1 LOCATION OF WATER WELL:	FRACTION	Water Well Record	L Form WWC-5	KSA 82a-1212 Section Number	er dan ditte ger var den den sterne date the private state den de service de service per estate de la companya	residente en training to the district of any production of the assessment and account of the second
Sedgwick	SE 1/4	SW 1/4 N	W 1/4	31	x over simp ( variable)	Range Number
Distance and direction frem nearest town or city st			£ \$4 11.4		т 25 в	L R 1E E/W
127 Colby Valley Center, Kansas						
2 WATER WELL OWNER: HUMBA	RGER, GER	ALDINE	Commence of the Commence of th	******************************	The state of the s	tike na serang sajah di didikang kang di mendang sebagai di mak na kang di makang di didikang makang kang bera
RR#, ST. ADRESS, BOX#: 127 C		** ***********************************			Board of Agriculture, D	lylysion of Water Desames
CITY, STATE, ZIP CODE: Valley Center,		Kansas 67		67147	Board of Agriculture, Divivsion of Water Resource	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF GOA		22	a han contract the charge because the second of the	Application Number	L.
AN "X" IN SECTION BOX:	Depth(s) groundw	ater Encountered	1	r.	A A	3 ft.
l i w	ELL'S STATIC W	ATER LEVEL 1:	2 FT.	BELOW GAR	AGE FILOSPRED ON mo/day/yr	05/20/1993
NW NE	Pump test	. 4	vater was	řt.	after hours pum	
Es	t. Yield	gpin: Well	water was	n.	after hours pum	e spring
	re Hole Diameter	in.	to	ft.,	and in.	to ft.
	ELL WATER TO		5 Public water		8 Air conditioning 11 I	njection well
ŠE	1 Domestic		6 Oil field wa		_	Other (Specify below)
f	2 Irrigation		7 Lawn and g	527	10 Monitoring well	
Was a chemical/bacteriological sample submitted to Department? Yes No X; If yes, mo/day/yr sample was submitted						
5 TYPE OF CASING USED:						
I Steel 3 RMP (SR)	6 Asbestos-Cemer				lued Clamped	
2 PVC 4 ABS		7 Fiberglass	,	Other (Specify		Velded breaded
Blank casing Diameter 1 1/4 in	. to	ft. Dia	in.	# # # # # # # # # # # # # # # # # # #	and the second s	
Casing height BELOW GARAGE 6	LOOR in.,	weight	ш.	to lbs. / ft.	ft, , Dia in. Wall thickness or gauge No.	to ft.
TYPE OF SCREEN OR PERFORATION	ON MATERIAL:	9	7	PVC	10 Asbestos-ceme	ent 🕟
1 Steel 3 Stainless Steel		5 Fiberglass	8	RMP (SR)	11 other (specify	).
2 Brass 4 Galvanized steel		6 Concrete tile	9	ABS	12 None used (op	en hole)
SCREEN OR PERFORATION OPENI	5 Gauz	ed wrapped	f 6 .	8 Saw cut	11 None (open hole)	
1 Continous slot 3 Mill slot		6 Wire wrapped			9 Drilled holes	
2 Louvered shutter 4 Key punched		7 Torch	cut		10 Other (specify)	
SCREEN-PERFORATION INTERVALS: from		ft.	to	ft., Fro	m ft. to	ñ.
	from	ñ.	to	ft., Fro		n.
GRAVEL PACK INTERVALS: from		ft. to		ft., Fro		ñ.
	<u>from</u>	A DESCRIPTION OF THE PROPERTY	to	ft., Fro	m ft. to	n.
6 GROUT MATERIAL: 1 Neat cem	4 inchis	ement grout	3 Ben	tonite	4 Other	
Grout Intervals: From 0 ft. to 10 What is the nearest source of possible contamination:		ft., From ft. to			ft., From	ft. to ft.
1 Septic tank 4 Lateral lines		7 Pit privy		10 Livest	* 1771	bandon water well
2 Sewer lines 5 Cess pool		8 Sewage lagoon		11 Fuel s	150	Dil well/Gas well
3 Watertight sewer lines 6 Seepage pit		9 Feedyard			12 Pertuizer storage 16 Other (specify below) 13 Insecticide storage	
1 Anti-Anti-Anti-Anti-Anti-Anti-Anti-Anti-	hit	» recaymu			Transmis Co. 15 A.F.	
Direction form well? West FROM TO LIT	HOLOGIC LOG		FROM	TO T	How many feet? 25 PLUGGING INTER	EVALS
	- A CONTRACTOR OF THE CONTRACT		10	10	cement grout	Ambil A. T. Commission of the
and a fight and property of the control of the cont	de la company de		10	14	bentonite hole	
			14	22	chlorinated san	d and gravel
and the second state of the second se	or and the second consequence of the second	nor a riteration to the state of			n network in the contract of t	
	-	and the control of th	***		Alfrica de la companya del la companya de la compan	
			<u> </u>	*	Address of the second s	Management transport of the control
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and a state of the second seco	***************************************	nance and an included the second		<del> </del>		
e anno tina manda dina dina dina dina dina dina dina	WHILA WHILE CONTROL OF THE STATE OF THE STAT	er e sent y minera en				
		and the second s	***************************************		in the second se	transmission de la faction de version de la company de la company de la faction de la faction de la company de la
	the war to the contract above the property of the property of the supplications and the supplications are the	برؤام فالقياس مستماني الأمانة فالتعم المستحدد فالمك	-	_	the same to the sa	
	e terminan arma arten den den ere de den eller en majoriforyen en ege enem ereforerre en elle	<del>ed edina i i <u>p</u>inamenta in mandina ma</del>			kangarahan kara adam adam da adam adam ang ang pelipangan adam apan apan pelipangan pelipangan ang asasahan	adiona no ob atominina magnetica en esta à dispetablicação, discharación de esta de la constante de la constant
	eren eren er en eren eren er	ner aksy ing man kambandan kanangan nangangan naga di di di di dinangan dagan yang sa			akaringan sasara anah mahini mina mangamban saran saran sa dina tapan mangingan pagan kangan manan mahina	anten iliananna applin alauraa pengar adagun penyari kehidanalah ingga kependah dimendan mendangan se
7 CONTRACTOR'S OR LANDOWNER'S C	ERTIFICATION: This	water well was /4	) constructo	d (2) recent	uicted or (2) plusand and	v leeläslistessa saat
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)						
WORD CONTROLOGOROUS AND THE WALLEST MEDICAL CONTROL OF AND						
Under the business name of Harp Well & Pump Service, Inc. by (signature) And Object of the Service of the Servi						
414 HOW THOUSE						