TA LOCATI	ON OF WAT	ED WELL		TER WELL REC	ORD For			4 82a-1212		ahin Num	hor	D.	ange Numb	
	ON OF WATE	EK WELL:	Fraction NE 1/4	NIM .	, SW	Sec	18 100	umber	T	ship Num 10		1	ange Numb	
County:			t town or city street a				_ 10		<u> </u>	10	S			E
Distance an	id direction in	om neares	t town or dity street t	SE corner of			attan.	, KS						
2 WATER	WELL OWNE	ER: RV	R Property, LL											
			0 Poyntz Aver						Board o	of Agricult	ture, Divi	ision of \	Water Reso	ources
City State	ZID Code	· Ma	nhattan, KS 66	502					Applica	tion Num	her.			
3 LOCATE	WELL'S LO	CATON W	Depth of			20						000.0	^	
AN "X" I	N SECTION E	BOX:	DEPTH OF	COMPLETED	WELL	30	ft.	. ELEVAT	ION:		1	020.60	D	
	N		Depth(s) Groun	ndwater Encour	ntered 1.5	- 2	<u> </u>	ft. 2			·ft.	3	40404	Ft.
		ļ												
	NW	NE		mp test data:										
W Mile	- i I	į	Est. Yield	Gpm:	Well water	was		Ft. a	ifter		. Hours p	oumping		Gpm
∑ W	× —		E Bore Hole Diar WELL WATER 1 Domes	neter 8.5	In. to	31	J	ft.	and	onditionis	in	ı. to	on well	Ft.
		SE	1 Domes	tic 3 Feed lo	t 6 Oil	field water	uppıy supply	,	9 Dew	aterina	19 1 12	2 Other	(Specify b	elow)
	!	!	2 Irrigatio	n 4 Industria	al 7 La	wn and care	den (da	omestic)	10 Mo	nitorina w	vell		MW-8	
† L	<u> </u>	i	Was a chemica											was
	S		Submitted	an baoteriologica	ar sumple se		Боран			sinfected?				
5 TYPE O	F BLANK CA	SING USF		5 Wrough	nt Iron	8 Concr	ete tile							d
1 Ste			MP (SR)											
_	C	7 4 A		7 Fibergla								aded	Χ	
				E+ -										
Blank casin	g diameter	2	in. to 2	0 Dia		In. 1	to	f	t., Dia			in. to		ft.
			FLUSH	In., weight										
TYPE OF S	CREEN OR F		TION MATERIAL:			7								
1 Ste		3 SI	ainless steel	5 Fibergla		8	RMP ((SR)						
2 Bra			alvanized steel ENINGS ARE:	6 Concret		9 d wranned	ABS	1	12 R Saw c	2 None u	isea (ope	en note) 11 Not	ne (open h	ole)
	ntinuous slot		3 Mill slot		6 Wire w				9 Drilled			11 140	ne (open n	oie)
			4 Key punched		7 Torch)			
	ERFORATED			20 ft				ft. Fron	n	(0)	ft. t	 0		ft.
OOKELIVI		,		ft										
SAN	ND PACK INT	ERVALS:	From	18 ft	t. to	30		ft. Fron	n		ft. te	0		Ft.
J				ft										1
6 GROUT	MATERIAL:	1 N	eat cement	2 Cement grou	ut	3 Ben	tonite	4	Other					
				Ft		Ft								- 1
			ft. to 16	From3	16	to								
		•	ble contamination:	-	D::			Livestock	•				water wel	'
			4 Lateral lines					Fuel stor						
	wer lines	-	5 Cess pool		Sewage la	-		Fertilizer	_				ify below)	
l	tertight sewer	rlines	6 Seepage pi	t 9	Feedyard			Insecticio		ge	Col	ntami	nated S	ite
Direction fro		CODE	LITUC	N 0010 I 00		FROM	1	many fee	17	PLUC	GING IN	ITED\/A		
FROM 0	1 TO	CODE	Topsoil	LOGIC LOG		FROM	1 1	0		PLUG	IGING IN	IIERVA	LS	
1	20		Silty Clay				1							
20	30	 	Sandy Clay						****					
30	TD		End of Boreho	ole										
							-							
							+							
							 							
7 CONTR	ACTOR'S OR		'NER'S CERTIFICA"	TION: This wat	er well was	(x) constru	ted (2) reconst	ructed o	or (3) plus	ned und	er mu in	riediction	and w
Completed	no (moldaulur	. LANDOW	10/1	07/15	CI WEII WAS	And #L	ie reco	rd is true	to the h	n (3) plug set of mu	knowled	ae seq _f ei ilik la	haliaf Kan	IIIU W
Water Mail	Ontroctor's	icense Na	10/0	585		This 14	13 1500 atar 14	All Pecer	d was se	ompleted	on (mate	ge allu l davluri	11/06	/15
			Associa	ted Enviro	nmental		alei V) Brac				
INSTRU	usiness name JCTIONS:. Ple	ease fill in b	lanks and circle the co	rrect answers. S	end three co	pies to Kans	as Dep	artment of	Health ar	nd Environ	ment Bi	reau of M	Valer, Topel	ka,
Kansas	66620-0001.	Telephone	lanks and circle the co 913-296-5545. Send	one to WATER	WELL OWN	ER and retain	n one fo	or your reco	ords.`	Du	actes	1/9	mon	_