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

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2014 Area and direction from nearest town or chy street address of well # located within dity?    2610 S. Mohawk Rd., So. Hutchinson    2  WATER WELLOWNER ON, State, ZIP Code  Ferrellgas So. Hutchinson, KS 67505  Board of Agriculture, Division of Water Resources Application Number:    3  MARK WELLS LOCATION WITH AN YC IN SECTION BOX:  4  DEPTH OF WELL  55, 75  ft.    4  DEPTH OF WELL  55, 75  ft.  Well's STATIC WATER LEVEL  44.0.  ft.    5  NW  N  N  Arrow Neil  3  Static Water Supply 2 Irrigation  6 DI Fleid Water Supply 3 Sreedot  7 Domestic Lown & Games  Permittel Vess.  NoX    4  Industrial  8 Ar Conditioning  Well  12 Other  NoX    5  TVPE OF BLANK CASING USED:  7 Elbergliass  9 Other (Specify below)  NoX    5  TVPE OF BLANK CASING USED:  1 Seei a RMP (SR)  5 Wrought  7 Flibergliass  9 Other (Specify below)    6  A ababetio-Cement  8 Correnter Tile  9 Other (Specify below)  6 Ababetio-Cement  9 Other (Specify below)    6  Ford Plug Intervals:  From	1 LOCA	TION OF WATE	R WELL:	Fraction	Section Number	Township Number	Range Number
2  2  2  2  2  3  Address, Box, #: 2  2  2  3  Board of Agriculture, Division of Water Resources    2  WATER WELL GOANNER  So. Butchinson, KS  67505  Application Number    3  MARK WELLS ISOCATION WITH AN YCH NECTION BOX.  4  DEPTH OF WELL  .55.75	County: F	Reno	23 S	6 EW			
Bink Child Starts, Box #:  210 S. Mohawk Rd.  Board of Agriculture, Division of Water Resources    City, State, ZIP Code  So. Hutchinson, KS 6750  Application Number:    An X: IN SCITION WITH  AN    AN X: IN SCITION WITH  A    A Y  N    W  N    AN X: IN SCITION WITH  A    Depth of Well  Depth of Well    Statistic Statistis Statistis The nearestatource of possible contamination:				city street address of well if loc			
AR-YC INSECTION BOX  WELL'S STATIC WATER LEVEL	] 	St. Address, Box	(#: 2610 S	5. Mohawk Rd.			Ces
X  NW  NE  1  Domestic  5  Public Water Supply  Controling  Employed    X  NW  Second  7  Domestic (Laws AS Garden)  Employed  Employed    SW  SE  Vas a chemical / bacteriological sample submitted to Department? Yes  No  No </td <td></td> <td>" IN SECTION E</td> <td></td> <td>WELL'S STATIC WATE</td> <td>ER LEVEL 44.0 ft.</td> <td></td> <td></td>		" IN SECTION E		WELL'S STATIC WATE	ER LEVEL 44.0 ft.		
Str  Jac  If yes, mo/daylyr sample was submitted    Str  Water Well Disinfected: Yes  NoX    TYPE OF BLANK CASING USED:  1 Steel  3 RMP (SR)  5 Wrought  7 Fiberglass  9 Other (Specify below)    Blank casing diameter  4.  in.  Wase casing pulled?  Yes  X.  No  If yes, how much  43!    Casing height above of below land surface.  M.A.  Wase casing pulled?  Yes  X.  No  If yes, how much  43!    GROUT PLUG MATERIAL:  1 Neat cement  2 Cement grout  @Bentontite  @Other  Native.soil  Image: Soil Str.75.  Image: S		N	NE	1 Domestic 2 Irrigation 3 Feedlot	5 Public Water Supply 6 Oil Field Water Supp 7 Domestic (Lawn & G	bly 10 Monitoria Barden) 11 Injection	ng Well Well
1 Steel  3 RMP (SR)  5 Wrought  7 Fiberglass  9 Other (Specify below)    Blank casing diameter	S\		- SE	If yes, mo/day/yr sample w	as submitted	epartment? Yes	NoX
1 Steel  3 RMP (SR)  5 Wrought  7 Fiberglass  9 Other (Specify below)    Blank casing diameter  4. ABS  6 Asbestos-Cerment  8 Concrete Tile  9    Blank casing diameter  4. In.  Was casing pulled?  Yes  X.  No  If yes, how much  43.'    Casing height above or below land surface  IV.a.  in.  in.  If yes, how much  43.'    GROUT PLUG MATERIAL:  1 Neat cerment  2 Cerment grout  3 Bentonite  4 Other.  Nat.ive.soil     Grout Plug Intervals:  From  0.  ft to  0.5  ft to  55.75  ft, From  to  16    1 Septic tank  6 Seepage pit  11 Fuel storage  12 Fertilizer storage  3 Insectide storage  3 Insectide storage  13 Insectide storage  15 Oil well/Gas well    Direction from well?  How many feet?  How many feet?       GeoCore #1160  6.5  Screw #100        10 Livestock pens  15 Oil well/Gas well        11 Luestorate all inse  55.75 <td>5 TYPE</td> <td>OF BLANK CA</td> <td>SING USED:</td> <td>}</td> <td>· .</td> <td></td> <td></td>	5 TYPE	OF BLANK CA	SING USED:	}	· .		
