		WATER	WELL RECORD	Form WWC-5	KSA 82a-12	12			
1 LOCATION OF WATER V	VELL Fracti		NW 1/4 SW		on Number	Township N		Range Number R 13 E /W	
Distance and direction from 3/4 N	nearest town or ci			т '	ss of well if loc				
2 WATER WELL OWNER									
RR#, St. Address, Box #		t keer	lan			Board of	Agriculture I	Division of Water Resources	
City, State, ZIP Code		Ke 6	7577				n Number:	Division of water nesources	
3 DEPTH OF COMPLETE				1.1 in. to	o 9 D	ft., and		. in. to	
Well Water to be used as:		lic water su		8 Air condition			njection well		
Domestic 3 Feedlot 6 Oil field water			supply 9 Dewatering			12 Other (Specify below)			
2 Irrigation 4 Industr	ial 7 Law	n and garde	en only	10 Observatio	n well				
Well's static water level	.24 ft. t	below land	surface measured on	10	month	2.2	<i>.</i>	layyear	
Pump Test Data Est. Yield NA	: Well wa gpm: Well wa		ft. after ft. after			urs pumping. ours pumping		gpm gpm	
4 TYPE OF BLANK CASI	NG USED:		5 Wrought iron	8 Concrete	e tile	Casing	Joints: Glue	XClamped	
1 Steel	3 RMP (SR)		6 Asbestos-Cement 9 Other (specify		pecify below)	below)		Welded	
PVC _	4 ABS		7 Fiberglass				Threaded		
Blank casing dia 5									
Casing height above land s	urface $oldsymbol{1}$	2	in., weight	•		Wall thicknes	s or gauge N	₁₀ <u>.</u> 258	
TYPE OF SCREEN OR PERFORATION MATERIAL:		ERIAL:	0 PVC			10 Asbestos-cement			
1 Steel	3 Stainless steel		5 Fiberglass 8 RMP (SR)		(SR)	• • • •			
2 Brass	4 Galvanized steel				12 None used (
Screen or Perforation Open			5 Gauzed wrapped			8 Saw cut 11 None (open hole)			
1 Continuous slot	3 Mill slot		6 Wire wrapped		_	Drilled holes			
1	4 Key punched		7 Torch cut		10 Other (specify)				
Screen-Perforation Dia Screen-Perforated Intervals:								ιn το	
Screen-renorated intervals.	From	7 0 .	ft to		From		II. IO		
Gravel Pack Intervals:								π.	
Chaver rack intervals.	From		ft. to		_			ft.	
5 GROUT MATERIAL:									
Grouted Intervals: From									
What is the nearest source			,		10 Fuel stor			pandoned water well	
Septic tank	4 Cess pool		7 Sewage lago	on		storage		il well/Gas well	
2 Sewer lines	5 Seepage pit		8 Feed yard			de storage		ther (specify below)	
3 Lateral lines	6 Pit privy		9 Livestock pens		13 Watertig	13 Watertight sewer lines			
Direction from well	Ņ	How n	nany feet		.? Water We	ell Disinfected	Yes. HT	₫No	
Was a chemical/bacteriologi	cal sample submitt	ed to Depa	rtment? Yes	x	No			: If yes, date sample	
was submitted 1.0 .									
If Yes: Pump Manufacturer's									
Depth of Pump Intake	6.3		ft.	Pumps Capac	ity rated at			-	
Type of pump:	U Submersible	2 7	urbine	3 Jet	4 Centrifu		Reciprocatin		
6 CONTRACTOR'S OR LA									
completed on									
and this record is true to the									
This Water Well Record wa	rantz-Bem								
		TO TO	LITHOLOG	by (signature)	FROM	TO	son	ITHOLOGIC LOG	
7 LOCATE WELL'S LOCA WITH AN "X" IN SECT	11014		Top sandy s		FROM	10		THOLOGIC LOG	
	ION I A		TOD Samuy S	OTT		+			
BOX:	- L	7	Fine gand						
	2		Fine sand	ray sand	y clay				
BOX:	2 7	13	Brown and g						
BOX:	2 7 13	13 23	Brown and g Gray and br	own cla	У				
BOX:	2 7 13 23	13 23 36	Brown and g Gray and br Brown and w	own cla hite san	y dy clay				
BOX:	2 7 13 23 36	13 23 36 51	Brown and g Gray and br Brown and w Brown and w	own cla hite san hite san	y dy clay dy clay				
BOX:	2 7 13 23	13 23 36 51 57	Brown and g Gray and br Brown and w Brown and w Brown clay	own cla hite san hite san and sand	y dy clay dy clay and gr	avel mi	xed		
BOX:	2 7 13 23 36 51	13 23 36 51 57	Brown and g Gray and br Brown and w Brown and w	own cla hite san hite san and sand avel mix	y dy clay dy clay and gr	avel mi	xed		
BOX:	2 7 13 23 36 51	13 23 36 51 57	Brown and g Gray and br Brown and w Brown and w Brown clay Sand and gr	own cla hite san hite san and sand avel mix	y dy clay dy clay and gr	avel mi	xed		
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