					Water Well Rec	ord Form V	VWC-5	KSA 82a-121	2					
1 LOCATION OF WATER WELL: FRA			FRACTIO		^	NY2		Section Number		ship Numbe	r	Rang	ge Number	r
			Center	1/4	0 12	1/4	19	т.	23	,	ь .	1E	E/W	
Distance an	d direction f	frem nearest town or cit	y street address of	well if located w	vithin city?						·			E/ W
Mer	idian	& Hwy 50,	1/2 m. 1	N., 1/4	E., S.	side d	of	Sharps	Newto	on, Ka	ansas			
	ER WELL O		ÓN, CITY							,				
RR#, ST	. ADRESS, I		Box 687	01						Board of	Agriculture, Div	vivsion of Wat	ter Resour	rce
. CITY, S	TATE, ZIP	CODE: Newto	on, Kansa	as				67114			ication Number:			
LOCATE	WELLSTO	OCATION WITH	4 DEPTH C	E COMPLI	ETED WELI	. 32	?		LEVATION:		ication (valide).	2002	0000	
	N SECTION				Encountered	-	_	ft.	2		ft.	3		ft.
t [WELL'S STA			_	FT.		SURFACE MEAS	HIRED ON		1-16-	2002	н.
	:			mp test data		i water w							2002	
·	- NW	NE	Est. Yield	-		l water w		ft.	after		hours pump			gpm
ii w	V		Bore Hole Dia	gp 				ft.	after .		hours pump	· ·		gpm
Σw	<u> </u>	1 1 1 1 1 1	WELL WATI			•••		ft.	and		in.	to		ft.
ľ			1 Domest		SED AS: Feedlot	5 Public			8 Air condi	_		jection we		
1	sw	SE-			ndustrial			er supply arden only	9 Dewateri		12 01	her (Speci	ty belov	N)
	1		2 Irrigatio	···			-	-	10 Monitori					
, ,	ı	S	Was a chemic	al/bacteriolo	ogical sample	submitte	d to D				; If yes, mo		mple w	as
• TVDI	COECAS	SING USED:	submitted						Vater Well Dis			X i	No	
1 Steel	t OF CAS				Wrought iro			Concrete tile		NG JOI	,,,		lamped	1 .
		3 RMP (SR)					Other (Specify below)			Welded				
2 PVC		4 ABS			Fiberglass		SD	R-26			Th	readed		
Blank casi	_		in. to 20	f	t., Dia		in.	to	,	ia	in.	to	ft.	
		e land surface 1		in.,	weight	2.35		lbs. / ft.	Wall thicks				214	
		N OR PERFORA	HON MATER		iberglass			PVC			estos-cemer	10		
1 Steel		3 Stainless Steel	.1		oncrete tile			RMP (SR)			er (specify)			
2 Brass		4 Galvanized stee		0.00				ABS	0.0		ne used (ope			
SCREEN OR PERFORATION OPENING ARE:						uzed wrap	-		8 Saw c			11 None	(open h	ıole)
1 Contino		3 Mill slo			6 Wi	re wrappe	d		9 Drille	d holes			•	
2 Louvere		· ·			7 Tor	ch cut			10 Othe	r (specif	y)			
SCREEN-	PERFOR	RATION INTERV	'ALS: fro	m 20	f	it. to 32		ft., Fr	om		ft. to			ft.
			fro	m		ſt. to		ft., Fr	om		ft. to			ft.
GRAVEL PACK INTERVALS: from 20				m 20	ft. to 32			ft., From			ft. to			ft.
			fro	n		ft. to		ft., Fr	om		ft. to			ſt.
6 GROU	T MATE	RIAL: 1 Neat o	ement	2 Cemen	nt grout	3	3 Bent	onite	4 Other	bento	nite ho	ole pl	ug	
Grout Inte			ft. to		ft. From		ft. te)	ft. I	?rom	0	ft. to	20	ft.
What is the nearest source of possible contamination:				n:				10 Livestock pens			14 Abandon water well			
1 Septic tank 4 Lateral lines					7 Pit privy			11 Fuel storage			15 Oil well/Gas well			
2 Sewer lines 5 Cess pool					8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Inse	Insecticide storage Nor			Appare	nt	
Direction f	from well	?						_	How m	any feet?				
FROM	TO		<u> ATHOLOGIC</u>	LOG		FRO	DΜ	ТО		PLUGG	NG INTER	VALS		
) 3		topsoil												
		clay												
		fine sand												
22 3	2	grey shale	1											
		<u> </u>							****					
												· · · · · · · · · · · · · · · · · · ·		

						ĺ				·				
ı														
	· -													
7		210												
CONT	RACTOR	R'S OR LANDOWNER	R'S CERTIFICATI	on: This wa	ater well wa	s (1 <u>) con</u> :	struct	ed, (2) reco	nstructed, or	(3) plug	ged under	my jurisc	liction	and
was com	pleted o	on (mo/day/year))1-16	-2002	***************************************	and	this r	ecord is tru	e to the best	(3) plug of my ki	ged under nowledge a	my juriso	liction . Kans	and as
was com Water W	npleted o 'ell Contr	on (mo/day/year) ractor's License)1-16	-2002	***************************************	and	this r	ecord is tru	e to the best	(3) plug of my kı	ged under nowledge a	my juriso nd belief	liction . Kans	and as
was com Water W (mo/day)	npleted o /eil Contr /yr)1	on (mo/day/year)	No	236	This Wa	and iter Well F	this r Recor	ecord is tru d was comp	e to the best pleted on	(3) plug of my kı	ged under nowledge a	nd belief	. Kans	and as