GROUT PLUG MATERIAL:  1 Neat cement  2 Cement grout  ③ Bentonite  ④ Other  Native soil    Grout Plug Intervals:  From  0  .t  to  0.5  ft,  From  0.5  ft,	() PV	C 4 ABS	6 As	bestos-Cement 8 Concre	ete Tile		
What is the nearest source of possible contamination:  1 Septic tank  6 Seepage pit  11 Fuel storage    2 Sewer lines  7 Pit privy  12 Fertilizer storage  13 insecticide storage    4 Lateral lines  9 Feedyard  14 Abandoned water well  6 Oil well/Gas well    5 Cess pool  10 Livestock pens  15 Oil well/Gas well  6 Oil well/Gas well    Direction from well?  How many feet?  6 Oil well/Gas well  6 Oil well/Gas well    0  0.5  Native soil (11")  MW6    43  55.75  Bentonite (11")  MW6    43  55.75  Bentonite (4")  GeoCore #1160    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on and this record is true to the best of my knowledge and belef. Kansage    7  Mater Well Contractor's License No.  52.7  This Water Well Record was completed on (mo/day/year)    8/2/2005  Junder the busingss name of SecOree, Inc.  This Water Well Record was completed on (mo/day/year)	6 GROL	JT PLUG MATE	RIAL: 1 N	eat cement 2 Cement gro	out (3)Bentonite (4)		
2 Sewer lines  7 Pit privy  12 Fertilizer storage		0			.,		~~~~
FROM  TO  PLUGGING MATERIALS    0  0.5  Native soil (11")    0.5  43  Bentonite (11")    43  55.75  Bentonite (4")    43  55.75  Bentonite (4")    43  Contractor's OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    8/1/2005  and this record is true to the best of my knowledge and belief. Kansas    Water Well Contractor's License No.  527.	2 Sewer lines  7 Pit privy  12 Fertilizer storage    3 Watertight sewer lines  8 Sewage lagoon  13 Insecticide storage    4 Lateral lines  9 Feedyard  14 Abandoned water well						
0  0.5  Native soil (11")    0.5  43  Bentonite (11")    43  55.75  Bentonite (4")    43  55.75  Bentonite (4")    6  6  6    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    8/2/2005	Direc	tion from well? .		How man	y feet?		
0.5  43  Bentonite (11")  MW6    43  55.75  Bentonite (4")  MW6    43  55.75  Bentonite (4")  GeoCore #1160    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)  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)    8/2/2005  Under the busingss name of GeoCore, Inc.  This Water Well Record was completed on (mo/day/year)	FROM TO PLUGGING MATERIALS						
0.5  43  Bentonite (11")  MW6    43  55.75  Bentonite (4")  MW6    43  55.75  Bentonite (4")  GeoCore #1160    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)  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)    8/2/2005  Under the busingss name of GeoCore, Inc.  This Water Well Record was completed on (mo/day/year)	0	0.5	Native	soil (11")			
43  55.75  Bentonite (4")    43  55.75  Bentonite (4")    6  6  6    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    8/2/2005  Junder the business name of Sectore, Inc.    by (signature)  Junder the business name of GeoCore, Inc.					 MW6		
7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)    7  and this record is true to the best of my knowledge and belief. Kansas    8  Structure    8  Mater Well Contractor's License No.    8  Structure    9  (signature)	43	55.75					
by (signature)					GeoCore #	1160	
	٤	3/2/2005	Aunder th	e business name ofG	eoCore, Inc.		
				· · · · · · · · · · · · · · · · · · ·			

St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.