WATER WELL RECORD	Form W	WC-5	Di	ivision of Wate	er Resources App. N	MW-4
I LOCATION OF WATER WELL:	Fraction				Township No.	Runge Number
County: Sedgwick	MNNNNNNN	1 WAW		<b>24</b>   3	T 27 S	R 1 ZE □W
Street/Rural Address of Well Location from nearest town or intersection. If a 1350 N. Oliver Avenue, Wichita, K.	; if unknown, distance of t owner's address, chec	& direction	Latite Long Eleva	ude: 37 <del>.707</del> itude: 97 <del>.26</del> ition:	1395.69	(in decimal degrees) (in decimal degrees)
2 WATER WELL OWNER: The P	antry, Inc.		- Datum	n: WGS 8-	4. 🔀 NAD 83. 🗀	] NAD 27
RR#, Street Address, Box #: 305 G	regson Drive NC 27512			OPS unit (Mal Digital Map/Ph		ic Map, Mand Survey  3-15 m, 1-15 m
SECTION BOX:  N  WELL'S STA'  Punt  EST. YIELD.  Bore Hole Dia  WELL WATE    Domestic   Irrigation  Was a chemica  If yes, mo  Water well disi  5 TYPE OF CASING USED:   Steel  Casing diameter 2.0" in to 5.0'  Casing height above land surface. Flus  TYPE OF SCREEN OR PERFORATION  Steel   Stainless Steel   Bruss   Galvanized Steel  SCREEN OR PERFORATION OPENING	p test data: Well water apm. Well water 6.50" in to le receive a proper in the l	(1) 15.0' 16.77' 1 was 1 was 25.0' 2 Public wa Domestic-lue 2 submitted 1 mitted No Threade in ote) 1 Torch cut	ft. below the ft., and ter supplier supplier & ga to Depart  d to	land surface r after	neasured on mo/dhours pum to othermal	in to
GRAVEL PACK INTERVALS:	From	i to i to .25.0'		. ft., From . ft., From	ft. ( ft. )	to ft. to ît.
6 GROUT MATERIAL: Neat cent	ent Cement grout	7 Bento	nite [	Other		
Grout Intervals: From 1.0' ft to	4.0' ft From		ft. to	It.,	From	. ft. to
What is the nearest source of possible cont	amination* nes   Pit privy     Sowage lagoon   pit   Feedyard	Livestock Z Fuel storug I Fertilizer s	ens [ e [ orage [	Insecticide ( Abandoned Oil well/gas	storage Chh water well well	er (specify below)
FROM TO LITHOLOG	IJC LOO	FROM	TO	LITHO, LO	G (cont.) <u>or</u> PLU	GOING INTERVALS
See Boring Log						
					ACCORDING AND	
7 CONTRACTOR'S OR LANDOWNER under my jurisdiction and was completed of Kansas Water Well Contractor's License Nunder the business name of PSA Environment	n (mo/day/year) 07/31 o .606 This W nmental	/2014 nr /ater Well R	d this rec cord wa by (sig	cord is true to s completed c anature)	the best of my ki	08/25/2014
INSTRUCTIONS: Use typewriter or ball point pen (white, blue, pink) to Kanana Department of Health Telephone 785-296-5522. Send one copy to WAT http://www.kdheks.gov/waterwell/index.html.	PLEASE PRESS FIRMLY and Environment, Bureau o	and <u>PRINT</u> cle [Water, Geole	urly. Pleas gy Section	e fill in blanks a , 1000 SW Jack	and check the correct non St., Suite 420, T	opcka, Kanvas 66612-1367.
SA 82n-1212			Che	ek. Whit	le Copy, 🔲 Blue	e Copy, Pink Copy

CARDN	O ATC		SITE		Pan	try #1643	3		BORING N	O	MW-4	Pag
	ARDNO ATC SITE		CT NO.	17.42017.1643			DRILL METHOD		Dual-tube and HSA	1 0		
	Diver Avenu	iė	CONTR			nvironme	ntai		DRILL RIG		Geoprobe	
		~~	DRILLE		Aaron				BORING (D	EPTH X DIA.)	25 foot x 8 inches	]
Wichita, Kansas DRILLER CLIENT The Pantry DATE		7/30/14 - 7/31/14			LOGGED BY Marco Vallotto							
		SAMPLE SAMPLE										
DEPTH		MEL'T CC	ONSTRUC	TION	Туре	#	Interval	Recovery	PID	USCS CLASS	SIFICATION AND DESCRIPTIONS	DEP
(feet)	SCHEMA	пс	DET	AILS			(feet)	(%)	(ppmV)	OF MA	TERIALS AND CONDITIONS	(fee
(	ne were	ELEVA1	TION							Concrete		Ι.
1 1		Top of C						1 /	10.0			1
		Cement			i	1		/				ì.
2						1		/				2
		PROTEC	CTIVE CO	VER				/ /				Ι.
3		Type:	Steel, be	olt down 8 in				1 /	-	Georgech Shelby (	tube collected MW-4 (2-4")	3
		Size	2x2fox	ot	1			/		cooled one y		Ι.
4					I		ĺ	[ /				4
		WELL S	SEAL					l/				Ι.
5		Туре:	Hydrate	d Bentonite	1		l	5/5	7.1			5
		Amount	: 1-4		l		ļ	/	]	CL - Clary, traces	of fine sand, gray, mottled, moist/dry	١,
6		L				1	1	/				6
		WELL P	PACK		l		1	/				L
7		Туре:	Silica S	and	į		1	/	2.0			7
		Amount	: 4-25		1	l	1	1/	1	1		1.
8					l			3/3	<u> </u>	Ct Dry ctay		8
		RISER			ı	l		/	1			١.,
9		Туре:		Schedule 40 PVC			1	/	2.1			9
		Inside D	Diameter:	2 inches	l	1	1	/	l			I.,
10		Length:		0-5 feet	ł		1	/	<u> </u>			10
-					1	l		/				
11		SCREE	N		1	ł		1/	-	Geotech Shelby	tube collected MW-4 (10-12)	111
		Type:		Schedule 40 PVC	1	1		V	1			
12		Slot Size		0.010 inch	ł	1		4/4	┼	Danks and and	17 has an chair	12
-			Diameter.		ł			l		Probe refusal at		13
13		Length:		5-25 feet	ł		1	1		Comunice with 20	gers (no recovery)	13
				·	ł		-	1	1	l		1,,
14					I	ł	1	1	1			14
			_	(with air knifing)		1		1				15
15		10000	eoprobe		1				1			"
46		DT= Du			I	l		1	1			16
16		AG= Au	Jyer J		1	1	1	1	]			<b>"</b>
		L	ot Recorde	4	1			1	1			17
17		PAITC= NAC	a newide	<b>u</b>	1	1			1			["
18		SWL			1			1		ł		18
10		SWL ek	love		1	1	1	1		1		1
19		OWL 81	~ T.		1		1	1		1		19
13					I	l				1		
20					1	l		1				20
۷.		S2011.11.1			1	1		l		1		1
21		1			l	1	1			]		21
	1				1			1	1			1
22					1	1	1	l				22
~ <u></u>	<b>1</b>							1		ļ.		1
23								1				23
2.0	<b>1</b>				I			Ī		1		1
24					•		[	1				24
47	9				•	[		1	1	West Set at 25	'bas	1
25	4				1	1	i	I	1	1	-	25