WATER WELL RECORD	Form WW	C- <b>5</b>	Division of Wate	r Resources App. N	MW-6			
1 LOCATION OF WATER WELL:	Fraction		ction Number	Township No.	Range Number			
County: Sedgwick	NW W NW W NW W		24/3	T 27 S	R1 ZE W			
Street/Rural Address of Well Location: from nearest town or intersection: If at	if unknown, distance & di	rection Gk	obal Positioning	System (GPS) i	nformation:			
		1.0	maitude: 97. <b>20</b>	28028	(in decimal degrees) (in decimal degrees)			
1350 N. Oliver Avenue, Wichita, K	5 67208	E	evation:	395.58 10	Cin decimal degrees)			
		<u>D</u> v	tum: 🌰 WGS 84	I, 🔀 NAD 83, 🗀	] NAD 27			
	intry, Inc.	l Co	Bertian Method	, ,				
	eason Drive	[	☐ GPS unit (Make/Model, Goodle Earth ☐ Digital Map/Photo, ☐ Topographic Map, X Land Survey					
City, State, ZIP Code Cary, 1	NC 27512	12	_ Digital Map/l'h	oto, 🔲 Topogruph	ic Map, 12 Land Survey ] 5-15 m, [ ] >15 m			
3 LOCATE WELL		130	. Accuracy.	э m, <b>ү</b> [ 3-3 m, [	] 3-13 M, [ ] ~13 fB			
WITH AN "X" IN 4 DEPTH OF	COMPLETED WELL .2	<b>'5.0'</b>	ft.					
SECTION BOX: Depth(s) Groun	dwater Encountered (1) TC WATER LEVEL 19.1	20.0'	<b>Π</b> . (2)		(3)			
N WELL'S STAT	TO WATER LEVEL19.1	O'ft. belo	w land surface n	neasured on mo/d	lay/yr.84917745/7/1			
Pun	p test data Well water wa	18	.ft. after	hours pun	ping gpm -			
T <sub>NW</sub> EST YIELD	neter 6.50" in to 25.0	IS	flafter	bours pun	ping gpm			
w E Bore Hole Dian	nctor 9.50 in to .25.0	ft., w	din.	to				
1 ' 1 ' 1 1	CTO BE USED AS. 🔲 P				Injection well			
swse Domestic								
☐ Irrigation	☐ Industrial ☐ Don							
	/bacteriological sample sub /day/yr sample was submit			tes Melino				
	ifected? Tyes A No	ica.,, ,						
5 TYPE OF CASING USED: Stee			***************	••••				
CASING JOINTS: Glued Clar Casing diameter 2.0" in to 5.0'	nped   Welded	I breaded	6 15:					
Casing height above land surface Flus		m. to 		umeter,,	., m., to			
TYPE OF SCREEN OR PERFORATION	MATERIAL	108	./II., wan unc	kness of gauge in	0990			
	Z PVC	□ Othe	r (Specify)					
	None used (open hole)		(allocally) in the		, .,			
SCREEN OR PERFORATION OPENING								
	Oauze wrapped To							
☐ Louvered shutter ☐ Key punched SCREEN-PERFORATED INTERVALS:	Wire Wrapped Sa	w cut	ther (specify)		Δ.			
SCREEN-PERPORATED INTERVALS:	From A. to							
GRAVEL PACK INTERVALS:	From 4.0' It to	25.0'	D From		10 B			
ORIVINITANA INTERVALIA.	From							
GROUT MATERIAL: Neat come	ent Cement grout	1 Bentonite	□ Other					
GROUT MATERIAL: Neat ceme frout Intervals: From 1.0 It to	4.0 ft. From	il ft to .		From	ft to			
What is the nearest source of possible conta	mination:		·					
	: : : =	ivestock pens	Insecticide s		er (specify below)			
Sewer lines Cosspool		uel storage	☐ Abandoned					
☐ Watertight sewer lines ☐ Scepage r Direction from well.		atilizer storage Distance from v	Uil well/gas					
ROM TO LITHOLOG		ROM TO			GGING INTERVALS			
See Boring Log	7.	X201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,411,10,10,0	O (COM.) OI 1 110	CHANGE HALLING A MESS			
Goo Boring Log								
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	And in the second secon			1 - Carlotta Arma, el Maria de				
			<u> </u>					
CONTRACTOR'S OR LANDOWNER								
nder my jurisdiction and was completed or								
ansas Water Well Contractor's License N	5. 606 This Water	Well Record	was completed o	n (mo/day/year)	#16/25/2014			
nder the business name of PSA Environ								
NSTRUCTIONS: Use typewriter or hall point pen- white, blue, pink) to Kanana Department of Health								
clephone 785-296-5522 Send one copy to WATE								
htp://www.kdhcks.gov/waterwell/index.html.								
