WATER WELL RECORD	Form WWC-5	Division of Water Resources App. No						
1 LOCATION OF WATER WELL:	Fraction	Section Number Township No.	Range Number					
County: Wyandotte	SE 1/4 SE 1/4 SE 1/4 1/4	10 T 11 S	R 25 ZE W					
Street/Rural Address of Well Location:	if unknown, distance & direction	Global Positioning System (GPS) in	in decimal degrees)					
from nearest town or intersection: If at	owner's address, check here V .	Latitude: .39,1052 (in decimal degrees) Longitude: 94,6152 (in decimal degrees)						
	Elevation:							
		Datum: WGS 84, NAD 83,	NAD 27					
	age Metals Recycling Inc.	Collection Method:	Farth					
	rth 2nd Street	☐ GPS unit (Make/Model: Google ☐ Digital Map/Photo, ☐ Topographi	c Man [] I and Survey					
City, State, ZIP Code : Kansas	Citv. KS 66118	Est. Accuracy: $\square < 3 \text{ m}$, $\square 3-5 \text{ m}$, \square	5-15 m, >15 m					
3 LOCATE WELL								
A DEDTH OF	COMPLETED WELL 40.22'	ft.	(0)					
SECTION BOX: Depth(s) Ground	α							
N WELL'S STAT	IC WATER LEVEL. 30.00ft.	below land surface measured on mood	ning gpm					
Pump	test data: Well water was	ft. after hours pum hours pum	nninggpm					
[14W[14D] ** 1 D.	gpm. Well water was	t., andin. to	.ft.					
W E Bore Hole Dian	TO BE USED AS: Public wat	er supply Geothermal	Injection well					
□ □ □ Domestic	☐ Feedlot ☐ Oil field wat	er supply Dewatering Devatering	Other (Specify below)					
SW SE Irrigation	☐ Industrial ☐ Domestic-lay	vn & garden V Monitoring well						
Was a chemical	/bacteriological sample submitted to	Department? Yes No						
s If yes, mo	/day/yr sample was submitted							
1 mile Water well disin	nfected? Yes No							
5 TYPE OF CASING USED: Stee	PVC Other							
		l Diameter	in to ft					
Casing diameter .2" in. to .20.0 Casing height above land surface3.0'.	l ft., Diameter in.	to It., Diameter	Jo Sch. 40					
Casing height above land surface		105./1t., Wall tillekiless of gauge 1	10.					
TYPE OF SCREEN OR PERFORATION Steel Stainless Steel	PVC	Other (Specify)						
Brass Galvanized Steel	None used (open hole)							
CODERN OF DEDEOD ATION OPENING	GS ARE:	D. W. J. Lake D. None (open he	Ja)					
11 (17	Wine remand Saw cut	☐ Drilled holes ☐ None (open ho						
Continuous stot								
From. ft. to ft., From ft. to ft. ft. grave ft. to ft.								
GRAVEL PACK INTERVALS:	From 18.22 ft. to .40.2	ft., From ft	. to π.					
	Enom ft to	ft From It	. to π.					
6 GROUT MATERIAL: Neat cen	nent Cement grout Dento	nite Other Concrete ft. to 18.22' ft., From	ft to ft					
Grout Intervals: From .U ft. t	o .2.0 ft., From .2.0	n. to n., From	II. W					
What is the nearest source of possible con Septic tank Lateral 1	tamination: ines	pens 🗍 Insecticide storage 🗹 O	ther (specify below)					
Sewer lines Cesspoo	Sewage lagoon Fuel stora	ge Abandoned water well	mer Aluminum					
☐ Watertight sewer lines ☐ Seepage	pit Feedyard Fertilizer:							
Direction from well .EAST		from well250'	HIGGING INTERVALS					
FROM TO LITHOLO	GIC LOG FROM	TO LITHO. LOG (cont.) or PL	Odding in ibry ALS					
See Boring Log								
	UDIO CEDUREIO ATIONI. TEL:	ter well was Magnetructed I recons	tructed or nlugged					
7 CONTRACTOR'S OR LANDOWNE under my jurisdiction and was completed	on (mo/day/year) 01/11/13	and this record is true to the hest of my	knowledge and belief.					
under my jurisdiction and was completed Kansas Water Well Contractor's License	No. 606 This Water Well	Record was completed on (mo/dav/vea	ar) 02/28/13					
Landa husings name of PSA Envir	onmental	by (signature)						
under the business name of .PSA Environmental by (signature) by (signature) INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.								
(white, blue, pink) to Kansas Department of Heal Telephone 785-296-5522. Send one copy to Wa	th and Environment Bureau of Water (ied	logy Section. 1000 SW Jackson St., Suite 420), 10pcka, Kansas 00012-1307.					
http://www.kdheks.gov/waterwell/index.html.	TILL TILLE OTTENDE MA TOMM ON AN							
KSA 82a-1212		Check: White Copy, I	Blue Copy, Pink Copy					

SITE	SKETCH:			PROJECT NAME: GALAMBA PROJECT NO.: 01-R584 DATE: 9-9-03 LOGGED BY: GFM SURFACE ELEVATION: FIELD SCREEN METHOD: PID DRILLING METHOD: HSA SAMPLING METHOD: SPLIT SI GRAVEL PACK: SEAL:	PROI SHEI DRIL TOTA	WELL LOG BE NO.: MW3 ET: 1 of 1 LED BY: JB AL DEPTH: 40' UT: BENTONITE	
O DEPTH, ff.	RECOVERY S	FIELD SCREEN F	DESCRIPTION		UNIFIED SOIL CLASSIFICATION	WELL CONSTRUCTION	
5	80		TOP SOIL SANDY BROWN CLAY	, DAMP	 - -	- CONC	
	90	0	BROWN CLAYEY SILT, MOIST, TURNS TO BLACK SATURATED SILT AT 9' BLACK CLAYEY SILT, WET. TURNS TO GRAY SILTY CLAY AT 14'. CINDERS AT 15' SATURATED BLACK CLAYEY SILT. SAND LENSES. THEN DRY BLACK CINDERS WITH BRICK FRAGMENTS			2"¢ PVC CASING BENTONII	
10 ·	60	0			-	2.6	
	60	0					
20 · 25 ·	VERY STIFF BLACK AND GRAY SAND		VERY STIFF BLACK AND GRAY CI GRAY SAND AT		-	ICA SAND	
30 .	60	0	SATURATED BLACK SILT. STIFF BL WITH FINE TAN SAND LE			SCREEN	
35 -	0	0	SATURATED BLACK SILT AND SATURATED COURSE BLACK			0.010 SLOT PVC	
40 -	0	0	COURSE SATURATED BL	ACK SAND			
45	Access of the second se		40' B.O.B.			40' BOTTOM OF SCREEN	
50		3					