WATER WELL RECO	RD	Form W	WC-5	Division of Wat	er Resources App. N	o		
1 LOCATION OF WATE County: Johnson	R WELL:	Fraction NW ¼ NW ¼ NE	¼ NE ¼	Section Number 32	Township No. T 12 S	Range Number R 24 ☑E □W		
Street/Rural Address of W				Global Positionin	g System (GPS) in	nformation:		
from nearest town or inters	section: If at o	wner's address, check	here .	Latitude:N38.9	<i>(</i> 081 76517	(in decimal degrees)		
Amoco #2225 15421 W. 87th Parkway	y, Lenexa, K	6 66219	Elevation:	705 (7 34, [∕] NAD 83, □	(in decimal degrees)			
2 WATER WELL OWNE	R: BP Proc	lucts North America.	Collection Method:	84, ▼ NAD 83, ∟) NAD 21			
RR#, Street Address, Box		orch Pkwv		GPS unit (Make/Model: Garmin Nuvi 760				
City, State, ZIP Code		ille, IL 60555		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey				
2 LOCATE WELL				Est. Accuracy:	<3 m, □ 3-5 m, □] 5-15 m, □ >15 m		
3 LOCATE WELL WITH AN "X" IN 4	DEPTH OF C	COMPLETED WELL	5.5	fi				
SECTION BOX: De	enth(s) Ground	water Encountered	(1).Dry	ft. (2).N/A	ft. ·	(3). N/A ft.		
N W	ELL'S STATI	C WATER LEVEL	Drvft.	below land surface	measured on mo/d	lay/yr10/8/10		
	Pump	test data: Well wate	r was. N/A	ft. afterWA.	hours pum	ping. N/A gpm		
4M 4F	ST. YIELD. N	Agpm. Well water	r wasN/A	ft. after N/A.	hours pum	ping. N/A gpm		
		eter 8.25in. to TO BE USED AS:						
	Domestic					Injection well Other (Specify below)		
1 1 SW 1 SE 1 1	Irrigation	☐ Industrial ☐	Domestic-lay	vn & garden ▼ M	onitoring well M	W-6R		
	as a chemical/	bacteriological sample	submitted to	Department?	Yes 🗹 No			
s		day/yr sample was sub						
mile W	ater well disin	fected? Tes 🔽	No					
5 TYPE OF CASING USE								
CASING JOINTS: Glu	ied 🗌 Clan	nped	Threaded	l NI/A	NI/A	N1/A		
Casing diameter .2	in. to .2.5	ft., Diameter .N	!/A in.	to .!\\\\\	Diameter .!\!/A	in. to/A ft.		
Casing height above land s			•••••	lbs./ft., Wall th	ickness or gauge N	loScriedule 40		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel PVC Steel Other (Specify)								
Brass Galvani	ized Steel	None used (open h	ole)	()				
SCREEN OR PERFORATION			- .					
Continuous slot	Mill slot	Gauze wrapped	☐ Torch cut☐ Saw cut	Drilled holes	☐ None (open ho	le)		
Louvered shutter SCREEN-PERFORATED IN	NTERVALS:	From 2.0	1. to5.5	ft From .	.N/A ft.	to N/A ft.		
		From N/A	ft. toN/A	ft., From .	.N/A ft.	to ft.		
GRAVEL PACK IN	NTERVALS:	From2	ft. to5.5	ft., From .	N/A ft.	to ft.		
		From N/A	ft. to!\\A	ft., From .	N/A ft.	toN/A ft.		
6 GROUT MATERIAL: Grout Intervals: From .1.	☐ Neat ceme	nt Cement grout	: ≱ Benton N/A	oite V Other	Erom N/A			
What is the nearest source of	nossible conta	 II., From	1 .\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	н. ю .:ж:х н.	, From .!	II. 10 .?M?XII.		
