				R WELL RECO	KD FOIT			32a-1212 ID NO			
	ON OF WATE		Fraction	SE x	NA/				nip Number	Range Num	A
County:		chita	n or city street add			½ in city?	13	T'	17 s	R 35	- EW
DISTANTOS AKI	a disection no	III IIOAI OOL IUN	in or city suest au	ui o s o oi we ii ii	located with	iii oity i					1
2 WATER	WELL OWNE	R: Lewis	Baker					· · · · · · · · · · · · · · · · · · ·			
	dress, Box#							Board of	Agriculture Div	ision of Water Res	sources
OH. Chata -	ZID Code	. Mariar	nthal, Ks 678	61				Analianti	an Mumber		- 1
3 LOCATE	WELL'S LOC	ATON WITH	4 DEPTH OF C			440		7 400000	on runnor.		
AN "X" IN	N SECTION B	OX:	DEPTH OF C	OMPLETED V	VELL	110	ft. l	ELEVATION:			
	N										
↑ × ſ										/yr	
	NW	- NE								oumping	
	2		Est. Yield	gpm: V	Vell water w	as		ft. after	hours p	oumping	gpm
₹ W		E	Bore Hole Diame WELL WATER T	ter 8	in. to	120) 	ft. and	ir	n. to	ft.
			WELL WATER I	OBE USED A	S: 5 PUD	ilic water su field water s	pply	8 AIF CO	ngitioning 1 Perina 1	1 Injection well 2 Other (Specify	helow)
	sw	- SE	2 Irrigation		l 7 low	m and nard	an (dan	nestic) 10 Moni	toring well		00.011
1			1							, mo/day/yr sampl	
'	S		i .	Dacter lological	sample sur	Million to D	cparan	Water Well Disir			C Was
5 TYPE OF	F BLANK CAS	SING HEED	submitted	5 Wrought	Iron	8 Conom	to tile			d X Clamp	<u></u>
1 Ste		3 RMP	(SD)	6 Asbestos							
2 PV			(SR)			-				ied	
		4 ABS	·- ·- 70	7 Fiberglas		· · · · · · · · · · · · · · · · · · ·		A D:-	inie	aded	
			in. to 70	π., Dia		IΠ. τα	·	π., μα		. In. to	· ^{Ħ.}
	tht above land		18 N MATERIAL:	in., weight	-	.30	ID:	s./π. vvali inickne	ss or gauge No.	.248 ent	
1 Ste		3 Stainl	es steel	5 Fiberglas	e	<u> </u>	PMD (S	SR) 11	Other (specify)	======================================	
2 Bra			nized steel		a tile	9	ABS	12	None used (op	en hole)	
	R PERFORA			9						11 None (open	hole)
	ntinuous slot		Mill slot		6 Wire wr	apped		9 Drilled	holes		
2 Lou	uvered shutte	4	Key punched		7 Torch c			10 Other	specify)		
SCREEN-P	ERFORATED	INTERVALS	: From	70 ft.	to	110		ft. From	ft.	to	ft.
			From	ft.	to			ft. From	ft.	to	ft.
GR	AVEL PACK	NTERVALS:	From	20 ft.	to	110		ft. From	ft.	to	ft.
			From	ft.	. to			ft. From	ft.	to	ft.
6 GROUT	MATERIAL:	1 Neat	cement 2	Cement grou	t	3 Bent	onite	4 Other			
Grout Interv	als From	0	ft. to 20	ft. From		ft. t	0	ft. Fi	om	ft. to	ft.
			contamination:					Livestock pens		andoned water w	
1 Se	ptic tank		4 Lateral lines	7	Pit privy		11	Fuel storage	15 Oi	well/ Gas well	
2 Se	wer lines		5 Cess pool	8	Sewage la	goon	12	Fertilizer storage	16 Ot	ther (specify below	v)
3 Wa	atertight sewe	r lines	6 Seepage pit	9	Feedyard		13	Insecticide storage		none	
Direction fro	om well?							many feet?			
FROM	то	CODE		OGIC LOG		FROM	TC	2	PLUGGING I	NTERVALS	
2	12		urface						· · · · · · · · · · · · · · · · · · ·		
12	16		ne sand ne to med sd	w/calicho	etrke		-				
16	20		aliche w/sand		311 N3		 				
20	34		andy clay w/o		(sk		1				
34	40		andy clay w/s				1				7
40	55		andy clay w/s								
55	60	Sa	andy clay								
60	63		andy clay								
63	80		ne sand w/cl				ļ		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
80	93		ne sand w/cl						<u> </u>		
93	100		ne sand w/cl				-				
100	110		ne to med sa	nd w/clay	STIKS		 				
110	120	I ANDOMATI	ellow ochre R's certificat	ION: This work	ar well was	(1) constant	led (2)	reconstructed or	(3) plugged und	ar my juriediation a	nd was
		Y PONTONNE	n o denificat e. 3		SI WEII WAS						
•	on (mo/day/yr)	5-2	2-06 554						dge and belief. K	ansas 6-06
			Woof					/ell Record was co	_	1 1.4 - 04	مستنت
under the b	ousiness name	OT	WOO! ks and circle the cor	rect answers &	and three ~	rior to Kana	as Dans	by (signature)	d Environment	ureau of Water 180	msw
Jackso	on St., Ste. 420	- opse na an Dian . Topeka, Kans	iks and circle the cor ias 66612-1367. Tel	ephone: 913-29	96-5545. Se	nd one to W	ATER W	VELL OWNER and	etain one for you	r records.	