Cocation Of Watter Well. Precision County: Kirch Nature County: Kirch Nature Kirch Nature County: Kirch Nature Kirch	WATER WELL R		WWC-5		sion of Water			
Vall Valle							Well ID	
2 WELL OWNER: Last Next: Speck5 First Trent T Survey or address, check the " Survey or Survey or interaction; It at owner's address, check the " Survey of the survey or interaction; It at owner's address, check the " Survey of the survey of						Township Number		
Basines: Advances: Advances: Advances: Advances: Britistes: Advances: Britistes: Britist								
Address: 30.7 5. K. Fugst. Am. Address: 30.7 5. K. Fugst. Am. But. KS EIP 670.59 PT 71e. 30.7 5. K. Fugst. Am. But. St. Fugst. But. St	2 WELL OWNER: Last Name: Jack 5 First: Trent Street or Rural Address where well is located (if unknown, distance and							
Substitute Sub		* K3.0.10-1		direction from r	earest town or in	ersection): If at owner's	address, check here:	
Size: Monitorial Size: MS 2P. 67659 NT The 30.7 S. November 2016 NT Nov. Nov. Nov. Nov. Nov. Nov. Nov. Nov.	Address: 30 / J. Kingmitt.							
ADEPTIT OF COMPLETED WELL CSC 1	City: Havilan	State: K	5 zip: 67059	AT The	307 5.	Kingman 8	address	
WITH X-IN NB. Depth() (Secundates the nounteed: 1) D. t. D. t. Depth() (Secundates the nounteed: 1) D. t. D. t. Depth() (Secundates the nounteed: 1) D. t. D. t. Depth() (Secundates the nounteed: 1) Depth() (Secundates the nounteed:	3 LOCATE WELL 208							
2		4 DEPTH OF CO	MPLETED WELL:	n.	1		• • •	
WELL'S STATE WATER LEVEL					management transmitted to the contract deficient (management deficient)			
Delow land surface, measured on (mo-day-yr) (==2, -7 Feb. Colore Co	N	WELL'S STATIC WA	TER LEVEL: / Ø	Dry Well	***************************************			
Factor F								
Section Sect	X NW NR	above land surface	e, measured on (mo-day	/-vr).6-28-				
Section Sect		Pump test data: Well	water was	ft.	("""" """" """" """" """" """" """" """" """" """"" "			
SW SE Steel Section Sectio	W E	after hour	rs pumping	. gpm				
Semantical Visit:	97V 97E	Well	water was	ft.				
Source Land Survey GPS Topographic Map	1 1	after hour	rs pumping	gpm	6 Florestic	A	□ C	
MULL WATER TO BE USED AS: Domestic: Domestic: S. Public Water Supply: well ID Domestic: Domestic: S. Public Water Supply: well ID Domestic:		Estimated Yield:	gpm _2/5					
Nemestic: S	_	Bore Hole Diameter: 4	878 in. to	It. and	Some:		10 10 10 10 grapine wrap	
Domestic: Household 6 Deweitering: how many wells? 10 10 Test Hole: well ID 10 Leased Uneased Geotechnical 2 Leave & Garden 7 Aquifer Recharge: well ID 11 Cased Uneased Geotechnical 2 Leave & Garden 9 Revironmental Remediation: well ID 12 Cased Uneased Geotechnical 3 Feedlot 3 Feedlot 4 Test Face; well ID 13 Conference 15 Other (Specify)								
Household G. Dewstering: how many wells?			oter Sunniv well III		10 🗆 🗆	ield Weter Cuneke lee		
Livestock S. Montioring: well ID 12. Cased Uncased Geotechnical Livestock S. Montioring: well ID 12. Geothermail: how many borce? Injection S. Evolution S. Constitution Constitution S. Const	l <u></u>				10. COLT	iei water suppry. Ica le: wall ID	3 6	
Selection Sele					☐ Case	d □ Uncased □ G	eotechnical	
2. Irrigation 9. Environmental Remodiation: well ID	Livestock	8. Monitori	ng: well ID		12. Geother	mal: how many bores?	3553043000443140044400	
A Industrial Recovery Injection 13. Other (specify):			tal Remediation: well l	ID	a) Clos	ed Loop 🔲 Horizontal	l 🔲 Vertical	
Water well disinfecter lolegical sample submitted to KDHE? Yes No If yes, date sample was submitted: Water tight showe land Notes:		. — . ,		Extraction				
Water well disinfected?								