Septic tank		_	Livestock	ens 🔲 Insecticid	e storage	her (specify below)		
Sewer lines	Cesspool		Fuel storage					
☐ Watertight sewer lines Direction from well .Wes	Seepage p	it Feedyard	Fertilizer s	orage □ Oil well/g from well≤50-fee	gas well			
FROM TO	LITHOLOG	IC LOG	FROM			JGGING INTERVALS		
	hed boring lo				<u> </u>			
	-71-20	710	+					
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	- 141							
7 CONTRACTOR'S OR L	ANDOWNER	'S CERTIFICATIO	N: This wate	er well was 🛮 const	ructed, \square reconsti	ructed, or plugged		
under my jurisdiction and wa								
Kansas Water Well Contractor under the business name of .	OF'S LICENSE N	ง This \ ironmental IIC	water well R	by (signature)	d on modar year	77.19(.19(.10		
INSTRUCTIONS: Use typewriter	or ball point pen	PLEASE PRESS FIRMLY	and PRINT cle	arly. Please fill in blank	ks and check the correct	ct answers. Send three copies		
(white, blue, pink) to Kansas Depa	rtment of Health	and Environment, Bureau	of Water, Geole	ogy Section, 1000 SW J	ackson St., Suite 420,	Topeka, Kansas 66612-1367.		
Telephone 785-296-5522. Send of http://www.kdheks.gov/waterwell/in		EK WELL OWNER and	retain one for y	our records. Include for	ee of \$5.00 for each g	constructed well. Visit us at		
KSA 82a-1212				Check: 💢 W	hite Copy, 🔲 Bl	ue Copy, Pink Copy		

		mane						LOG OF BORING NO:	MW-06R	Water Level Data
JECT NAME:]	DRILLING/PROBING CONTRACTOR:	Razek Environmental	Date Depth
ROJECT LOCATION: 15421 W 87th St Pkwy								DRILLING METHOD / BORE DIAMETER:	Hollow Stem Auger 8.25"/4.25" MacroCore	
Lenexa, Kansas								SAMPLING METHOD:	Survey Data	
ROJECT NUMBER: 17102308								TOTAL DEPTH (feet): START DATE:	6.5 10/04/10	Ground Surface: Top Of Casing:
RECLOSIST: Meredith Watson Tony Poulter								COMPLETION DATE:	10/04/10	Ground Water:
MPLE DEPTH	PID	RECOVERY	DEPTH		WELL				DESCRIPTION	NOTES:
AND TIME	(PPMV)	(FEET)	(FEET)		ONSTRUC			(NAME, color, part	icle size, characteristics)	
1020				CASE.		,	##	Asphalt Surface		
				O.	\mathbf{m}	2	\mathbf{m}	gravel		
			1 ├─	틀皇		ĕ		CH: dk gy, CLAY, damp, plasti	c, sur	
	2.0	3/5	2	BENTONIT E CHIP SEAL		9				
	2.0	3/5		- EE ar		Ċ.				Collected sample MW06R-A
1		1 1	3	-	<i>////</i>	2.8	444			2-3 ft interval at 1025, no odor
			" -	띪				CL: orange, silty CLAY, moist,	TR plastic, medium stiff	2 0 10 1110 7 41 40 1020, 110 0001
			4] <u>:</u>		Screen		,	,	
]		C Scr	:::::			
			5	10-20 SAND FILTER PACK		Sch 40 PVC				
1025	0.7	1/1		8		Se 4		CL: orange, silty CLAY, damp,	non-plastic, medium stiff	Collected sample MW06R-B
			6	│		Z		limestone nodules		5-6 ft at 1030, no odor
1030	NR	NR		ļ				Sampler Refusal at 6 ft, contin	ue with augers	
1100		1	7	4				Refusal at 6.5 ft		
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EGEND	:	SS - Spi	lit Spoon				Ш	- Concrete	- Bentonite Chip Seal	ST - She/by Tube
		DID DE	otoioniza	ation Det	ector			- Flush Mount Vault	- Filter Pack	HSA - Hollow Stem Augers