	WATE	R WELL RECOR	D Form V	WC-5	KSA 82a-1						
1 LOCATION OF WATER WELL:	Fraction				Number	1	nship Nu	1		ge Numi	امسا
County: Harvey				<u> </u>	29	<u> T</u>	23	S	R	3	E(W)
Distance and direction from nearest town Hensley Oil, 203 W Dean, Burrto		iress of well if lo	cated within	n city?							l
2 WATER WELL OWNER: Phil Ho											
RR#, St. Address, Box # : Box 13						Board	of Agricu	ılture, Divi:	sion of W	later Res	ources
City, State, ZIP Code : Burrtor	. Ks 67020		MW 1	5			ation Nur				
LOCATE WELL'S LOCATON WITH	_ [
AN "X" IN SECTION BOX:	DEPTH OF Co	OMPLETED WE	ELL	20	. ft. ELE	VATION:					
	Depth(s) Groundy	vater Encounter	ed 1		ft	. 2	 -	ft.	3		ft.
† X 	WELL'S STATIC										
NW NE	Pump	test data: We	ell water wa	s	1	ft. after 🚣		_ hours p	umping		gpm
	Est. Yield	gpm: We	ell water wa	s	1	ft. after		hours p	umping		_ gpm
9 W ■ ■ ■ ■ ■ ■	Bore Hole Diame	ter 8	in. to	20		ft. and	condition	in in	. to Lipiacija	n woll	^{ft.}
	Bore Hole Diame WELL WATER TO 1 Domestic	3 Feed lot	6 Oil fie	d water supp d water su	pply	9 De	watering	"''y 1	2 Other (Specify	below)
SWSE		4 Industrial									·
 	Was a chemical/t			-							e was
I S I	submitted	actoriorogical s	ampie suoi			ater Well C					
5 TYPE OF BLANK CASING USED:	- STATINGO	5 Wrought Ir	on s	B Concrete				TS: Glue			ed .
1 Steel 3 RMP (S	SR)	6 Asbestos-						Weld			
2 PVC 4 ABS	ory.	7 Fiberglass		, ,	-	-			aded	<u>Χ</u>	
Blank casing diameter 2	in to 40	•		in to							
Blank casing diameter 2	in. to	π., Dia _		111. 10 IR	lhe #	IL., Dia N/all thic	rnee or o	ande No	III. 10	.154	".
Casing height above land surface TYPE OF SCREEN OR PERFORATION		in., weight	: :.	7 P				stos-ceme			
4 Stool 2 Stoinle	ce etaal	5 Fiberglass			MP (SR)			(specify)			
2 Brass 4 Galvan	ized steel	6 Concrete t		9 AI				used (ope			
SCREEN OR PERFORATION OPENING		5		vrapped		8 Saw					hole)
	Mill slot			pped			ed holes				·
	Key punched		Torch cut	•		10 Oth	er (speci	[y)			
SCREEN-PERFORATED INTERVALS:	From	10 ft. to	0	20	ft. (From		ft. t	0		ft.
	From	ft. to	0		ft.	From		ft. t	o		ft.
GRAVEL PACK INTERVALS:		8 ft. to	0	20	ft. 1	From		ft. t	ю		ft.
	From		0			From					ft.
6 GROUT MATERIAL: 1 Neat of	ement 2	Cement grout		3 Bento	nite	4 Other					
Grout Intervals From 0	ft. to 6	ft. From	6	ft. to	8	ft.	From		ft. to		ft.
What is the nearest source of possible of						stock pens	;	14 Ab	andoned	water w	eff
1 Septic tank	4 Lateral lines		Pit privy			storage		15 Oil			
2 Sewer lines	5 Cess pool		Sewage lag			lizer stora	_		ner (spec I ntami i		
3 Watertight sewer lines	6 Seepage pit	9 1	Feedyard			cticide sto	rage		iicaiiiii	iateu	SILG.
Direction from well? FROM TO CODE	LITHOL	OGIC LOG		FROM	How many TO	rieetr	PLU	IGGING IN	TERVAL	S	
	avel	<u> </u>				1		= .			
	hly plastic,	slightly san	ıdy								
Cla											
	above, sand										
	ose mixed sa avel & clay	ana, ary, tra	aC#			 					~ ~~
	dium to coa	rse grained	sand			 				 	
	irly uniform,					 					
								 	·		

7 CONTRACTOR'S OR LANDOWNER	R'S CERTIFICATI	ON: This water	well was (1) constructe	ed, (2) rec	onstructed	i, or (3) p	lugged und	der my ju	risdiction	and
	7-31	-03		_ and this	record is	true to the	best of m	v knowled	ige and h	elief. Ka	ınsas
Water Well Contractor's License No.		554		This Wa	ter Well R	ecord was	complete	ed on (mo)	(day/vr)	9-9	-03
under the business name of	Wooffe	r Pumn and	i Wall in	''''''	71011 ft 1	hv (skanst	re)	٠,١١٥/	1.10		.
INSTRUCTIONS: Please fill in blanks	s and circle the com	ect answers. Ser	nd three copi	es to Kansas	Departme	nt of Health	and Envir	on nent, si	ine flu of V	Vatey Top	
Kansas 66620-0001. Telephone: 913	3-298-5545. Send o	one to WATER W	ELL OWNE	R and retain o	one for you	r records.		, ,	-	/)