1 LOCAT	ION OF WAT	ER WELL:	Fraction	WATER VVELL RE	COND FO	Se	ction Number		nship Nur	mber	Range	e Numbe	
County:	Ha	arvey	NE	½ SE	½ SE	1 /4	26	т т		S	R		w
Distance a	nd direction fr	om nearest	town or city stree	et address of we	Il if located w	ithin city?		<u> </u>			K		VV
2 WATER	WELL OWN	ER: KDH	E Time and	Materials-I				•					
RR#, St. Ad	ddress, Box#	: 1000	SW Jacks	on #410		•		Board	of Agricul	lture, Divis	ion of Wat	er Resou	rcae
City. State.	ZIP Code	: Tope	eka. Ks 666						ation Num		IOIT OF VVAI	er resoc	ices
3 LOCATI	E WELL'S LO	CATON WI	ΓH 4										
AN "X" I	N SECTION I	BOX:	DEPTH	OF COMPLETE	D WELL	20	t. ELE	VATION:					
			Depth(s) Gr	oundwater Enco	untered 1	N	A ft	. 2		ft. 3	}		_ Ft.
_	N		WELL'S STA	ATIC WATER LE	VEL	NA ft	. below land s	urface me	asured on	n mo/day/y	r <u></u>	NA	Ft.
†	i I		F	Pump test data:	Well water	was	F	t. after		_ hours pu	mping		pm و
ļ	NW -	NE	Est. Yield	Gpm:	Well water	was	F	t. after		_ Hours pu	ımping		3pm 6
0.		1	Bore Hole D	Diameter 8.62 ER TO BE USED nestic 3 Feed	25 In. to	2	0	ft. and		in.	to		Ft.
∰ W			E VVELL WAT	ER IOBEUSEL Sestic 3 Feed	DAS: 5 PL	iblic water s I field water	supply	8 Air	conditionii	ng 11	Injection	well	\ <u>'</u>
		ļ	2 Irriga	ation 4 Indust	rial 7 to	un and sa	dan (damasti	. 40 14	valering	···· ' ²	Other (Sp	/ 3	ow)
-	sw	SE	2 IIIga	auon 4 muusi	iiai / La	wn and gar	den (domesti	c) 10 [IVI	onitoring v	veil		/ <u>-</u>	
↓ L		X	Submitted	nical/bacteriologi	cai sample si		Department? Wa					sample w Io X	as
5 TYPE O	F BLANK CA	SING USED		5 Wroug	t Iron		rete tile						
1 Ste				6 Asbes						Welde		pcu	
2 PV		4 ABS		7 Fibero			•	•			led	Y	
Blank casin	g diameter	4	in. to	10 Dia		In.	to	ft., Dia		i	n. to		ft.
Casing neig	fill above land	i Sullace		III., weight	SC	J11 40	LDS./ft.	vvali tnick	(ness or g	auge No.			-
TYPE OF S	CREEN OR F	PERFORATI	ON MATERIAL	:		7	PVC	I1	IO Asbest	tos-cement	ł		
1 Ste		3 Stai	nless steel	5 Fiberg 6 Concr	lass	8	RMP (SR)	1	11 Other ((specify)			
2 Bra		4 Gal	vanized steel	6 Concr	ete tile	9	ABS	1	2 None u	used (open	hole)		
			INGS ARE:		5 Gauze					1	1 None (open hol	∍)
	ntinuous slot uvered shutte		Mill slot		6 Wire w			9 Drille					
	ERFORATED		4 Key punched		7 Torch			10 Othe	r (specify	')			
SCREEN-F	EKFORATEL	INIERVAL	.s. Flom	10	π. ιο	20	π. ⊢	rom		ft. to			_ ft.
241	ND PACK INT	ED/VI C		a	II. (O	20	π. Ի	rom		ft. to		-	- ^{Ft.} >
OAI	ND FACK IN	LITVALO.	From From		II. 10	20	ft. F	rom		It. to			
6 CROUT	MATERIAL	1 Na-						rom					Ft.
<u>J</u> GROUI	WATERIAL.	1 116	n cement	2 Cement gro	out	3 Ber	ntonite	4 Other			. 		
Grout Interv	ais From3	0	ft. to	Ft. From2	2	to	9	ft.	From		ft. to		ft.
What is the	nearest sourc	e of possibl	e contamination	n:			10 Livest	ock pens		14 Aban	doned wa	ter well	·
1 Sep	ptic tank		4 Lateral lir	nes	7 Pit privy		11 Fuels			15 Oil w			
2 Sev	wer lines		5 Cess poo	ol l	8 Sewage la	agoon	12 Fertilia	zer storage	•	16 Other	r (specify I	oelow)	
3 Wa	itertight sewer	lines	6 Seepage	pit	9 Feedyard		13 Insect	icide stora	ge	Con	taminat	ed Sit	-
Direction fro		1000-				T	How many	feet?					
FROM 0	1 TO	CODE		HOLOGIC LOG		FROM	то		PLUG	GING INT	ERVALS		
1	6.5		Gravel and a	aspnait eddish brow	m .								
6.5	7	S	andy clay	pink and gr	av								
7	13			l, gray, pink									
13	17.5		lay, reddisl		•								\dashv
17.5	20	S	andy clay,	pink gray									\neg
20	TD	E	nd of Borel	hole									
		-											
						 							
							-						
7 CONTRA	CTOR'S OR	LANDOWN	ER'S CERTIFIC	ATION: This wa									
Completed of	on (mo/day/yr))	07	7/10/02		And th	is record is tre	ue to the b	est of my	knowledge	and belie	f. Kansa	s
Nater Well (Contractor's L	icense No.		585		This W	Vater Well Red	cord was c	ompleted	on (mo/da	y/yr) (8/10/0	2
under the bu	isiness name	of	Assoc	iated Enviro	onmental	. Inc.	By	/ (signature	ո Darii	n R Dur	ıcan		
INSTRU Kansas	JCTIONS:, Ple 66620-0001	ase fill in blar Felephone: 9	nks and circle the	correct answers. end one to WATER	Send three co	pies to Kans	as Department	of Health a	nd Environ	ment, Burea	au of Water	, Topeka,	
14411040		. Siepriorie. S		UNG TO VVALLET	AALLE OAAN	v and retail	one for your r	ecoius.					