WATER WELL PLUGGING RECORD Section Number | Township Number | Range Number 1 LOCATION OF WATER WELL: Fraction **y** w SW 1/4 SE 1/4 SE 1/4 NW 1/4 24 S 19 County: Edwards Global Positioning Systems (GPS) Information: Street/Rural Address of Well Location; if unknown, distance and direction from nearest town or intersection. If at owner's address, 37.921248 Latitude: ____ (in decimal degrees) -99,415794 check here Longtitude: ____ (in decimal degrees) ~2291 Elevation: Datum: **✓** WGS84 □ NAD83 ☐ NAD27 703 US Hwy 56, Kinsley Collection Method: WATER WELL OWNER: Kansas Dept of Health & Environ. ☐ GPS unit Make/Model: 1000 SW Jackson, Suite 410 RR#, St. Address, Box # ☑ Digital Map/Photo ☐ Topographic Map ☐ Land Survey Topeka, KS 66612-1367 City, State ZIP Code □ <3 m ☑ 3-5 m □ 5-15 □ >15 DEPTH OF WELL: 23,90 ft. MARK WELL'S LOCATION WITH AN "X" IN SECTION WELL'S STATIC WATER LEVEL: _____ ft. BOX: WELL WAS USED AS: □ Dewatering ☐ Domestic ☐ Public Water Supply NW-- NE -☐ Monitoring ☐ Irrigation Old Field Water Supply ✓ Injection Well E ☐ Feedlot ☐ Domestic (Lawn/Garden) W ☐ Industrial ☐ Air Conditioning Other SE -SW -☐ Yes ✓ No Was a chemical/bacteriological sample submitted to Department? S TYPE OF BLANK CASING USED: ☐ Fiberglass Other: Steel ☐ RMP (SR) ■ Wrought PVC ☐ ABS Asbestos/Cement ☐ Concrete Tile If Yes, how much 3' Blank casing diameter: 1 in. Was casing pulled? Yes No Casing height above or below land surface: in. Neat cement ☐ Cement grout ☑ Bentonite ☐ Other: GROUT PLUG MATERIAL: Grout Plug Intervals: From 3 ft. To 23.90 ft. From ft. To ft. To ft. From ft. To ft. What is the nearest source of possible contamination: ☐ Fuel storage ✓ Other (specify below): Septic tank Seepage pit ☐ Pit privy ☐ Fertilizer storage Sewer lines Contaminated Site ☐ Sewage lagoon ☐ Insecticide storage ☐ Watertight sewer lines Direction from well: ☐ Feedyard ☐ Abandoned water well ☐ Lateral lines How many feet: Oil well/Gas well Cess pool Livestock pens PLUGGING MATERIAL PLUGGING MATERIAL FROM TO FROM TO 3 0 Native soil 3 23.90 Bentonite (1") IW-4 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) ____ 5/10/2017 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 (pno/day/year) 5/19/2017 by (signature) GeoCore Inc. Wille X business name of 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.

Form WWC-5P

KSA 82a-1212 ID NO.





feet 70 meters 20



Former Moletor Estates
703 US 56, Kinsley, Kansas
KDHE Project Code: 111 024

KDHE Project Code: U1-024-00112

GPS Coordinates:

IW-15: 37.921276, -99.415977	37.921162, -99.415917	IW-8:	37.921124, -99.415929	IW-1:
IW-16: 37.921259, -99.415966	37.921203, -99.415958	IW-9:	37.921167, -99.415883	IW-2:
IW-17: 37.921324, -99.415977	37.921231, -99.415960	IW-10:	37.921205, -99.415837	IW-3:
IW-18: 37.921363, -99.415977	37.921271, -99.415920	IW-11:	37.921248, -99.415794	IW-4:
IW-19: 37.921349 99.415946	37.921320, -99.415882	IW-12:	37.921275, -99.415843	IW-5:
RECEIVED	37.921349, -99.415901	IW-13:	37.921230, -99.415884	IW-6:
MAV 91 2017	37.921312, -99.415941	IW-14:	37.921192, -99.415931	IW-7:

MAY **31** 2017