'.l		ER WELL RECORD F	Form WWC-5	KSA 82a-12	212	······································
LOCATION OF WATER WELL			- ·	n Number	Township Number	Range Number
		NE 1/4 NW	<i>J</i> 1/4	9	T 33 S	R // E/W
Distance and direction from near		·	Street addres	s of well if loo	cated within city?	
2 WATER WELL OWNER:CL	ay stermo	in				
RR#, St. Address, Box # : 🤫	14 4				Board of Agricultur	re, Division of Water Resources
City, State, ZIP Code : 🔏	arned, K-	o. U7550			Application Number	
3 DEPTH OF COMPLETED W	ELL <b>/.ಎ</b> .೦ft. f	3ore Hole Diameter	<b>9</b> in. te	120	ft., and	in. to ft.
Well Water to be used as:	5 Public water	supply	8 Air condition	ning	11 Injection v	vell
Domestic 3 Feedlot	6 Oil field wate	r supply	9 Dewatering	l	12 Other (Sp	ecify below)
2 Irrigation 4 Industrial						
Well's static water level 30	🔑 ft. below lan	d surface measured on .		mont	th	. day year
Pump Test Data						
	n: Well water was				ours pumping	
4 TYPE OF BLANK CASING U		5 Wrought iron	8 Concrete	tile	Casing Joints: G	lued Clamped
	IMP (SR)				W	relded
②PVC 4 A		7 Fiberglass			TI	hreaded
Blank casing dia 5	in. to /	tt., Dia	i <b>n</b> . to		ft., Dia	in. to ft.
Casing height above land surfac		in., weight		· · · · · · Ibs./ft.		
TYPE OF SCREEN OR PERFORM  1 Steel 3 S		E Eiboralasa	ØPVC	(CD)	10 Asbestos-ce	
	tainless steel	5 Fiberglass		(SH)	, ,	sify)
2 Brass 4 G Screen or Perforation Openings	Salvanized steel		9 ABS		12 None used	` '
			d wrapped		-	11 None (open hole)
	1 Continuous slot 3 Mill slot 2 Louvered shutter 4 Key punched		6 Wire wrapped 7 Torch cut		9 Drilled holes 10 Other (specify)	
Screen-Perforation Dia 5 .				10	t Dia	
						o
						o
						ο
	From	ft. to				o ft.
<del></del>	<del>-</del>	2 Cement grout				. , ,
Grouted Intervals: From		_				
What is the nearest source of po		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				Abandoned water well
,	4 Cess pool	7 Sewage lagoo	on		•	Oil well/Gas well
•	5 Seepage pit	8 Feed yard	<b></b>	12 Insectici	•	Other (specify below)
	6 Pit privy		ns			` ' '
o Eurorai inico		t 93Livestock ben		13 Watertio	int sewer lines	
Direction from well	How	الفرن ال الفرن الفرن ا	85	13 Watertig .? Water We	ht sewer lines ell Disinfected? Yes	TH No
Direction from well5		many feet ٤		.? Water We	ell Disinfected? Yes <i>H</i> .	TH No
Direction from well	How ample submitted to De	many feet		.? Water We	ell Disinfected? Yes H.	THNo
Direction from well	How sample submitted to Dep	many feet	year: Pu	.? Water We	ell Disinfected? Yes H. Yes HP 1/2	TH. No
Direction from well	How sample submitted to Dep month	many feet	year: Pu	.? Water We	ell Disinfected? Yes H. Yes HP 1/2	TH. No
Direction from well	How sample submitted to Departmenth	many feet	year: Pu	.? Water We	ell Disinfected? Yes H. Yes HP 1/2	TH. No
Direction from well	How sample submitted to Depoint month me. Rad 900	many feet	year: Pu Model No Pumps Capaci	.? Water Wo No mp Installed? 	ell Disinfected? Yes H. Yes // // 2 HP // 2  Igal 5 Reciproca	TH. No
Direction from well	How sample submitted to Del month me. R. d. 900 Submersible	many feet	year: Pu Model No Pumps Capaci Jet as Oconstruct	No N	Yes	TH. No If yes, date sample No Volts 1.15 gal./min. ating 6 Other under my jurisdiction and was
Direction from well	How sample submitted to Dep month me. Rand Documents Dep 2000 DWNER'S CERTIFICAT at of my knowledge and	many feet	year: Pu Model No Pumps Capaci Jet as Construct	.? Water Wo No mp Installed? 9 BC ty rated at 4 Centrifued, (2) recons	Yes.  HP.  Ogal 5 Reciprocastructed, or (3) plugged	TH. No  If yes, date sample  No  Volts 1.15  gal./min.  ating 6 Other  under my jurisdiction and was  year
