WATER WELL PLUGGING RECORD Form WWC-5P KSA 82a-1212 ID NO. MW-36

1 LOCATION OF WATER WELL: County: Finney	Fraction NW 1/4 SE 1/4 NE 1/4	NE1/4Section NumberTownship NumberRange NumberNE1/4324S34EV				
Street/Rural Address of Well Location direction from nearest town or intersec check here		Global Positioning Systems (GPS) Information: Latitude: 38.00123 (in decimal degrees) Longtitude: -101.03200 (in decimal degrees) Elevation:				
~1 mi. N and 2 mi. W of Holcomb c	n Hwy 50	Datum: WGS84 NAD83 NAD27 Collection Method:				
	n Natural Gas Country Estates KS 67901	□ GPS unit Make/Model: Google Earth ☑ Digital Map/Photo □ Topographic Map □ Land Survey Est. Accuracy: □ <3 m				
3 MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX: 4 DEPTH OF WELL: 78.5 ft. W N N WELL'S STATIC WATER LEVEL: Dry ft. W N N N W NE N W NE NE S N Domestic Public Water Supply Dewatering Irrigation Old Field Water Supply Monitoring Irrigation Old Field Water Supply Monitoring S Feedlot Domestic (Lawn/Garden) Injection Well Industrial Air Conditioning Other Ves Was a chemical/bacteriological sample submitted to Department? Yes No						
5 TYPE OF BLANK CASING USED: □ Steel RMP (SR) Wrought Fiberglass Other: ☑ PVC ABS Asbestos/Cement Concrete Tile						
6 GROUT PLUG MATERIAL: □ Neat cement □ Cement grout ☑ Bentonite □ Other:						
Grout Plug Intervals: From <u>3</u> ft. To <u>78.5</u> ft. From <u>ft. To</u> ft. From <u>ft. To</u> ft. To <u>ft. To</u> <u>ft. To} <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. To</u> <u>ft. To <u>ft. To</u> <u>ft. </u></u></u></u></u></u></u></u>						
What is the nearest source of possible contamination: Septic tank Seepage pit Septic tank Seepage pit Pit privy 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:						
FROM TO PLUGO	GING MATERIAL F	ROM TO PLUGGING MATERIAL				
0 3 Native soil	om					
3 78.5 Bentonite (2")	MW-36				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year) 9/21/2017 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) 9/26/2017 under the						
business name of GeoCore Inc by (signature) Particular function of the f						
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.						



Northern Natural Gas Holcomb Plant About 1 mi. North and 2 mi. West of Holcomb, Kansas Sheet 1 of 2

GPS Coordinates:

EW1:	38.00225, -101.03291	EW7:	38.00192, -101.03235
EW2:	38.00230, -101.03274	EW8:	38.00148, -101.03272
EW3:	38.00234, -101.03257	EW9:	38.00150, -101.03258
EW4:	38.00185, -101.03283	EW10:	38.00153, - 101.03240
EW5:	38.00187, -101.03268	EW11:	38.00154, -101.03222
EW6:	38.00190, -101.03251	EW12:	38.00158, -101.03207

Northern Natural Gas Holcomb Plant About 1 mi. North and 2 mi. West of Holcomb, Kansas Sheet 2 of 2

GPS Coordinates:

MW-1: 38.00136, -101.03219 MW-2: 38.00127, -101.03218 MW-3: 38.00128, -101.03200 MW-4: 38.00136, -101.03201 MW-5: 38.00125, -101.03235 MW-6: 38.00144, -101.03202 MW-7: 38.00148, -101.03229 MW-8: 38.00115, -101.03232 MW-9: 38.00117, -101.03200 MW-10: 38.00147, -101.03171 MW-11: 38.00121, -101.03161 MW-12: 38.00134, -101.03259 MW-13: 38.00163, -101.03237 MW-14: 38.00174, -101.03246 MW-15: 38.00149, -101.03243 MW-16: 38.00162, -101.03214 MW-17: 38.00155, -101.03260 MW-18: 38.00149, -101.03237 MW-19: 38.00216, -101.03249 MW-20: 38.00136, -101.03224 MW-21: 38.00199, -101.03245 MW-22: 38.00248, -101.03307 MW-23: 38.00283, -101.03255 MW-24: 38.00281, -101.03216 MW-25: 38.00230, -101.03306 MW-26: 38.00230, -101.03177 MW-27: 38.00196, -101.03179 MW-28: 38.00199, -101.03331 MW-29: 38.00156, -101.03330 MW-30: 38.00123, -101.03307 MW-31: 38.00078, -101.03233 MW-32: 38.00308, -101.03330 MW-33: 38.00314, -101.03255 MW-34: 38.00277, -101.03163 MW-36: 38.00123, -101.03200 MW-37: 38.00250, -101.03362 MW-38: 38.00163, -101.03037 MW-39: 38.00164, -101.03030 MW-40: 38.00154, -101.03006 MW-41: 38.00139, -101.03029 MW-42: 38.00216, -101.03251 MW-43: 38.00128, -101.03229 MW-44: 38.00156, -101.03233 MW-45: 38.00216, -101.03338 MW-46: 38.00206, -101.03262 MW-47: 38.00224, -101.03183 MW-48: 38.00285, -101.03236

MW-49: 38.00298, -101.03318 AAS-1: