RR#, Street Address, Box #: 8 CR Fox 57  City, State, ZIP Code: 9 CR Fox 57  Digital Map/Photo, Topographic Map, Land Survey  Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m	WATER WELL RI	ECORD	Form W	WC-5			r Resources App. 1			
Steece Name Address of Well Location, if unknown, distance & direction from nearest town or intersection: If at owner's address, check here				1/ 1/1/ 1/						
Cornel of R	County: Character Address	s of Well Location: if u	nknown distance &	direction	Global	Positioning	System (GPS)	nformation:		
2   WATER WELL OWNER:	from nearest town or intersection: If at owner's address, check here .					Latitude:37. 88618 (in decimal degrees)				
WATER WELL OWNER:	55 ( ) ( ) ( ) ( )					Longitude: 101.31619 (in decimal degrees)				
2 WATER WELL OWNER:   Just Acube   RRs, Street Address, Box   8 C & So 1	JE COINE OF CR GFD					Datum: WGS 84, NAD 83, NAD 27				
City, State, ZIP Code	2 WATER WELL OWNER: David Frisbie					G 11 d M 3 1				
Standard	RR#, Street Address, Box #: 8 CR Fox 57				GPS unit (Make/Model: 9					
SECTION BOX: No   SECTION BOX: No   WELL'S STATIC WATER LEVEL	McDonald KS 67745					Est. Accuracy:				
SECTION BOX:   Depth(s) Groundwater Encountered   1)	3 LOCATE WELL	4 DEPTH OF CO	MDI ETEN WEI	2-	15	ft				
WELL'S STATIC WATER LEVEL\$\( \) ft. below land surface measured on modaylyr. \( \) . \(	SECTION BOX: Depth(s) Groundwater Encountered (1)129									
STYPE OF CASING USED:   Steel   PVC   Other   Casing height above land surface.   1/2   in, to   1/3   in, to	N WELL'S STATIC WATER LEVEL. 189									
Bore Hole Diameter III in. to 775. ft., and in. to ft.  WELL WATER TO BE USED AS:   Public water supply   Dewatering   Other (Specify below)    Was a chemicalbacteriological sample submitted to Department?   Yes   No    If yes, mo/day/yr sample was submitted.   Domestic-lawn & garden   Monitoring well    S TYPE OF CASING USED:   Steel   M PVC   Other    CASING JOINTS:   Glued   Clamped   Welded   Threaded    Casing diameter   No     No     No      Casing diagnata abuser lanes     No     No      Casing diameter   No     No     No      Casing diagnata abuser     No     No      Casing diagnata abuser     No     No      Casing diagnata abuser     No     No     No      Casing diagnata abuser     No	Pump test data: Well water was 350 ft. after hours pumping. 200 gpm									
WELL WATER TO BE USED AS:   Public water supply   Geothermal   Injection well   Section   Cher (Specify below)   Domestic   Feedlot   Oli field water supply   Domestic   Other (Specify below)   Was a chemical/bacteriological sample was submitted to Department?   Yes   No	Bore Hole Diameter 14 in to 275 ft. and in to ft.									
S   Industrial   Domestic-lawn & garden   Monitoring well   Was a chemical/bacteriological sample submitted to Department?   Yes   No   If yes, mo/daylyr sample was submitted.   Water well disinfected?   Yes   No   No   STYPE OF CASING USED:   Steel   PVC   Other   CASING JONTS:   Glued   Clamped   Welded   Threaded   Casing diameter   S   in. to   1/5   ft. Diameter   in. to   ft. Diameter   in. to   ft. Casing height above land surface.   //2   in. Weight   S.574   ibs./ft.   Wall thickness or gauge No.   JJZ.   TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel   Stainless Steel   PVC   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Continuous slot   Mill slot   Gauze wrapped   Saw cut   Other (specify)   Other (specify)   SCREEN-PERFORATED INTERVALS: From   175   ft. to   275   ft., From   ft. to   ft. Fr	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
Was a chemical/bacteriological sample submitted to Department?   Yes   No	Domestic Feedlot Oil field water supply Dewatering Other (Specify below)									
S   TYPE OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded   Casing diameter   S   in. to   175   ft. Diameter   in. to   ft. Diameter   in. to   ft. Diameter   S   Steel   PVC   Other   Casing height above land surface   1/2   in. Weight   S   S74   lbs /ft. Wall thickness or gauge No.   J32   TYPE OF SCREEN OR PERFORATION MATERIAL:   PVC   Other (Specify)   Steel   Stainless Steel   PVC   Other (Specify)   Steel   Stainless Steel   PVC   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   Other (Specify)   SCREEN OR PERFORATION OPENINGS ARE:   Other (Specify)   SCREEN PERFORATED INTERVALS: From   J75   ft. to   J75   ft.										
