LOCATION OF WATER WELL Fraction Van NE Van		WEIT DE	าดตก	Form W	WC-5	Divi	sion of Wate	r Recources Ann Ne	27413		
Country 27 M/L (FIFE SON 18 NO					VV C-3						
Steed Rural Address of Well Locations if an owner's address, check here Latitude: (in decimal degree) Left from nearest town or intersection: If at owner's address, check here Latitude: (in decimal degree) Left from nearest town or intersection: If at owner's address, sheek here Latitude: (in decimal degree) Left from nearest town or intersection: If at owner's address, sheek here Longitude: (in decimal degree) Longit					1/2 NE 1/2			,			
						L					
See Confirment 1/4S WSR											
REVERTON Color C											
Datum: Datum: Datum: WGS 84, NAD 27 NRS, Street Address, Box 8: 139 13th Avenue City, State, 21P Code Imman, Kansas 67546	4E of Inman 1/4S WSR										
2 WATER WBJ. OWNER: Virgil Unruh							Detum: T WGS 84 T NAD 83 T NAD 27				
CFS mit. (Make/Modelc CFS	2 WATER WELL OWNER: Virgil Uprub										
City, State, ZIP Code Imman, Kansas 67546	Viigi Strait										
A DEPTH OF COMPLETED WELL 232 ft.	at a proper a					Digital Map/Photo, Topographic Map, Land Survey					
WITH An "X" N SECTION DOS: Description	Est. Accuracy: $\square < 3 \text{ m}$, $\square 3-5 \text{ m}$, $\square 5-15 \text{ m}$. $\square > 15$										
SECTION BOX: Second Color Secon	3 LOCAT	3 LOCATE WELL									
STYPE OF CASING USED: Steel Port Por	WITH	AN "X" IN	"IN 4 DEPTH OF COMPLETED WELL 232 ft.								
STYPE OF CASING USED: Steel Port Por	SECTION		X: Depth(s) Groundwater Encountered _(1)								
NNW		N	WELL'S STATIC WATER LEVEL. 52ft. below land surface measured on mo/day/yr. 3/25/2014								
Bore Hole Diameter 30. in. to .232. ft. and in. to ft.		10	Pump test data: Well water wasft. after hours pumping gpm								
Bore Hole Diameter 99	NW -	EST. YIELDgpm. Well water wasft. after hours pumpinggpm									
SW SG Domestic Geodor Oil field water supply Dewtering Other (Specify below)	w										
Irrigation	manistana itayona nyisi mintani itain	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well									
STYPE OF CASING USED: Steel PVC Other	Irrigation										
mile Water well disinfected? Ves No											
STYPE OF CASING USED: Steel PVC Other	S If yes, mo/day/yr sample was submitted										
CASING JOINTS:											
CASING JOINTS:	5 TYPE OF CASING USED: Steel PVC Steel Other										
Casing diameter .16, in. to .182, ft, Diameter in. to ft, Diameter in. to ft, Casing height above land surface. 24. in., Weight SCH40											
Casing height above land surface. 24. in, Weight SCH40lbs./ft. Wall thickness or gauge No590	Caring diameter 16 in to 182 th Diameter in to the Diameter in to the										
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Stainless Steel None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATION OPENINGS ARE: Continuous slot Mill slot Gauze wrapped Saw cut Other (specify) SCREEN-PERFORATED INTERVALS: From. 192. ft. to 232 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. To ft. From ft. From ft. To ft. From ft. To ft. From ft. Fro	Casing diameter .10										
Steel Stainless Steel PVC Other (Specify)											
Brass Galvanized Steel None used (open hole)	TYPE OF SCREEN OR PERFORATION MATERIAL:										
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)	☐ Steel ☐ Stainless Steel ☐ PVC ☐ Uther (Specify)										
Continuous slot Mill slot Gauze wrapped Torch cut Other (specify)	LI DIASS LI CAIVANIZEU SECTI LI NORE USEU (OPEN ROTE)										
Louvered shutter											
SCREEN-PERFORATED INTERVALS: From182	Louvered shutter Key punched Wire wrapped Total cut Difficult notes I would be a continuous stot I would note I would not I										
From	SCREEN-PERFORATED INTERVALS: From 182 ft. to 232 ft. From ft. to ft.										