SA 82a-1212		(	'heck. 🔝 Whit	e Copy, 📋 Blue	e Copy, 🔲 Pink Copy			

CARDN	CARDNO ATC SITE		Par	Pantry #1643			BORING NO.		MW-6	4	
SITE LOC	SITE LOCATION PROJECT NO.  1350 N. Oliver Avenue CONTRACTOR  Wichita, Kansas DRILLER		17,420	17.1643			DRILL METHOD		Dual-tube and HSA	4	
1350 N. C			PSA E	nvironme	ntal		DRILL RIG		Geoprobe	4	
Wichita, K			Aaron	Sense			BORING (I	EPTH X DIA.)	25 foot x 8 inches	4	
CLIENT The Pentry DATE		7/30/14	7/30/14 - 7/31/14			LOGGED BY		Marco Valiotto	4		
			ISTRUCTION	SA	SAMPLE SAMPLE						I
DEPTH		WELL	ASTROCTION	Туре	#	Interval	Recovery	PID	USCS CLAS	SIFICATION AND DESCRIPTIONS	ı
(feet)	SCHEMATIC	:	DETAILS			(feet)	(%)	(ppmV)	OF MA	TERIALS AND CONDITIONS	4
	1014200 100400 1014200 14550	ELEVAT	ION			ŀ	l /	1	Concrete		l
1		Top of C	asing:	4		· ·	/	7.1			ı
		Cement I	Pad:	_		[	/	·		n, moist, traces of fine sand, organics,	1
2				4		İ	/		top soli		ı
		PROTEC	TIVE COVER	4			/				ı
3		Туре:	Steel, bolt down 8 in				l /	14.0			ı
		Size:	2 x 2 foot		l	ļ	/	1			1
4		<b></b>		900			1/	<u> </u>			┨
		WELL SI				l	/	4.2			ı
5		Туре:	Hydrated Bentonite	-1	1		5/5	1.3		/ ofive, moist, traces / some fine iff, 1/2 inch sand lenses @ 4' - 5'	ı
		Amount:	1-4				/	l	gramou sanu, se	m, nznaraminasse o	ı
6		WELL P	nor I	-			1 /	<b></b>			1
7		Type:	Silica Sand	1			/	2.0			ı
′ ===		Amount:		1		1	1/				I
8				7			3/3				ı
		RISER						1			l
9		Туре:	Schedule 40 PV	C			/	2.3			ı
		Inside Di	ameter: 2 inches				/	l			ı
10		Length:	0-5 feet				/		Ci clay, very s	tiff, olive / gray, moist / dry, traces of	ı
							/	l	tine sand		ı
11		SCREEN			•		/	2.0	Ì		I
		Туре:	Schedule 40 PV	<u>-</u>			V				ı
12		Stot Size		-1			4/4	<del> </del>			1
		Inside Di Length:	ameter: 2 inches 5-25 feet					2.1			ı
13		Le iget.	<i>52</i> 5764	-1	ļ	1	l				ı
14				1					I		ł
		HA = Hai	nd Auger (with air knifing)				l		1		1
15		GP = Ge		1		<b>!</b>		2.1	İ		ı
		OT= Dua	i-tube								J
16		AG= Aug	ger	1	1		1				_
						1	]	1	Probe refusal at	16' bgs on shale	J
17		NR= Not	Recorded		1		1	1	Continue with au	ugers (no recovery)	
18		SWL:			l		1	1			Į
		SWL ele	v:	-	1						
19		1			1	]		1			
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		il i		1	l	ł	l	l	Well Set at 25	? bas	£