WATER WELL RECORD	Form WWC-5	Division of Water Resources App. No									
1 LOCATION OF WATER WELL:		Section Number Township No. Range Number									
County: Sedgwick	MAN WAN MAN UM N										
Street/Rural Address of Well Location		Global Positioning System (GPS) information:									
from nearest town or intersection If		Lutitude 37.7001 37.70800 (in decimal degrees)									
1350 N. Oliver Avenue, Wichita,		Longitude: 97.2863 97. 270 28 (in decimal degrees)									
1350 N. Olivei Avenue, vvicinia,	13 07 206	Elevation 1394.40 Toc									
		Datum: WGS 84, NAD 83, NAD 27									
	Pantry, inc.	Collection Method:									
	Greason Drive	OPS unit (Make/Mode)									
City, State, ZIP Code Cary	NC 27512	Digital Man/Photo, Topographic Map, X Land Survey									
		Est. Accuracy: 3 m, 3-5 m, 5-15 m, 1-15 m									
3 LOCATE WELL	25 O'	_									
WITH AN "X" IN 4 DEPTH O	F COMPLETED WELL 25.0'	n									
SECTION BOX: Depth(s) Gro	andwater Encountered (1) 20.0	ft (2)									
N WELL'S STA	ATIC WATER LEVEL49: 2939 A	below land surface measured on molday/yr 300014 5707									
Pump test data: Well water was											
W NW NE Bore Hole Diamyer 6.50" in to 25.0' R, and in to ft.											
W	amyter 6.50" in to 25.0'	t , and ft.									
WELL WAT	R COBE USED AS: Public wat	er supply Geothermal Injection well									
SW - SE Domestic	☐ Feedlot ☐ Oil field wat	er supply Dewatering Other (Specify below)									
Irrigation		vn & garden Monitoring well									
	al/meteriological sample submitted to										
	no/day/yr sample was submitted										
	sinfected? Yes No										
	· · · · · · · · · · · · · · · · · · ·	The state of the s									
TYPE OF CASING USED: SI											
CASING JOINTS: 🔲 Glued 🔠 C	amped 🔲 Welded 🗾 Threaded										
Casing diameter 2.0" in to 5.0	Lunch ft., Diameter in.	o ft., Diameter in to ft									
Casing height above land surface E!!	sn in., Weight	lbs/ft., Wall thickness or gauge No. Sch. 40									
TYPE OF SCREEN OR PERFORATIO											
☐ Steel ☐ Stainless Steel	₽ PVC □	Other (Specify)									
☐ Brass ☐ Galvanized Steet	None used (open hole)										
SCREEN OR PERFORATION OPENIN											
	Gauze wrapped Torch cut	Drilled holes None (open hole)									
☐ Louvered shutter ☐ Key punched	☐ Wire wrapped ☐ Saw cut	Other (specify)									
SCREEN-PERFORATED INTERVALS											
	From 1. to	ft., From ft. to ft.									
GRAVEL PACK INTERVALS		ft., From ft. to ft									
	From ft. to	ft., From ft. to ft.									
GROUT MATERIAL: Neat ce	nent 🔲 Cement grout 🛮 🗹 Bentor	ite Dther									
irout Intervals. From 1.0' ft.	to4.0' ft., From	t. to ft., From ft. to ft. to									
What is the nearest source of possible co	ntumination:										
	lines Pit privy Livestock p	ens Insecticide storage Other (specify below)									
Sewer lines Cosspon											
	pit 🔲 Feedyard 💮 Fertilizer st										
		rom well									
ROM TO LITHQUE	GIC LOG FROM	TO LITTIO, LOG (cont.) or PLUGGING INTERVALS									
See Boring Log											
_											
	,										
	The second of th										
CONTRACTOR'S OR LANDOWNE	R'S CERTIFICATION: This water	well was 🛮 constructed, 🔲 reconstructed, or 🗗 plugged									
nder my purisdiction and was completed	on (mo/day/year) .07/31/2014 an	this record is true to the best of my knowledge and belief.									
