## WATER WELL RECORD Form WWC-5 KSA 82a-1212

	Roard of Agapplication  LEVATION  SLEVATION  STATE OF THE PROPERTY OF THE PROP	griculture n Number: ON: O 1. low land s as O was O 234 ft.	o ft. 2 surface means ft. after ft. after ., and	2. 0 ff sured on mo 0 hours in. to ent? No; Water we	t. 3 p/day/yr s pumping s pumping 0 ft.	. 0 f 06/28/0 g 0 g
RR#, St. Address, Box # : PO BOX 597 City, State, ZIP code : GARDEN CITY, KS 67846-0597  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  WELL'S STATIC WATER LEVEL 1 Pump testdata: Well  Bore Hole Diameter 10  WELL WATER TO BE USED AS: 01  WELL WATER TO BE USED AS: 01  Was a chemical/bacteriological of yes, mo/day/yr sample was  TYPE OF BLANK CASING USED: 02 PVC Blank casing diameter 5 in. to 230 ft., Dia in. to Casing height above land surface 12 in., weight 3 lbs/ft TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC	Application  3 LEVATIO  atered  109 ft. bel  11 water water water water  in. to  DOMESTIC  al sample	n Number: ON: 0 1. low land sas 0 was 0 234 ft. submitted	O ft. 2 Surface mean ft. after ft. after ., and	2. 0 ff sured on mo 0 hours in. to ent? No; Water we	t. 3 p/day/yr s pumping s pumping 0 ft.	. 0 f 06/28/0 g 0 g
Depth(s) Groundwater Encound WELL'S STATIC WATER LEVEL 1 Pump testdata: Well Bore Hole Diameter 10 WELL WATER TO BE USED AS: 01 Was a chemical/bacteriological of yes, mo/day/yr sample was  TYPE OF BLANK CASING USED: 02 PVC Blank casing diameter 5 in. to 230 ft., Dia	ntered  109 ft. bel 11 water water water water in. to  DOMESTIC al sample sampl	ON: 0 1. low land sas 0 was 0 234 ft. submitted	O ft. Zurface meas ft. after ft. after ., and	2. 0 ff sured on m 0 hours in. to ent? No; Water we	t. 3  o/day/yr s pumping s pumping 0 ft.	. 0 f 06/28/0 g 0 g
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Blank casing diameter 5 in. to 230 ft., Dia in. to Casing height above land surface 12 in., weight 3 lbs/ft TYPE OF SCREEN OR PERFORATION MATERIAL: 07 PVC	JRD  O Oft. Wall th	., Dia	in. to	0 ft.		
SCREEN PERFORATED INTERVALS: From 170 ft. to 210 ft., I From 0 ft. to 0 ft., I GRAVEL PACK INTERVALS: From 25 ft. to 234 ft., I	From 0 From 0	ft. to	0 ft. 0 ft. 0 ft.			
From <b>0</b> ft. to <b>0</b> ft., In the second of th	0 ft.,	From			ow many	feet?
FROM TO LITHOLOGIC LOG  0 2 02 SILT  2 175 04 SANDY CLAY 20 LIMESTONE  175 209 07 FINE SAND 08 MEDIUM SAND  209 258 04 SANDY CLAY  258 268 31 CALICHE	FROM	TO		PLUGGING		S
258				352.21		
						13
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Con	etruated w	inder my i	 			