1 LOCATION OF WATER WELL: Fraction County: Harvey 5W 1/4				orm WWC-5		tion Number	Tow	rnship Numb			ge Num	_		
			wn or city street		well if located	74		<u> T</u>	~7	S	R	~	F(V)	
130	3 Re	l Bul	Court	•										
2 WATE	R WELL OV	VNER: Rym	Reith	- 1 -	,									
	ddress, Bo , ZIP Code	×# :130. :: Halst	rend . K5	671	156			Ap	ard of Agricu olication Nur	mber:			sources	
		OCATION WITH	4 DEPTH OF C	COMPLETE	D WELL	56	ft. ELEVA	TION:						
AN "X" I	N SECTION Ņ		Depth(s) Grou	ndwater End C WATER I	countered	ft hel	ft ow land surfac	. 2 e measure	ed on mo/da	ft. 3 v/vr	1-9-6	04	ft.	
			Pu	mp test data	a: Well wate	r was	ft. a	after	1	nours pur	mping		gpm	
-	-NW	NE	Est. Yield 34 WELL WATER			r was Public water :		atter 8 Air con			mping ection wel		gpm	
		w	1 Domestic	3 Fee	edlot 6	Oil field wate	r supply	9 Dewate	ering	12 Oth	ner (Spec	ify belov	,	
w	i	F	2 Irrigation	4 Indi	ustrial	Domestic (lav	wn & garden)	10 Monito	ring well	•••••				
_	-sw	SE	Was a chemica	al/hacteriolo	nical sample	submitted to	Department? \	Vec N	ر عرا	fivos mo	/day/yre e	ample s	was sub	
	 	1	mitted	ai/bacteriolo	gicai sample	submitted to			isinfected?		day/yrs s	No.	vas sub-	
5 TYPE		CASING USED:	<u></u>	5 Wrough	nt iron	8 Concre	ete tile	CAS	ING JOINTS	S: Glued	X c	lamped		
1 Steel 3 RMP (SR)				6 Asbest	os-Cement		(specify below	·)		Welde	d			
Blank cas		r 4 ABS	in. to	7 Fibergla	ass ft Dia		in to			Ihread	dedin	to	ft	
			12											
TYPE OF SCREEN OR PERFORATION MATERIAL:							72 PVC 1			10 Asbestos-Cement				
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					5 Fiberglass 8 RMP (SF 6 Concrete tile 9 ABS				11 Other (3	,				
		RATION OPENI				ed wrapped		8 Saw		` '	11 None	(open h	ole)	
1 Cor	ntinuous slo	t A	Aill slot		6 Wire	wrapped		9 Drille	d holes				,	
	vered shutt		Key punched Z	6	7 Torch	/			r (specify)					
SCREEN-	PERFORA	TED INTERVALS		<u></u>			ft., From ft., From							
	GRAVEL PA	ACK INTERVALS	6: From 2	<i>9</i>	ft. to	56	ft., From			ft. to			ft.	
			From	• • • • • • • • • • • • • • • • • • • •	ft. to		ft., From			ft. to			ft.	
6 GRO	JT MATERI	~	at cement		ent grout	3 Ben								
Grout Inte			ft. to 20	ft.,	From	ft. 1			mc					
What is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines				7 Pit privy			10 Livestock pens11 Fuel storage			14 Abandoned water well15 Oil well/Gas well				
2 Sewer lines 5 Cess pool					8 Sewage	lagoon		zer storage	_				v)	
3 Watertight sewer lines 6 Seepage pit				9 Feedyard			13 Insect	ticide stora	ge					
Direction f	Υ	NE					How man	50	0					
FROM	TO	TO 018	LITHOLOGIC	CLOG		FROM	ТО		PLUGG	ING INT	ERVALS			
<i>0</i>	20	clay												
20 30 35 49	30	Fine	Sand.											
30	35	Fine to	neditar	m Sai	rl.									
35	49	Meditor	n Sand	6 Fine	e brava									
44	5/	clay	m Sand to	6 T 20	7	,								
5/	56	MARIA	m land		e Oran				f	ECE	IVE	·		
								SEP 1 5 2004						
								BUREAUO			F WATER			
7 001	L. CTOPIC	00.1441001111	TDIO 055555	TION: =::					453		-			
CONTR	RACTOR'S on (mo/day)	OR LANDOWNE /year) 9:-	B'S CERTIFICA	I ION: This	water well wa	es <u>ci</u> eonstr	ucted, (2) reco and this re	onstructed,	or (3) plugg	ged unde	r my juris	diction	and was	
			238				was complete					id bellet.	. nansas	
under the b	ousiness na	me of Aba	wer Fi	Mat			•	signature)	- '/ '	- //	is/em			

INSTRUCTIONS: Use typewriter or ball point pgn. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three opies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.