Direction from well	How sample submitted to Dep month me. Rand Documents Dep 2000 DWNER'S CERTIFICAT at of my knowledge and	many feet	year: Pu Model No Pumps Capaci Jet as Construct	.? Water Womp Installed?	Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes H.  Ye	TH. No
Direction from well	sample submitted to Department Submersible 2  DWNER'S CERTIFICAT  st of my knowledge and mpleted on	many feet	year: Pu Model No Pumps Capaci Jet as Construct	.? Water Women No	Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes H.  Yes Yes H.  Ye	TH. No  If yes, date sample  No  Volts 1.15  gal./min.  ating 6 Other  under my jurisdiction and was  year
Direction from well	How sample submitted to Department Submitted to Department Submitted to Department Submitted Sub	many feet	Model No Pumps Capaci 3 Jet as O construct cell Contractor's onth	.? Water Women No	Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes Yes H.  Yes Yes H.  Ye	TH. No
Direction from well	sample submitted to Delementh	many feet	Model No Pumps Capaci 3 Jet as O construct cell Contractor's onth	.? Water Women No	Yes // A //	TH. No
Direction from well	How sample submitted to Department Submitted to Department Submitted to Department Submitted to Department Submitted	many feet	Model No Pumps Capaci 3 Jet as O construct cell Contractor's onth	.? Water Women No	Yes // A //	TH. No
Direction from well	Submersible  St of my knowledge and mpleted on the FROM TO	many feet	Model No Pumps Capaci 3 Jet as O construct cell Contractor's onth	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Department for month for m	many feet	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Department of Market Scientification of my knowledge and mpleted on the FROM TO C 3 3 30 37 40 40 89	many feet partment? Yes day the fit of the f	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Department for month for m	many feet partment? Yes day the fit of the f	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Demonth me. R. d. Garage Submersible Submersib	many feet partment? Yes day ft.  Turbine TON: This water well wa month Toblief. Kansas Water We Top LITHOLOGI Jop LOGI LOGI LOGI LOGI LOGI LOGI LOGI LOGI	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Demonth me. R. d. Garage Submersible Submersib	many feet partment? Yes day ft.  Turbine TON: This water well wa month Toblief. Kansas Water We Top LITHOLOGI Jop LOGI LOGI LOGI LOGI LOGI LOGI LOGI LOGI	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Demonth me. R. d. Garage Submersible Submersib	many feet partment? Yes day ft.  Turbine TON: This water well wa month Toblief. Kansas Water We Top LITHOLOGI Jop LOGI LOGI LOGI LOGI LOGI LOGI LOGI LOGI	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Demonth me. R. d. Garage Submersible Submersib	many feet partment? Yes day ft.  Turbine TON: This water well wa month Toblief. Kansas Water We Top LITHOLOGI Jop LOGI LOGI LOGI LOGI LOGI LOGI LOGI LOGI	year: Pu Model No Pumps Capaci 3 Jet as ① construct yell Contractor's onth yy (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	Submersible  Submersible  To Minimal And	many feet	Model No Pumps Capaci 3 Jet as () construct cell Contractor's conth by (signature)	.? Water Women No	Yes // A //	TH. No
Direction from well	sample submitted to Department for month for m	many feet partment? Yes day ft. Turbine TION: This water well wa month Tibelief. Kansas Water W. Top Sondy Joney J	year: Pu Model No Pumps Capaci 3 Jet as ( ) construct yell Contractor's conth y (signature) C LOG	.? Water Women installed?	Yes // A //	TH. No