ansas Water Well Contractor's License	No 606 This Water Well Re	cord was completed on (mo/day/year) 98/35/2014									
nder the business name of PSA Envir											
NSTRUCTIONS: Use typewriter or ball point p	m. PLEASE PRESS FIRMLY and PRINT clea	rly. Please fill in blanks and check the correct answers. Send three copies									
white, blue, pink) to Kansas Department of Healt	h and Environment, Bureau of Water, Geolog	y Scotion, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367									
•	TFR WELL OWNER and retain one for ye	ur records. Include fee of \$5.00 for each constructed well. Visit us at									
p://www.kdheks.gov/waterwell/index.html. A 82n-1212		Check: White Copy, Blue Copy, Pink Copy									
		Check I I while take I I I the Care I I link Care									

		la.	-	Dan	m, #1643			BORING N	0	MW-1	Page
H	RDNO ATC SITE		Pantry #1643 17.42017.1643			DRILL METHOD Dual-tube and HSA			1 of 1		
ł	SITE LOCATION PROJECT NO. 1350 N. Oliver Avenue CONTRACTOR		PSA Environmental				DRILL RIG Geoprobe]	
							BORING (DEPTH X DIA.) 25 foot x 8 inches]	
CLIENT	hita, Kansas DRILLER ENT The Pantry DATE			Aaron Sense 7/30/14 - 7/31/14			LOGGED BY Marco Vallotto				
CLIENT	NT The Pantry DATE			SAMPLE SAMPLE							
DEPTH	WELL CONSTRUCTION		Type #		interval Recovery	PID	USCS CLASSIFICATION AND DESCRIPTIONS		DEPTH		
(feet)	SCHEMATIC	Γ	DETAILS	77		(feet)	(%)	(ppmV)	OF MA	TERIALS AND CONDITIONS	(feet)
(leat)		ELEVATION					/		Grass		
1	5.55 5.55 5.55 5.55	Top of Casing	1:				/				1
		Cement Pad:		1 1		}	/ /	1	CH - Top Soil, cl	ay loam, some sand, moist, organics	
2							/		Ì		2
_		PROTECTIVI	E COVER	1		l	/		ł		
3			eel, bolt down 8 in			1	3/3				3
		4	2 foot			ł		1	Ī		
4				}		ĺ			Geotech Shelby	tube collected MW-1 (3-5')	4
		WELL SEAL					/			• •	
5			drated Bentonite			1	<u> </u>	ļ	L		5
		Amount: 1-4	4					1	L 0	cond majet stiff and no oder	
6				1	ŀ	1	/	1	CH - Clay, some mottled	sand, moist, stiff, gray, no odor,	6
		WELL PACK		1	1		/	1	ł		
7		Type: Sil	ica Sand	1	I		/				7
		Amount: 4:	25	1	I		/				
8					l		/				8
_		RISER		4	l	1	1 /	ļ			
9		Type:	Schedule 40 PVC	ł			1/				9
		Inside Diame		ł		ļ	/	•			
10		Length:	0-5 feet	ł				,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10
			22.500	1			/	1	Geotech Shelby	tube collected MW-1 (10-12)	100
11		SCREEN		1	1				1		11 100
		Туре:	Schedule 40 PVC	ł		1	/]			12
12		Slot Size:	0.010 inch	ł			<u> </u>	1	Broke refusal at	12 bgs on shale	┨"▀
		inside Diame		ł			1			ugers (no recovery)	13
13		Length:	5-25 feet	ł	Į.		1	l	Conside with the	agora (no recovery)	
				1			1	1			14
14		HA = Hanri A	uger (with air knifing)	1	1		1				
15		GP = Geopro		1		1			f		15
' 		DT= Dual-tut		1					1		I -
16		AG= Auger	· -	1		1	[16
· • • • • • • • • • • • • • • • • • • •				1	1	1	1		ŀ		
17		NR= Not Rec	corded	1			1				17
		1		1			1				
18		SWL:		1			1	1			18
		SWL elev:		1	1	1	1	İ	1		1 _
19		1				1	1				19
				•		1	1				
20		1		1	1		1				20
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21		1		1	l			1	I		21
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22				1	1]	Ì	1		22
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23							1		l		23
								1			
24		1					1	1			24
I		1				1			Well Set at 25	5' bgs	
25					L			<u> </u>	<u></u>		25