GRAVEL PACK INTERVALS: From. 232 ft. to 20 ft., From ft. to ft. From ft. to f											
From ft. to ft., From ft. to f	GRAVEL PACK INTERVALS: From 232 ft. to . 20 ft. From ft. to										
GROUT MATERIAL: Neat cement Commit grout Intervals: From 20 ft. to 0 ft. From ft. to ft. From											
Grout Intervals: From 29. ft. to 9. ft., From ft. to ft. From ft. to ft. What is the nearest source of possible contamination: What is the nearest source of possible contamination: Septic tank	6 GROUT MATERIAL: Neat cement Cement grout P Bentonite Other										
What is the nearest source of possible contamination: Septic tank	Grout Intervals: From 20 ft to 0 ft From ft to ft From ft to										
Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)											
Sewer lines					Livestock	pens	Insecticide	e storage 📝 Otl	ner (specify below)		
Watertight sewer lines Seepage pit Feedyard Distance from well	□s	ewer lines	Cesspool	Sewage lagoon				d water well			
Distance from well TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERVALS 192 232 Sand and gravel 193 Sand and gravel 194 Sand Sand Gravel 195 Sand Sand Gravel 196 Sand Sand Gravel 197 Sand Sand Gravel 198 Sand Sand Gravel 199 Sand Sand Sand Sand Sand Sand Sand Sand					Fertilizer s	torage [
0 6 Top soil 192 232 Sand and gravel 6 42 Tan clay 42 68 S & G-fine to small 68 78 Tan and grey clay 78 102 S & G-fine to small 102 119 Tan and grey clay 119 146 S & G-small 146 173 Grey clay 173 179 Tan clay-sandy 179 192 S & G-fine to small 170 Tan clay-sandy 180 Tan clay-sandy 191 Tan and grey clay 191 Tan clay-sandy 192 S & G-fine to small 193 Instructions and was completed on (mo/day/year) 3/25/2014 and this record is true to the best of my knowledge and belief. 180 Kansas Water Well Contractor's License No. 134 This Water Well Record was completed on (mo/day/year) 4/8/2014 180 Instructions: Use ty pewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks and check the correct answers. Send three copies (white, blue, pink) to Kansas Depar tment of Health and E nvironment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 666 12-1367. Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. I nelude fee of \$5.00 for each constructed well. Vi sit us at http://www.kdlneks.gov/waterwell/index.html.											
66 42 Tan clay 42 68 S & G-fine to small 68 78 Tan and grey clay 78 102 S & G-fine to small 102 119 Tan and grey clay 119 146 S & G-small 146 173 Grey clay 173 179 Tan clay-sandy 179 192 S & G-fine to small 170 Ton and was completed on (mo/day/year) 3/25/2014	FROM	ТО	LITHOLOG	GIC LOG	FROM	ТО	LITHO, L	OG (cont.) <u>or</u> PLU	JGGING INTERVALS		
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42 68 S & G-fine to small 68 78 Tan and grey clay 78 102 S & G-fine to small 102 119 Tan and grey clay 119 146 S & G-small 146 173 Grey clay 173 179 Tan clay-sandy 179 192 S & G-fine to small 170 Tan clay-sandy 170 Tan clay-sandy 171 Tan clay-sandy 172 Tan clay-sandy 173 Tan clay-sandy 174 Tan clay-sandy 175 Tan clay-sandy 176 Tan clay-sandy 177 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) 3/25/2014				namanya managina ngkambig nadhari nangina mananana anda Admira ay or Paringer ar Ab-1137-Cera							
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102				kkyrumoguma qifiqisany yaqidimmey kiyoqkamehmiya ahirini qaribarini iline kiraban ono edidi dhirid istirabi ba	 		ngadaggalagang grahanggiyyindanunyindid kepiner(619)		ang ing pangkan na kana manang kana manang ang manang manang na pang na pang na pang na pang na pang na pang n		
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179 192 S & G-fine to small 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo/day/year) .3/25/2014 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No134 This Water Well Record was completed on (mo/day/year) .4/8/2014 under the business name of .Rosencrantz-Bemis Ent. by (signature)	since the same of the same and the same of				 		·	nagt and on physical significant and an appropriate for the control of the Contro			
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under the business name of Rosencrantz-Bemis Ent. by (signature)	under my	jurisdiction and	d was completed	on (mo/day/year) .3/25	/4914 a	nd this red	cord is true	to the best of my	knowledge and belief.		
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