44-105-12151

LOCATION OF WATER WELL:   Fraction   Section Number   Township Number   Range Number   25E	WATER V	VELL PLUGGII	NG RECORD	Form WWC-5P	KSA 82a-1212	ID NO.		
Distance and direction from nearest town or city street address of well if located within city?  45 N James St., Kunsas City, KS  WATER WELL OWNER: KDHE  RRē, St. Address, Box #: 1000 SW Jackson St, Suite 410  City, State, ZIP Code: Topeka, KS 66612  MARK WELL'S LOCATON  WITH AN "X" IN SECTION  BOX:  N  WELL'S STATIC WATER LEVEL  NA  A Data Collection Method: NA  Data Collection Method: NA  Both Collection Method: NA	1 LOCAT	TION OF WATI		Fraction				
### AS Names St., Kinsas City, KS  ### WATER WELL OWNER: KDHE  RR#, St. Address, Box #: 1000 SW Juckson St. Suite 410  City, State, ZIP Code: Topeka, KS 66612  ### A Name	County:	Wyandotte		SE ¼ NW ¼ S	$W^{-1/4}$ 11	n city?	25E	
WATER WELL OWNER: KDHE  RR#, St. Address, Box #: 1000 SW Jackson St, Suite 410  City, State, ZIP Code: Topeke, KS 66612  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:    A DEPTH OF WELL   33.60   6. MW5   WELL'S STATIC WATER LEVEL   NA   ft.								
RR#, St. Address, Box #: 1000 SW Jackson St, Suite 410  City, State, ZIP Code: Topeka, KS 66612  Data Collection Method: NA Data								
RR#, St. Address, Box #: 1000 SW Jackson St, Suite 410  City, State, ZIP Code: Topeka, KS 66612    City, State, ZIP Code: Topeka, KS 66612   Datum: NA Data Collection Method: Na Data Collection Na								
City, State, ZIP Code: Topeka, KS 66612  Blovation: NA Data Collection Method: NA  MARK WELL'S LOCATON WITH AA "X" IN SECTION BOX:  WELL WAS USED AS:  WELL WAS USED AS:  1 Domestic 2 Irrigation 6 Oil Field Water Supply 4 Industrial 8 Air Conditioning 12 Other Was a chemical/bacteriological sample submitted to Department? Yes No X  S TYPE OF BLANK CASING USED: Sizeel 3 RNM (SR) 5 Wrought 2 Provided ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameter 2 in. Was casing pulled? Yes X No If yes, how much 3R Casing height above or below land surface NA in. 6 GROUT PLUG MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other Asphalt: 0-0.78; Soil: 0.7-3ft.  Grout Plug Intervals: From 3 ft. to 39.60 ft., From ft. to ft., From ft. to ft.  What is the nearest source of possible contamination: 1 Septic tank 6 Seepage pit 11 Fuel storage 15 Waterlight sewer lines 8 Sewage lagoon 13 Insecticide storage 4 Lateral lines 9 Feedyard 14 Abandoned water well Direction from well?  FROM TO PLUGGING MATERIALS FROM 10 PLUGGING MATERIALS  PROM TO PLUGGING MATERIALS FROM 10 PLUGGING MATERIALS  FROM TO PLUGGI								
Data Collection Method: NA  MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL NA  WELL WAS USED AS:  WELL WAS USED AS:  1 Domestic   5 Public Water Supply   10 Monitoring   11 Injection Well   2 Urrigation   12 Other   12 Other   13 Feedlot   14 Industrial   18 Air Conditioning   12 Other   13 Feedlot   14 Industrial   15 Feedlot   15 Feedlot   16 Other   16 Other   16 Other   16 Other   16 Other   16 Other   17 Fiberglass   16 Other   16 Other   16 Other   17 Fiberglass   16 Other   17 Fiberglass   16 Other   18 Feedlot   18 Feedlot   18 Feedlot   19 Other   19								
MARK WELL'S LOCATON WITH AN "X" IN SECTION BOX:    WELL WAS USED AS:								
WELL WAS USED AS:  WELL WAS USED AS:  WELL WAS USED AS:  1 Domestic   5 Public Water Supply   10 Monitoring   11 Injection Well   2 Urigation   6 Oil Field Water Supply   10 Monitoring   11 Injection Well   2 Urigation   6 Air Conditioning   12 Other   1 Injection Well   2 Urigation   12 Other   1 Injection Well   2 Urigation   2 Urigation   1 Injection Well   2 Urigation   2 Ur								
WELL'S STATIC WATER LEVEL NA ft.  WELL WAS USED AS:  1 Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   10 Mo				4 DEPTH OF WE	LL 39.60	II. MWS		
WELL WAS USED AS:  1 Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   11 Injection Well   12 Other   12 Other   13 Feedlot   14 Industrial   8 Air Conditioning   13 Injection Well   12 Other   14 Industrial   8 Air Conditioning   15 Injection Well   15 Other   15 Injection Well   15 Other   15 Injection Well   15 Other   15 Injection Well   16 Other   16 Injection Well   16 Other   17 Fiberglass   16 Other (specify below)   17 Fiberglass   18 Other (specify below)   18 Other (specify below)   18 Other (specify below)   19 Other (specify below)   10 Other (specify b		AN "X" IN SEC	TION	WELL'S STATIC WATER LEVEL. NA ft.				
1 Domestic   5 Public Water Supply   9 Dewatering   10 Monitoring   1 Injection Well   12 Other   12 Other   12 Other   13 Seedlot   17 Domestic   18 Air Conditioning   12 Other   12 Other   13 Septic   14 Industrial   18 Air Conditioning   12 Other   12 Other   13 Steel   3 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   15 Steel   3 RMP (SR)   5 Wrought   7 Fiberglass   9 Other (specify below)   15 Septic   18 Sept	BOX: WELL SSIATIC WATER DEVELO							
2 Irrigation 3 Feedlot 7 Domestic (Lawn & Garden) 11 Injection Well 12 Other  Was a chemical/bacteriological sample submitted to Department? Yes No _X  5 TYPE OF BLANK CASING USED:  Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below)  Blank casing diameter 2 in. Was casing pulled? Yes _X No If yes, how much 3ft	N WELL WAS USED AS:							
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4 Industrial   8 Air Conditioning   12 Other								
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0.7   3   Soil	FROM	TO	PLUGGING I	MATERIALS	FROM TO	PLUGGING M	IATERIALS	
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business name of Larsen and Associates, Inc. by (signature)  INSTRUCTIONS: Please fill in blanks or circle the correct answers. Send top three copies to Kansas Department of Health and Environment Bureau of Water Geology Section 1000 SW Jackson St., Ste. 420, Topola Kansas 66612-1367. Telephone:	completed	on (mo/day/year)	) 2/24	/ <b>11</b> and this r	ecord is true to the best	of my knowledge and be	elief. Kansas Water	
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	Environme	nt, Bureau of Wa	iter, Geology S	Section, 1000 SW Jack	son St., Ste. 420, Topo	Kansas 00012-130/.	rov/waterwell	