	WELL R		Form V	VWC-5			Divisio	on of Water				MW-9	
	Record		☐ Change	in Well Use				ces App. No	. L	,	Well ID	10104-9	
	ION OF W			Fraction				n Number		umber	Ran	ge Number	
County	_{r:} Wyandotte	9		NW14 SE14	NE 1/2	4 NW 1/4		27	T 11			F BE DW	
2 WELL	OWNER: L	st Name: Per	rv	First: Frank			r Rural	Address v					
Business: Perry & Perry, LLC												chook have [7]	
Aduless: 2800 W. 118th Street											check here,		
Address:						0000 111	iailu D	nive, Kans	ias City, NS b	5106			
City:	Leawood		State: KS	ZIP: 66211									
3 LOCAT		4 DEPTE	OF COM	PLETED W	merr.	40 82			30.0	71126			
WITH "											(decimal degrees)		
SECTIO		Deptii(s) G	iounuwaici E	incountered: 1	(ا الالمام		-11	Longit	ude: <u>9</u> 4.	13470	<u> </u>	(decimal degrees)	
1	4	WELL'S S	TATIC WA1	/	32	Dois A	CII		ital Datum: W		LI NAD	83 🛘 NAD 27	
			WELL'S STATIC WATER LEVEL: 32.29 ft. 6. below land surface, measured on (mo-day-yr). 01-06-2					Source	for Latitude/Long	itude:			
NW	NE	□ above	above land surface, measured on (mo-day-yr)					l ⊓ GP	S (unit make/mod	lel:)	
1 1 1	1	Pump test of	'ump test data: Well water was					□ r.	(WAAS enable			10)	
wl	- $+$ $ +$ $ +$ $ +$ $ +$ $ +$ $ -$	after	after hours pumping gpm					☐ Land Survey ☐ Topographic Map Monline Mapper: Google Earth					
977			Well water was ft.					Be Onime Mapper, Carassa, Harist					
SW	SE	after	hours pumping gpm					700					
LL	Estimated \			l Yield:				6 Elevat	ion: ./65	ft. [it. III Ground Level □ TOC		
S Bore Hole			ole Diameter: 8. 45 in. to 40.04			2 ft. and	l	Source	: Land Survey	Land Survey GPS Topographic N			
	nile			in. to .		ft.			Other GΩΩΩ	Іе Еац	.h		
7 WELL	WATER TO	BE USED	AS:									,	
1. Domestic	:	5. [☐ Public Wa	ter Supply: w	ell ID			10. 🗆 Oil	Field Water Supp	olv: leas	se	••••	
☐ House		6. [Dewaterin	g: how many	wells?.	*******	*****	11. Test H	ole: well ID	******			
	☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID							Cased Uncased Geotechnical					
	Lawn & Garden 7. ☐ Aquifer Recharge: well ID Livestock 8. ■ Monitoring: well ID							12. Geothermal: how many bores?					
	☐ Irrigation 9. Environmental Remediation: well ID								osed Loop				
3. Feedle			☐ Air Sparge	> □ So	il Vapo	r Extractio	on	b) Op	en Loop 🔲 Surfi	ice Disc	harge [Inj. of Water	
4. 🔲 Indust	rial	[Recovery	🔲 Inj	ection			13. 🔲 Otl	ner (specify):			******	
Was a che	mical/bacte	riological sa	mple subn	itted to KD	не? г	7 Yes	No.	If yes, date	sample was sub	mitted	•		
Water well	I disinfected	7 TYPE M	No						_				
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 2.0 in. to 20.82 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 5.00 in. Weight bs/ft. Wall thickness or gauge No. Sch 40													
Casing diameter 2.0 in to 20.82 ft Diameter in to ft Diameter in to													
Casing height above land surface5.00 in Weight lbe/ft Wall thickness or gauge No. SCh 40													
TYPE OF SCREEN OR PERFORATION MATERIAL:													
☐ Steel ☐ Stainless Steel ☐ Fiberglass ■ PVC ☐ Other (Specify)													
☐ Brass	Gal	vanized Steel		-		e used (op	en hole))	er (opcony)	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • •	************	
SCREEN	OR PERFO	RATION OP	ENINGS A	RE:			,						
☐ Cont	inuous Slot	Mill Slo	t 🗆 G	auze Wrapped		Torch Cu	ıПDı	illed Holes	Other (Specia	(v̂			
☐ Louv	ered Shutter	☐ Key Pun	ched $\square V$	Vire Wranned	П	Saw Cut	$\square N_i$	one (Onen H	ole)				
SCREEN-	PERFORAT	'ED INTER	VALS: From	ո 20.82 քե	to 40.	.82 ₁	From	ft to	O En	วทา	ft t	a ft	
	GRAVEL PA	CK INTER	VALS: From	m 17 ft	10 40	.82 n	From	ft fo) ft., Fr	0m	n (ο Α	
9 GROU	TMATERI	AL: DiNea	t cement [Cement grou	ut BOST	Rentonite		ther	*******************	0111		V R.	
Grout Inter	vals: From	2	10 17	ft From	at <u>1994</u>	ft to		A From	ft. to	•••••	Α	**********	
Nearest so	urce of possil	ole contamina	tion:	, 110111		11. 10		, 110111		•••••	II.		
☐ Seption			Lateral Lin	es 🗀 F	it Privy	<i>,</i> .	П	Livestock Pe	ne 🖽	ncontini	ide Storas	**	
Sewe		-	Cess Pool		-	Lagoon		Fuel Storage			ned Wate		
☐ Wate	rtight Sewer L		Seepage Pi		cedyar			Fertilizer Sto			I/Gas We		
Other	(Specify) Fa	ormer.diese	Lfuel.unde	raround sto	rage t	anks					445 110		
Direction f	rom well? .S	outheast		Distan	ce from	1 well? .1	5	******		ft			
10 FROM	TO		LITHOLO				MOS	ТО			PLUGGI	NG INTERVALS	
0	1	Asphaltgra										··· ·· ·· · · · · · · · · · · · · · ·	
1	5	Silty fill										***************************************	
5	9	Silty clay f	ill										
9	12	Silty clay											
12	29		and, some	olov									
29	40.82												
23	140.02	Line atain	ed well sor	ieu sand					·				
		 				No	tes:						
11 201	mp 1 6===	10.05											
11 CON	TRACTOR	'S OR LAN	DOWNER	'S CERTIF	ICATI	ON: Th	is wate	r well was	constructed.	reco	nstructe	d, or plugged	
under my	jurisdiction	and was cor	npicted on (mo-day-year) .14:4	ζŲ: 19	and	this record	is true to the be	st of my	A PORTU	edge and belief.	
Nansas V	vater well C	ontractor's I	icense No.		. This	Water W	ell Rec	cord was co	mpleted on (me	-day-ye	ear)	<u> </u>	
under the	il I white core	ult Ol	1000 00 00 00 00 00 00 00 00 00 00 00 00	nob construct		Vanc 5	Si	gnature	1 Environment Bur		<i>]</i>	A	
1/1	MO SM tealer	rong will a loc	Tonals 17	acii constructed	well to:	Aunsas Do	pariment	of Health and	Environment Bur	au of	GWT	S Section,	
Visit na ort	ntp://www.kdh	obe on the	all/index bank	ns 0001Z-130/.	iviali on	v io water	WCH OW	ner and retain	one for your records	Teleph			
V ISH US AL	men,owww.kum	CKS, EOV/WaterW	en/maex.niml			<u> Noa</u>	82a-12	414			Kevis	ed 7/10/2015	