STYPE OF CASING USED:   Steel   PVC   Other	s If yes, mo/day/yr sample was submitted									
CASING JOINTS: X Glued Clamped Welded Threaded Casing diameter S. in. to 195. ft., Diameter in. to ft. Casing height above land surface. 12. in., Weight 5:594. lbs/ft., Wall thickness or gauge No. 192.  TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Cauze wrapped Torch cut Drilled holes None (open hole)  SCREEN OR PERFORATED INTERVALS: From 175. ft. to 275. ft., From ft. to ft. From ft. to 175. ft. to 275. ft., From ft. to ft. From ft. to 175. ft. to 175. ft. to 175. ft. form ft. to ft. From ft. to 175. ft. to 175. ft. ft. to 175. ft. ft. ft. from ft. to ft. From ft. to 175. ft. to 175. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft										
Casing diameter 8. in. to 175. ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface 1/2 in., Weight 5:574 lbs/ft., Wall thickness or gauge No. 1312.  TYPE OF SCREEN OR PERFORATION MATERIAL:  Steel Stainless Steel None used (open hole)  SCREIN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)  Continuous slot Mill slot Gauze wrapped Saw cut Other (specify)  SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From 175. ft. to 275. ft., From ft. to ft.  GRAVEL PACK INTERVALS: From 20. ft. to 275. ft., From ft. to ft.  From ft. to ft. From ft. to ft.  GROUT MATERIAL: Neat cement Cement grout Bentonite Other  Grout Intervals: From ft. to 20. ft., From ft. to ft.  What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well Direction from well Notae Septage pit Feedyard Perfultive storage Oil well/gas well  Direction from well Notae Septage pit Feedyard Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS  O 4/2 Clea  4/2 6/3 Clea  1/4 Cl	5 TYPE OF CASINO	GUSED: Steel	Ø PVC □				• • • • •			
Casing height above land surface.	CASING JOINTS: * Glued Clamped Welded Threaded									
TYPE OF SCREEN OR PERFORATION MATERIAL:   Steel	Casing diameter	in. to?	in Weigh	5,594	lbs./ft		ckness or gauge	No	•	
Brass	TYPE OF SCREEN OR PERFORATION MATERIAL:									
SCREEN OR PERFORATION OPENINGS ARE:  Continuous slot Mill slot Gauze wrapped Saw cut Under (specify)  SCREEN-PERFORATED INTERVALS: From 175					Other (S	Specify)				
Continuous slot   Mill slot   Gauze wrapped   Torch cut   Other (open hole)		RATION OPENINGS	ARE:							
From	Government Torch cut Drilled holes None (open hole)									
From	Louvered shutt	er Key punched TED INTERVALS: Fr	Wire wrapped [	Saw cut ft_to 275	, U Oth	er (specify)  ft From	f	t. to	ft.	
From. ft. to ft., From ft., From ft. to ft., From f	SCREEN-FERTORA	Fi	om	ft. to		ft., From .	f	t. to	ft.	
GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to 20 ft., From ft. to	GRAVEL PA	ACK INTERVALS: F	rom20	ft. to 2.7.	۶	ft., From .	f	t. to t. to	ft.	
Grout Intervals: From	COOLT MATERI	Fi	Com	t Rento	nite [	II., From . 7 Other	l	1, 10		
What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Abandoned water well Sewer lines Seepage pit Feedyard Fertilizer storage Oil well/gas well Direction from well Nana Seph. Distance from well  FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  O 42 Clay 42 68 Clay of Skalv of Send  100 163 Send  103 1/0 Send Spone  110 165 Clay 126 Jay 127 Jay 128 Jay 129 Jay 130 Jay 140 Jay 141 Jay 142 Jay 150 Jay 164 Jay 165 Clay 165 Jay 165 Jay 166 Jay 167 Jay 168 Jay 169 Jay 169 Jay 169 Jay 169 Jay 169 Jay 160 Jay 16	Grout Intervals: Fr	com ft. to .	<b>20</b> ft., From	n	ft. to	ft.	, From	ft. to	ft.	
Sewer lines   Cesspool   Sewage lagoon   Fuel storage   Abandoned water well   Watertight sewer lines   Seepage pit   Feedyard   Fertilizer storage   Oil well/gas well    Direction from well None Sight   Distance from well    FROM TO   LITHOLOGIC LOG   FROM TO   LITHOLOGIC STORAGE    42	What is the nearest so	urce of possible contam	ination:							
Watertight sewer lines   Seepage pit   Feedyard   Pertilizer storage   Oil well/gas well							•	iner (specify	below)	
FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS  0 42 Clay w/ skenky of Sand  68 100 Grevel  100 103 Sand  103 1/0 Sand Stone  110 165 Clay  260 Grevel  210 215 Clay	☐ Watertight sew	ver lines   Seepage pit	Feedyard	Fertilizer s	torage	_	,			
100 42 Clay w/ steats of Sand  68 100 Grevel  100 103 Sand  103 110 Sand Stone  110 165 Clay  166 200 Grevel  210 215 Llay				Distance						
42 68 (lag w/ steats of Sand 68 100 Grevel 100 103 Sand 103 110 Sand Stone 110 165 Clay 165 260 Grevel 260 265 Clay			LOG	FROM	10	LITIO. I	200 (cont.) <u>or</u> 1 1	20001101	TYTERYTES	
68 100 Greek 100 103 Send 103 110 Send Stone 110 165 Clay 165 200 Gravek 210 215 Llay	42 68 (10.	W/ Stealy of Sea	À							
100 103 Sand 103 110 Sand Stone 110 165 Clay 165 200 Garrel 260 265 Clay		vel								
110 165 Clay 165 200 Graves 260 265 Clay	100 103 500									
265 260 Graves 260 265 Clay	103 110 Send	Stone								
260 265 Clay	165 165 68	g vel								
	240 245 Cla	4								
		<u>1c</u>					A 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was X constructed, _ reconstructed, or _ plugged										
under my jurisdiction and was completed on (mo/day/year) 1-19-2012 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 144. This Water Well Record was completed on (mo/dp/yeary) 1.29.										
under the business name of . D.S	INSTRUCTIONS: Use t	vnewriter or hall point pen	PLEASE PRESS FIRM	LY and PRINT c	learly. Ple	ease fill in blan	iks and check the co	rect answers.	Send three copies	
1 (white blue pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 60012-1307.	(white blue nink) to Kan	reas Denartment of Health a	nd Environment. Burear	n of Water, Geo	logy Secti	ion, 1000 SW.	Jackson St., Suite 42	co, Topeka, Na	111888 00012-1307.	
Telephone 785-296-5522. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.										