WATER WELL PLUGGING RE	CORD Form WWC	-5P	KSA 82a-1212 ID	NO. MW-41				
1 LOCATION OF WATER WELL: County: Dickinson	Fraction SW 1/4 SW 1/4 NE 1/4	I	Number Township Num 20 13 S	nber Range Number 2				
Street/Rural Address of Well Location direction from nearest town or intersect check here		Latitude:	Longtitude: -97.22749 (in decimal degrees)					
770' W & 1170' S of Cherry & 1st,	Abilene	Datum: ₩ WGS84 □ NAD83 □ NAD27  Collection Method:						
,,	erim Inc. nmercial St. o, MA 02035	GPS uni	it Make/Model:  Map/Photo   Topogr	raphic Map Land Survey m 5-15 m > 15 m				
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N NW NE W SW SE S	☐ Irrigation ☐ Ol ☐ Feedlot ☐ Do	S:  ablic Water Supply d Field Water Supply brackic (Lawn/Garde r Conditioning	69 (bgs) ft.  ☐ Dewatering ☐ Monitoring ☐ Injection Wel ☐ Other					
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 sur  6 GROUT PLUG MATERIAL:		ment grout 🗸 Re	entonite Other:					
6 GROUT PLUG MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other:  Grout Plug Intervals: From 3 ft. To 28 ft. From ft. To ft. From ft. To ft.								
What is the nearest source of possible contamination:  Septic tank  Pit privy  Fuel storage  Other (specify below):  Fertilizer storage								
		cide storage oned water well	Direction from well:					
☐ Cess pool ☐ Liv		ll/Gas well	How many feet:					
FROM         TO         PLUGO           0         3         Native soil	GING MATERIAL	FROM TO	PLUGGIN	G MATERIAL				
3 28 Bentonite								
28 59.7 Sand Chlor	rinated		MW-41					
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 6/5/2017 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)								
business name of GeoCore Inc. by (signature) Local Library Instructions: Use typewriter or ballpoint pen. Please press firmly and print clearly. Please fill in blanks, underline or circle								
the correct answers. Send one copy to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone 785/296-5524. Send one to Water Well Owner and retain one for your records. Visit us at http://www.kdheks.gov/waterwell/index.html.								





feet 3000 meters 900



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

## **GPS Coordinates**:

1	RM Well:	38.91348, -97.22801	MW-21:	38.92006, -97.23402
K	CDHE MW-1:	38.91886, -97.23605	MW-22:	38.91990, -97.23294
K	CDHE MW-3:	38.92242, -97.23135	MW-23:	38.92058, -97.23049
N	MW-8:	38.92384, -97.23456	MW-27:	38.91863, -97.23015
N	иW-9:	38.92384, -97.23454	MW-28:	38.91863, -97.23001
N	MW-10:	38.92284, -97.23378	MW-29:	38.91632, -97.23053
N	MW-11:	38.92284, -97.23367	MW-30:	38.91632, -97.23039
N	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