Water well disinfected?	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:							
Casing leight above land surface	Water well disinfected? ✓ Yes No							
Casing leight above land surface	8 TYPE OF CASING	USED: Steel P	VC Other	CASII	NG JOINTS:	☑ Glued ☐ Clamped	☐ Welded ☐ Threaded	
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel Fiberglass PVC Other (Specify) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From	Casing diameter							
State Stainless Stee Concrete tile None used (open hole)	Casing height above land surface							
Brass Galvanized Steel Concrete tile None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot Mill Slot Gauze Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From A.P. A. to A.P. A. to None (Open Hole) SCREEN-PERFORATED INTERVALS: From A.P. A. to A.P. A.	☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)							
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Gauze Wrapped Saw Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Wire Wrapped Saw Cut Drilled Holes Other (Specify) Continuous Slot Mill Slot Mil	☐ DEBES ☐ GAIVARIZED STEEL ☐ CONCrete tile ☐ None used (open hole)							
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREEN-PERFORATED INTERVALS: From = P. P. 1. to P. P. 1. to P. P. 1. to P. P. P. 1. to P.								
SCREEN-PERFORATED INTERVALS: From 20. ft. to 18. ft. from ft. to ft. GRAVEL PACK INTERVALS: From 20. ft. to 18. ft. from 10. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft								
GRAVEL PACK INTERVALS: From #28. ft. to #28. ft. from #29. ft. to #3. ft. from ft. to #4. ft. from ft. to #4. ft. from ft. to #4. ft. ft. to #4. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft	SCREEN-PERFORATED INTERVALS: From 208 a to 188 a From 4 to 4 From 4 to 4							
9 GROUT MATERIAL: Nest cement Cement grout Mentonite Other Grout Intervals: From 1.0	GRAVEL PACK INTERVALS: From 228 ft. to ft. From ft. to ft. From ft. ft. ft. ft. ft. ft. ft. ft. ft.							
Grout Intervals: From								
Septic Tank	Grout Intervals: From 440 ft. to 120 ft., From							
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Waterlight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)	! =							
Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well Other (Specify)								
Direction from well? Distance from well? R. INTHOLOGIC LOG FROM TO LITHOLOGIC NOT PLUGGING INTERVALS O C BEN Sandy TOP Soil O 80 Tan Sandy Clary B0 90 Fine Tan Sand //O 155 Sand Pand //O 155 Fine Tan Sand //O 1/O 1/O White Clary IT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year) (2.28								
Direction from well?								
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS C	Direction from well? Distance from well?							
C C BRN SANDY TOP Soil D BO TAN SANDY Clay BO PO Fine Top Sand PO PS Send PRAND PO PINE TON SAND							PLUGGING INTERVALS	
Bo 90 Fine Tool Sand								
90 95 Senall gravel 95 (00 Fine Ten Sand 100 (10 White Clay 100 155 Five Ten Sand 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .628(7 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No6.7								
95 100 Fine Ten Jane			,				· · · · · · · · · · · · · · · · · · ·	
10 155 160					 			
10 155 Five 7mm Sand Notes: 155 160 Small gravel					-			
Notes: 155 160 Small gravel			 					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)					<u> </u>			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year)								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, or plugged under my jurisdiction and was completed on (mo-day-year)	160 215	Fine TAN.	Sond			•		
under my jurisdiction and was completed on (mo-day-year)	11 CONTRACTOR'S	OR LANDOWNER	'S CERTIFICATIO	N: This water	r well was 🛛	constructed, reco	nstructed, or 🔲 plugged	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Phylographent, Purpose of WTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain dealer your records. Jelephone 785-296-5524.	under my jurisdiction as	nd was completed on (mo-day-year)	2.8.∹(.7 and	this record is	true to the best of my	knowledge and belief.	
Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Phylographent, Purpose of WTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain dealer your records. Jelephone 785-296-5524.	Kansas Water Well Con	ntractor's License No.	This V	Vater Well Re	cord was com	pleted on (mo-day-ye	20)	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain decay your records. Felephone 785-296-5524.	under the business nam	e of	well.	:::S	gnature		William Continue	
	MAII I WINE COPY AND	Will a fee of \$5.00 for a	ecticonstructed well to: K	ansas Departmen	t of ricalth gad E	DE VOIS PROPERTY	785-296-5524	