| WATER WELL PLUGGING RE | CORD Form WWC- | 5P KSA | 82a-1212 ID NO | . MW-42 | | |
|---|--|-----------------------------|-----------------------------|--|--|--|
| 1 LOCATION OF WATER WELL: County: Dickinson | Fraction SW 1/4 SW 1/4 NE 1/4 | | per Township Number 13 S | Range Number 2 E W | | |
| Street/Rural Address of Well Location; if unknown, distance and direction from nearest town or intersection. If at owner's address, check here Global Positioning Systems (GPS) Information: Latitude: 38.91233 (in decimal degrees) Longtitude: 97.22732 (in decimal degrees) Elevation: | | | | | | |
| 780' W & 1170' S of Cherry & 1st, / | Abilene | Datum: Collection Method: | WGS84 | 3 □ NAD27 | | |
| 1,, | erim Inc. nmercial St. o, MA 02035 | ☐ GPS unit M☐ Digital Map/F | hoto Topographi | ic Map Land Survey 5-15 m >15 m | | |
| MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: NW | | | | | | |
| What is the nearest source of possible contamination: Septic tank Seepage pit Fuel storage Other (specify below): Fertilizer storage Watertight sewer lines Sewage lagoon Insecticide storage Lateral lines Feedyard Abandoned water well Cess pool Livestock pens Oil well/Gas well How many feet: | | | | | | |
| | | ROM TO | PLUGGING M | 1ATERIAL | | |
| 0 3 Native soil 3 21 Bentonite | | | | | | |
| 21 69.07 Sand Chlor | inated | | MW-42 | | | |
| 7 CONTRACTOR'S OR LANDOWNE completed on (mo/day/year) 6/ Well Contractor's License No. 527 | 5/2017 and this record | | ny knowledge and b | | | |
| business name of GeoCore In | | | | | | |
| 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 | DHE 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 |
| | | | |