1 LOCATIO	ON OE 14/4.	TER WELL:	Fraction	. VELL NEC	טחט	FOITH WWWC	ection Number		ship Number	Don	nge Num	her
1 LOCATION OF WATER WELL: County: Ellis			SW 1/4	SW 1/	a NV		ection Number		snip Number 13 s		ige Num 18	
Distance at		from nearest town o				/			~ 5			- <b>E</b> W/-
		corner 33rd S	-		iocaie	- within the	,					,
					נ בטבו	th C En	77		<del></del>			
		NER: KDHE-Kans				.cm or Ell	v •	<b>.</b>	rd of Amriouthus	Division of	\ \A!=== "	Jacon
		×# : Forbes F:		_	:0		BATC-7		rd of Agriculture,	DIVISION OF	water F	resources
City, State,						20			lication Number:			
AN "X"	: WELL'S L IN SECTIO	OCATION WITH 4 N BOX: De										
т Г	1								red on mo/day/yr			
ı I	1	1							hours pu			
	- NW	NE     Est							hours pu			
	e ¦								in			
¥ W 🔼	\			O BE USED		5 Public wa		8 Air condi		Injection v		,
- I	i	i     '''	1 Domestic				vater supply		•	•		ow)
-	- SW	SE	2 Irrigation	4 Indus					ng well			
	!	!     <sub>\w</sub>	•						loX; If yes			
<u> </u>			ted	bacteriological	sample :	supmitted to			infected? Yes		No X	was sub-
5 TYPE O	F BLANK (	CASING USED:		5 Wrought in	on	8 Con	crete tile	CASIN	NG JOINTS: Glue	d (	Clamped	
1 Ste	el	3 RMP (SR)		6 Asbestos-6	Cement	9 Othe	er (specify belo	ow)	Weld	ed		
2 PV	С	4 ABS		7 Fiberglass					Threa	aded. X.		
Blank casin	ng diameter	in.	to19	ft., Dia		i <b>n</b> .	to	ft., Dia		in. to		ft.
Casing heigh	ght above la	and surface	0	.in., weight		716	Ibs.	./ft. Wall thick	kness or gauge N	o•.15	<b>4</b>	
		R PERFORATION M		-			VC		IO Asbestos-ceme			
1 Ste	el	3 Stainless ste	eel	5 Fiberglass		8 F	RMP (SR)	1	1 Other (specify)			. <i></i>
2 Bra	ISS	4 Galvanized	steel	6 Concrete t		9 A			12 None used (or			ļ
SCREEN C	OR PERFOI	RATION OPENINGS	ARE:			ed wrapped			ıt	11 None	(open h	nole)
	ntinuous slo					wrapped		9 Drilled			(	,
	vered shut				7 Torch	r cut		10 Other (	snecify)			ļ
			From	19	ft to	39	) # Erc	- 10 Oliver (	ft. t	•		
OOHLLIVI	LI II OI IA II								ft. t			
G	BAVEL PA	CK INTERVALS:	From	17	ft to	39	tt Fro	om	ft. t	o		ft
	MATELIA	OK HATEHAZO.	From		ft. to		ft., Fro					
6 GROUT	MATERIAL	.: 1 Neat cem		2 Cement gro		2 Por			π. τ			11.
Grout Inter		m O ft.	-									
		ource of possible con		n., Fior	II <del></del> .					bandoned		
		•		7 04	<b>-</b>			stock pens				en
1 Septic tank 4 Lateral lii 2 Sewer lines 5 Cess poo						11 Fuel storage 15 Oil well/Gas well					,	
		5 Cess poo	5 5			12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage Contaminated Site						
	_	er lines 6 Seepage	pit	9 Fee	dyard			_	le COUPailitua	itea .si	.Le	
Direction from FROM	om well? TO	Г	LITHOLOGIC	100		FROM	How ma	any feet?	PLUGGING 1	NTED\/AL		
0	5	Silty Clay;				FRON	<del>                                     </del>		r Lodding I	IVILLIVAL	<u>.                                    </u>	
	10	Clayey Silt			rho.		<del>                                     </del>					
	20	Clayey Silt			J. 1.C		-					
10			, Reduis	II BLOWII								
20	26	Silty Clay										
26	32_	Clayey Silt										
32	38				cse							
38	39	Shale: Blue	-Gray, W	eathered								
L								,				
						Τ						
7 00::	ACTORIO	OD I ANDOMATO	OCD#15104=	IONI. This					(0) -! !			
		OR LANDOWNER'S (vear) 11-8-	OEHTIFICATI .97									
completed		,, , , , , , , , , , , , , , , , , , , ,	EEA						the best of my kn			. Kansas
water Well	Contractor			This	water W	rell Hecord v	•			1-21-9	2/	
		<sub>me of</sub> Woofter					by (signa	•	Cay &	NOTE	$\longrightarrow$	
INSTRUC of Health	CTIONS: Use ty and Environm	rpewriter or ball point pen. nent, Bureau of Water, Top	PLEASE PRESS F eka, Kansas 6662	FIRMLY and PRINT 0-0001. Telephone	clearly. Ple : 913-296-5	ease fill in blank 5545. Send one	s, underline or circ to WATER WELL C	le the correct an DWNER and retain	swers Sen top three in one for your records	copi <b>es</b> ) to Kar s.	nsas Depar	rtment