WATER	WELL R	ECORD	Form	ı WWC-5	5 [Division	of Wate	er Reso	urces; App.	No.		
		ATER WELL: hison rom nearest town				Sect	tion Nut	mber	Townshi	Number S	Range Num	mber E
Distance and ocated with	d direction fain city? 101	rom nearest town 4 Gasoline Alley	or city stree, Atchison K	et address of S	well if					decimal degi		
N TYLOTEN	WELLO	WNER: Consu	mer Oil									
DD# St	Address B	ox # : 1014 C	asoline Alle	ey		Dat	um:					
City Cto	*~ 2ID Cod	- Atchis	on KS						Method:			
3 LOCAT	E WELL'S	4 DEPTH O	F COMPLE	TED WEL	L 30.4	1			ft.			
LOCAT							[W6	6 0		£ 3		ft
	AN "X" IN	Depth(s) Grou	ndwater End	countered 1			1 1	π. 2		ed on mole	lay/yr	
	ON BOX:	I TO THE TANK OF A	THE 337 VILL	D I H \/ H I	N A	11 110	TIOW IALL	iu sui i	TOO IIIOGOG			- -
	N	Pum	p test data:	Well water	was		H. &	anter	l	iours pump	ing	enm
i		Est. Yield	gpm:	Well water	was		11. č	0 1	ir conditio	ning 11 I	niection well	BP
⊢-NW-	NE											
		E 1 Domestic 3	Feed lot	6 Oil field	water si	uppiy	don) (DMOT	atoring we	12 011	ior (Bpoons)	
w		2 Irrigation 4	Industrial	/ Domesti	c (lawn	& gan	gen) (i	UNIO	mornig we			
-sw-	+- SE -	Was a chemic		. 11	1	++ 0.4 +0	Danart	ment?	Ves	No X:	If ves. mo/d	av/vrs
		Was a chemic	al/bacteriolo	igical sampl	e submi	mea to	Depart W	Jater V	Vell Disini	ected? Yes	s N	o X
	S	Was a chemic Sample was si	ibmitted				VV	Valor V	TO TOP	rmc Class	Clama	od.
5 TYPE O	OF CASINO	Sample was st	Wrought I	ron	8 Con	crete t	ile	CAS	SING JOIL	VIS: Glued	ciamp	
1 Stee	1 3	RMP (SR) 6 ABS 7 2 in. to	Asbestos-(Cement	9 Oth	er (spe	ecity bel	low)		Thron	dod T	
(2) PVC	4	ABS 7	Fiberglass						TO:		. to	•£
Blank casir	ng diameter	2 in. to	15.41	ft., Dia		in.	to	n 	., D1a		i. 10 No	
Casing heig	ht below lan	d surface	ft., V	Veight			lbs./	tt. Wa	all thicknes	ss or gauge	NO	
TYPE OF S	SCREEN O	R PERFORATION Street Steel 5 Finized steel 6 C	N MATERI	AL:		0 A TO C	3		11 Oth	er (specify)		
1 Stee	el 3 Stainl	ess steel 5 F	iberglass	O PVC	D) 1	9 Abi	o estos-Cé	ement	12 Nor	e used (ope	en hole)	
2 Bras	ss 4 Galva	nized steel 6 C ATION OPENII	Oncrete the	0 IVIV (6)	() 1	O ASO	03103 0	01110111		\ 1		
SCREEN C	JK PEKFUR	ATION OPENII 3 Mill slot	5 Gai	uze wrapped	i 7 T	orch c	ut	9 Dril	lled holes	11 Non	e (open hole)
SCREEN-I	PERFORAT	ED INTERVAL	O. I	15 /11	TT 10	•	11 4 1	11	IOH	10.	to	
50100			T		tt to			III. F	IOIII	11.	to .	
GRA	AVEL PACI	K INTERVALS:	T	12	ff to	. 3	40.740	П. Р	rom	It.	io.	11
			From		ft. to	1		IL. F	1011			
6 CPOH	T MATER	IAL: 1 Neat com 1 ft. t	ement 2 C	ement grout	(3)B	entoni	ite (4)Othe	er Concre	te: 0-1ft		
Grout Inter	vale Fro	m 1 ft. t	o 13 f	t. From		ft. to)	fi	t. From		ft. to	ft.
What is the	nearest sou	rce of possible c	ontamination	n:								
1 Sept	ic tank	4 Lateral	lines 7 Pit p	orivy	10 Liv			13 In	secticide S	torage	16 Other	
2 Sewe	er lines	5 Cess po	ol 8 Sew	age lagoon	(11) Fue	el stora	age			water well	below)	
3 Wate	ertight sewer	rlines 6 Seepage	e pit 9 Feed	dyard	12 Fer	tilizer	storage	: 15 O:	il well/ gas	wen		
Direction f	from well?	NE			Hown	nany i	eet? ~3	OUIT				
FROM	TO	LITH	OLOGIC LO)G	FR	OM	TO		PLU	GGING IN	ΓERVALS	
0	5 (Frass on top: Br	own silty cl	ay								
5	13 J	Brown silty clay	w/ gravel fi					+				
13	15	Gray silty clay			_			+-				
15		Black silty clay						+				
25	30.70	Black medium s	anu									
												·
											DOW	
								Flus	hmount w	aiver fron	ROM	
7 CONT	PACTOR'S	OR LANDOW	NER'S CE	RTIFICAT	ION: T	This wa	iter well	was (1)	constructe	d, (2) recons	tructed, or (3)	plugge
under my is	risdiction an	d was completed or	n (mo/day/ye	ar)8	3/14/13		and this	s record	i s true to	ne best of m	y knowledge a	ma beli
Kancas Wa	ter Well Cont	ractor's License N	o. 757_	Inis	Water W	ell Rec	ord was	comple	too on (mo	(layrycar)	14/40/13	
		A T 0 A	acadiates Ir	1c.	by (s	ignatu:	re)		X	and Emilian	ant Bureau of	Water
INSTRUCT	IONS: Please	fill in blanks or circle Jackson St., Suite 42	e the correct an	swers. Send to	op three co	opies to	Kansas D	Departme	ent of Vicalth	and Environi TER WELL C	WNER and ret	maier, ain one f
Geology Sec your records	tion, 1000 SW . Fee of \$5.00	Jackson St., Suite 42 for each constructed	0, Topeka, Kar well. Visit us a	nsas 66612-136 at http://www.k	dheks.go	v/water	well.		0			92 ₀ 1