft., Diameter .N/A ft.												
Casing height above land surface. U												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
Steel Stainless Steel PVC Other (Specify)   Brass Galvanized Steel None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
Continuous slot 💋 Mill slot 🔲 Gauze wrapped 🗌 Torch cut 🔲 Drilled holes 🗌 None (open hole)												
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)												
$\begin{array}{c} SCREEN-PERFORATED INTERVALS: From, 19, ft. to, 39, ft. From, WA, ft. to, WA, ft. to, N/A, ft. ft. ft. ft. ft. ft. ft. ft. ft. ft.$												
	GRAVE	EL PACK INTERVALS:	From. 12	ft. to30		ft., From .	<u>N/A</u>	ft.	toN/A		ft.	
			From N/A	ft to N/A	a son a constant	ft. From	N/A	ft.	toN/A		ft.	
6 GRO	UT MAT	FERIAL: INeat cem	ent	<b>Z</b> Bento	onite 🛛	$\int Other Ot$	ncrete U-	2-τeet /Δ		Ν/Δ	13-13-14 D-	
Grout Ir	itervals:	From .4 ft. t	o!	i .!!(A	. ft, to .!	₩?? ft.	, From .!?	( <b>1</b> 7	n. to .!	WA	<b>n</b> .	
	Septic tar	st source of possible cont		Livestock	pens	Insecticid	le storage	[] Ot	her (specif	fy below)	)	
	Sewer lin	es 🗌 Cesspool	Sewage lagoon	Z Fuel stora	ge	Abandone	ed water we		×1.	· · · · · · · · · · · · · · · · · · ·		
	Watertigh	it sewer lines Seepage		Fertilizer		$\Box$ Oil well/g						
FROM				FROM	TO TO	ell <250-f	LOG (cont.		UGGING	ومحصد فتروق كالمشيد فيتحدث		
0	TO 4"	LITHOLOG Grass, organics, grave	a a sha a	23	25	Sand fine		6		INICA	VALS	
4"	4	Silty clay brown slight		25	30	Not samp		anisai	unated			
	. <u>75 </u>	med stiff plastic	y moist						·····		n ng tan tan ng tan n	
4	10.5	Silty clay brown moist	med stiff			-						
		plastic	- and a second se									
10.5	15	Silty clay tan soft high										
15	19	Silty clay tan very soft	highly									
10	22	plastic	un to light				<u></u>				<u></u>	
19	23	Sandy clay yellow bro gray, moist soft plastic				+			rama ir ireite	·	*****	
7 CON	TRACTO			N: This wa	ter well	was 🔽 const	tructed.	reconst	ructed. or	r 🗌 plus	gged	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Z constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year). 9-11-13 and this record is true to the best of my knowledge and belief.												
Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on modal/year) 10-6-2013												
under the business name of RAZEK Environmental, LLC by (signature)												
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Sond one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.												
Telepho	one 785-296	-5524. Send one copy to WAT	TER WELL OWNER and ret	ain one for you	r records.	Include fee of	\$5.00 for eac	ch constru	icted well.	Visit us at	i.	
			http://www.kdheks.go	v/waterwell/ind	lex html	محمد المحمد والرقي مرتبات محمد والو	فيخبذ والمتحفية المتحقية	مربعان میزور محرک م				

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