	THEFT THEFT	CODD	Form WV	VC.5	Diviei	on of Wate	r Resources Ann.	No. MW-2S	
	WELL REC			10-2	Division of Water Resources App. No. Section Number Township No. Range Number				
County	TION OF WAY: Wyandotte		Fraction SE ¼ SE ¼ SE		10	0	T 11 S	R 25	
Street/	Rural Address o	f Well Location; ntersection: If at	if unknown, distance & owner's address, check	direction here <b>[</b> ].	Latitude:	:39,104 le: 94,614	48	(in decimal degrees) (in decimal degrees)	
RR#,	ER WELL OW Street Address, State, ZIP Code	Box #: 201 No	age Metals Recycling Inc. rth 2nd Street Citv. KS 66118		Datum: ☐ WGS 84, ☐ NAD 83, ☐ NAD 27  Collection Method: ☐ GPS unit (Make/Model: Google Earth ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey  Est. Accuracy: ☐ <3 m, ☐ 3-5 m, ☐ 5-15 m, ☐ >15 m				
WITH SECTI NW SW	TE WELL AN "X" IN ION BOX: N	Depth(s) Groun-WELL'S STAT Pump EST. YIELD Bore Hole Dian WELL WATER Domestic Irrigation Was a chemical If yes, mo	test data: Well watergpm. Well water neter 8.50'in. to .1 R TO BE USED AS: Feedlot Industrial Joacteriological sample /day/yr sample was sub	(1)	below land the below land the fit afficient af	(2) d surface fter terin	measured on monomer hours pure hours pure to content to ewatering contoring well	(3)ft. o/day/yr. 1/1.5/13	
	-1 mile	Water well disingular Steel	nfected? Yes 🔽						
CASING Casing Casing TYPE O	G JOINTS:  G diameter .2" Height above law F SCREEN OR Steel Steel Brass Ga N OR PERFOR	Glued Cla in. to .8.0! and surface. 3.0! PERFORATION ainless Steel dvanized Steel ATION OPENING Mill slot Key purched	mped	Threaded in.	tolbs./ft.,  Other (Spe	ft., I Wall thi ecify) d holes (specify) .	Diameterickness or gauge	hole)  ft. to ft.	
	OBANCE DAG	W INTERNATIO	From 6.0	ft. to ft. to 18.0'	1	ft., From . ft From		ft. to ft.	
What is t	the nearest source Septic tank Sewer lines Watertight sewer	ce of possible con  Lateral l  Cesspool lines Seepage	tamination: ines  Pit privy Sewage lagoon pit  Feedyard	Livestock Fuel storag	pens	] Insectició ] Abandono ] Oil well/	le storage  ed water well gas well	ft. to ft ft. to ft. Other (specify below)	
		LITHOLO	CICLOG	FROM				PLUGGING INTERVALS	
FROM	TO See B	oring Log	GIC LOG	PROM	10	DITTIO. I	200 (cont.) <u>or</u> r		
								Warmen Warmen	
·									
under my Kansas V	y jurisdiction an Water Well Con	d was completed tractor's License	on (mo/day/year) .0.1/1 No606 This ' onmental	1/13 a Water Well I	nd this rec Record was by (sig	ord is true s complete mature)	e to the best of n ed on (mo/day/y		
INSTRUC (white, blue Telephone	CTIONS: Use type	writer or ball point per Department of Healt end one copy to WA	en. <u>PLEASE PRESS FIRML</u>	Y and <u>PRINT</u> c	learly. Please logy Section, your records	e fill in blar , 1000 SW s. Include	aks and check the confidence of \$5.00 for each	orrect answers. Send three copi 420, Topeka, Kansas 66612-136 ach constructed well. Visit us	
KSA 82a					Che	eck: 🔲 V	White Copy,	Blue Copy, Pink Co	

SITE S	KETCH:			MONITORING WELL LOG  PROJECT NAME: GALAMBA  PROJECT NO.: 01-R584 PROBE NO.: MW2  DATE: 9-9-03 SHEET: 1 of 1  LOGGED BY: GFM DRILLED BY: JB  SURFACE ELEVATION: TOTAL DEPTH: 40'  FIELD SCREEN METHOD: PID  DRILLING METHOD: HSA  SAMPLING METHOD: SPLIT SPOON  GRAVEL PACK:  SEAL: GROUT: BENTONITE					
O DEPTH, ff.	· RECOVERY SY	FIELD SCREEN 음 RESULIS (ppm)	DESCRIPTION		UNIFIED SOIL CLASSIFICATION	UNIFIED SOIL CLASSIFICATION CONSTRUCTION NOITOURIES			
5 -	0	0	SOLID FLITE TOOLING N	O RETURN		CONÓ			
10 -	40	33	BLACK, SATURATED CLAY, RUBE	BLE AND CINDERS		2"¢ PVC CASING			
15 -	50	4	SATURATED FILL, DEBRIS, COAL, AN	ID SILTY BLACK SAND		2.6			
20 -	70	0	SATURATED BLACK CLAYEY SILT. TU SILT, MOIST AT		E				
25 -	50	0	MOIST BLACK SILTY	CLAY	=	9 - 9			
30 -	50	0	BLACK SATURATED CLAYEY SIL CLAY AT 28			SILICA SAND			
35 -	100	0	MOIST BLACK CLAY AT 32'. THEN SAND COARSE			0.010 \$1.01			
40 -	50	0	SATURATED BLACK SAND	), COURSE	  -  -				
			40' B.O.B.			40' BOTTOM OF SCREEN			
45 7		47							