		WATER WELL RI	ECORD F	Form WWC-5	KSA 82a-12	212			
1 LOCATION OF WATER WELL			.		Number	Township Nun	·	Range Numi	_
	<u>5</u>		14 SW	I	5	т 4	S	R 25	
Distance and direction from neared	st town or city?	Dimet.	Ve.	Street address	s of well if loo	cated within city?			
2 WATER WELL OWNER:	MARIAN	Paloshy	→	<u> </u>					
RR#, St. Address, Box #	RN#3	G0/0 > 04				Board of Ag	riculture, Divisi	on of Water F	lesources
City, State, ZIP Code :		W.Ks	67654			Application 1		on or water r	lesources
3 DEPTH OF COMPLETED WE	LL. 140.	ft. Bore Hole Di	ameter	. 9 in. to		ft., and	in.	to	ft.
Well Water to be used as:	5 Public	water supply		8 Air condition			ction well		
Domestic 3 Feedlot	6 Oil fiel	d water supply		9 Dewatering		12 Oth	er (Specify be	ow)	
2 Irrigation 4 Industrial Well's static water level 9.9	7 Lawn a	and garden only		10 Observation	well			97	
Pump Test Data	tt. bel	low land surface me	easured on .		mont	h	day .		year
Est. Yield 25 gpm		was				ours pumping ours pumping			gpm
4 TYPE OF BLANK CASING US	SED:	5 Wrough				Casing Joi		Clamped	
	/IP (SR)			9 Other (sp					i r
PVC 4 AB	S	7 Fibergla	ass				Threaded.		}
Blank casing dia 5	۰۰ in. to ۲۰۰۰	/2.0ft., D	ia	in. to .		ft., Dia	in.	to	ft.
Casing height above land surface		in., w	eight	236	· · · · · Ibs./ft.			2/4	
TYPE OF SCREEN OR PERFOR	RATION MATER	RIAL:		OPPVC		10 Asbes	stos-cement		
			5 Fiberglass6 Concrete tile		8 RMP (SR) 9 ABS				
Screen or Perforation Openings A		o Concre		9 ABS d wrapped	/		used (open he	ole) None (open h	ole)
1 Continuous slot 0 Mill slot			6 Wire wr				11	HOLLO (ODELL II	C16)
2 Louvered shutter	4 Key punche	∍d	7 Torch	cut	10	Other (specify)		, ,	-
Total Control and		T	Dia	in. to		ft., Dia	ir	n to	
Screen-Perforated Intervals: Fr	rom	🧖	140	ft.,	From		ft. to		ft.
Gravel Pack Intervals: Fr	rom		140	ft.,	From				1
5 GROUT MATERIAL:	Nost semest	ft. to	70	ft.,	From		ft. to		ft.
Grouted Intervals: From	ft to	2 Cement (t.,	From	3 Bentonite	9 4 Ot	ner			
What is the nearest source of pos	ssible contamina	ation:	110111		0 Fuel sto			n. το oned water we	
	4 Cess pool		7 Sewage lagoo			r storage			<u>, </u>
2 Sewer lines 5			8 Feed yard		12 Insectici		16 Other)
3 Lateral lines 6 Pit privy		9 L	9 Livestock pens		13 Watertight sewer lines				
Direction from well	.	How many feet		·	? Water We	ell Disinfected? Y	es	.No	
						~		.: If yes, date	
Was a chemical/bacteriological sa	imple submitted	to Department? Y	es	· · · · · · · · · · · · · · · · · · ·					sample (
Was a chemical/bacteriological sa was submitted	imple submitted	to Department? Your day	/	year: Pur	np installed?	Yes	No .		
Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam	imple submitted month e ルタン	to Department? Your day	/	year: Pur Model No. 5 &	mp installed?	YesX.		Volte 73	20
Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake	mple submitted month e DCCRM 25	to Department? You day	/	year: Pur Model No. 5.7. Pumps Capacit	np Installed? y rated at	Yes X 5 HP 3/	No	. Volts . 3 .3	gal./min.
Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's name Depth of Pump Intake Type of pump: CONTRACTOR'S OR LANDON	mple submitted month e	2 Turbine	ft.	Model No. 5.2. Pumps Capacit	np Installed? y rated at 4 Centrifued (2) recons	Yes X HP 3/ 12 Igal 5 Rec	No	. Volts . J. 5	gal./min.
Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake	mple submitted month e	2 Turbine	ft.	Model No. 5.2. Pumps Capacit	np Installed? y rated at 4 Centrifued (2) recons	Yes X HP 3/ 12 Igal 5 Rec	No	Volts . 2.3	gal./min.
Was a chemical/bacteriological sa was submitted If Yes: Pump Manufacturer's nam Depth of Pump Intake Type of pump: 6 CONTRACTOR'S OR LANDOR completed on and this record is true to the best	mple submitted month e	2 Turbine 2 Turbine 2 Turbine 2 Turbine 3 Turbine	vater well wa	year: Pur Model No. 5 & Pumps Capacit 3 Jat as (1) constructed	np installed? y rated at . 4 Centrifued, (2) reconsed day	Yes 3/ HP 3/ Igal 5 Red Structed, or (3) plu	ciprocating	Volts . 2.3	gal./min. G
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