WATER WELL PLUGGING RE	CORD Form WW	C- 5P	KSA	82a-1212	ID NO.	MW-40	
1 LOCATION OF WATER WELL: County: Dickinson	Fraction NE 1/4 NE 1/4 NE 1	/4 NW 1/4			p Number R	tange Number 2 ✓ E	
Street/Rural Address of Well Location direction from nearest town or interse check here	ction. If at owner's addres	s, Latitu Long Eleva	Global Positioning Systems (GPS) Information: Latitude: 38.91516 (in decimal degrees) Longtitude: -97.23303 (in decimal degrees) Elevation: NAD83 NAD27				
	Collection Method:						
1,,	terim Inc. nmercial St. ro, MA 02035			hoto \Box T		Map	
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: N NE NW NE S TYPE OF BLANK CASING USED:	☐ Irrigation ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	ATER LEVEL AS: Public Water Sold Field Wat Domestic (Lav Air Conditioni	Supply er Supply vn/Garden) ing	☐ Dewate ☑ Monitor ☐ Injection ☐ Other	ring n Well	☐ Yes ☑ No	
5 TYPE OF BLANK CASING USED: ☐ Steel ☐ RMP (SR) ☐ Wrought ☐ Fiberglass ☐ Other: ☑ PVC ☐ ABS ☐ Asbestos/Cement ☐ Concrete Tile Blank casing diameter: 2 in. Was casing pulled? ☑ Yes ☐ No If Yes, how much 3' Casing height above or below land surface: 0 in.							
6 GROUT PLUG MATERIAL:		Cement grout				A T. 0	
Grout Plug Intervals: From 3 What is the nearest source of possible of the source of th		m	п. 10	II. From	n	ft. To ft.	
□ Septic tank □ Seepage pit □ Fuel storage □ Other (specify below): □ Sewer lines □ Pit privy □ Fertilizer storage □ Watertight sewer lines □ Sewage lagoon □ Insecticide storage □ Lateral lines □ Feedyard □ Abandoned water well							
	vestock pens Oil w	vell/Gas well	т		CDIC MA	TERIAL	
0 3 Native soil		FROM	TO	PLUG	GING MA	IERIAL	
3 20 Bentonite							
20 52.73 Sand Chlo	rinated			MW-40			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 6/7/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 527. This Water Well Record was completed on (mo/day/year) 6/21/2017 under the business name of GeoCore Inc. by (signature)							
INSTRUCTIONS: Use typewriter or				. Please fill	in blanks	underline or circle	
the correct answers. Send one copy to Jackson St., Ste. 420, Topeka, Kansa for your records. Visit us at http://www.	Kansas Department of Heasts 66612-1367. Telephor	alth and Env ne 785/296-	ironment, Bu	reau of Wate	er, Geology	Section, 1000 SW	





feet 3000 meters 900



GPI Interim Site, formerly Vacublast (for GeoSyntec) Abilene, Kansas

GPS Coordinates:

IRM Well:	38.91348, -97.22801	MW-21:	38.92006, -97.23402
KDHE MW-1:	38.91886, -97.23605	MW-22:	38.91990, -97.23294
KDHE MW-3:	38.92242, -97.23135	MW-23:	38.92058, -97.23049
MW-8:	38.92384, -97.23456	MW-27:	38.91863, -97.23015
MW-9:	38.92384, -97.23454	MW-28:	38.91863, -97.23001
MW-10:	38.92284, -97.23378	MW-29:	38.91632, -97.23053
MW-11:	38.92284, -97.23367	MW-30:	38.91632, -97.23039
MW-18:	38.92056, -97.23392	MW-31:	38.91540, -97.22569

GPI Interim Site, formerly Vacublast (for GeoSyntec)
Abilene, Kansas
Sheet 2

GPS Coordinates (cont'd):

MW-33:	38.91370, -97.22780	MW-33BR:	38.91385, -97.22790
MW-34:	38.91118, -97.22841	MW-39:	38.91516, -97.23289
MW-40:	38.91516, -97.23303	MW-40:	38.91516, -97.23303
MW-41:	38.91232, -97.22749	MW-42:	38.91233, -97.22732
MW-60:	38.91545, -97.22563	MW-61:	38.91278, -97.22489
MW-71:	38.91529, -97.22939	MW-72:	38.91537, -97.23044