3/26 E WATER W									
Distance and o			Fraction		1	ection Number		Number	Range Number
3/26 / WATER W	ando?	e	NW 1/4		SU 1/4	77	T 10	s	R 25 (E)W
WATER W			n or city street add				#		
WATER W	Brink	erholt	Kd Kansas	: Lity Ks	66115	WEI	# IA:	2D_	
DD " OL A 11.			n Transfor				art SL	1999#	
KK#. St. Addr	ress. Box	# : 3126	Brinkerhe	4		/////			Division of Water Resources
City, State, ZI			s City ks					tion Number:	
1					40	# F! F\/A3			
AN "X" IN	SECTION	DOV.	-						
	<u>, </u>								ft.
•	1 1	! !!							12-5-96
	w -	- NE							mping gpm
	1		Est. Yield	gpm: Well v	vater was	ft. af	er	hours pur	mping gpm
<u> L</u>	1		Bore Hole Diamete	er (Ø in.	to [O		nd	in.	toft.
₹ W	1		WELL WATER TO	BE USED AS:	5 Public wa	iter supply	Air condition	ing 11	njection well
. I	1	1	1 Domestic	3 Feedlot	6 Oil field w	ater supply	Dewatering	~ @	Other (Specify below)
	sw -	- SE	2 Irrigation	4 Industrial			0 Monitoring		njection Well
	: 1	,	•				_		mo/day/yr sample was sub-
<u> </u>			mitted	actoriciogical camp	no odbilintod to		er Well Disinfe	-	No
TYPE OF F	3			F 144	0.0				
-	BLANK CA	SING USED:		5 Wrought iron		crete tile			I Clamped
Steel		3 RMP (SR	•	6 Asbestos-Ceme	int 9 Othe	r (specify below)		ed
2 PVC		ABS	37	7 Fiberglass					ded 🔨
Blank casing o	diameter .	. <i>17</i> 77 i	in. to						n. to ft.
Casing height	above lan	d surface	₹6i	n., weight		Ibs./f	. Wall thickne	ss or gauge No	54-10
TYPE OF SCF	REEN OR	PERFORATION	I MATERIAL:		7 P	VC	10	Asbestos-ceme	nt
R Steel		3 Stainless	steel	5 Fiberglass	8 F	MP (SR)	11	Other (specify)	
2 Brass		(4)Galvanize		6 Concrete tile	9 A			None used (ope	
SCREEN OR	PERFORA	TION OPENING		5 G	auzed wrapped		8 Saw cut	(11 None (open hole)
	uous slot	3 Mill		a	ire wrapped		9 Drilled hol	e e	(open note)
	red shutter		y punched	_	orch cut				
			From. 37:5						
SCHEEN-PER	RECHATEL	INTERVALS:		τπ. το). <i></i>	π., Fron		π. τα	o
									o
GRA	VEL PAC	K INTERVALS:	From	<i></i> ft. to)	ft., Fron	1		o
			From	ft. to)	ft., Fron	<u> </u>	ft. to	ft.
GROUT MA		Neat ce		Cement grout					
Grout Intervals	s: From	<i>0</i>):0f	ft. to . /O · O	ft., From	ft.	to	ft., From		. ft. to
What is the ne	earest soul	rce of possible c	contamination:			10 Livest	ock pens	14 At	pandoned water well
1 Septic	tank	4 Latera	ıl lines	7 Pit privy		11 Fuel s	torage	15 Oi	l well/Gas well
2 Sewer	lines	5 Cess p	pool	8 Sewage	lagoon	12 Fertiliz	er storage	എം	ther (specify below) Industrial
		lines 6 Seepa	-	9 Feedyard	_	13 Insect	cide storage	Inactive	Industrial
	•	штоо о осора	igo pii	o i oodyan	•	How man		site	
	TO		LITHOLOGIC LO	OG	FROM	TO How man	y loot!	PLUGGING IN	TERVALS
Direction from			1 -		1110111				
Direction from FROM		Cill. C	10'		1	1			
FROM \	0	Silty C	194 C.11	S a					
FROM \		Silty C ine to m	red Silt	y Sand					
FROM \	0	Silty C ine ton	red Silt.	ysand					
FROM \	0	Silty C ine ton	red. Silt.	ySand					
FROM \	0	Silty C ine ton	red. Silt.	ysand					
FROM \	0	Silty C	red. Silt.	ysand					
FROM \	0	Silty C Fine to m	red. Silt.	ySand					
FROM \	0	Silty C Fine ton	red. Silt.	ySand					
FROM \	0	Silty C ine ton	red. Silt.	ySand					
FROM \	0	Silty C ine ton	red. SIIt.	ysand					
FROM \	0	Silty C ine ton	red. Bilt.	ysand					
FROM \	0	Silty C fine ton	red. 811+	ysand					
FROM \	0	Silty C fine ton	red. Bilt	ySand					
FROM \	0	Silty C fine ton	red. 211+	ySand					
FROM \	0	Silty C Fine ton	red. 811+	ySand					
FROM \	0	Silty C Fine ton	red. 211+	ySand					
Direction from FROM D 1	40 2	Silty C Fine ton	red. Silt.						
Direction from FROM D 1	TOR'S OF	LANDOWNER	S CERTIFICATIO	N: This water wel	_	ructed, (2) recor			er my jurisdiction and was
CONTRACTOMPleted on (TOR'S OF	ear) / 六	4-76	N: This water wel		ructed, (2) recor	is true to the		er my jurisdiction and was
CONTRACTOMPleted on (Vater Well Co	TOR'S OF (mo/day/ye	ear) /	9-76	N: This water wel		ructed, (2) recor	is true to the		
CONTRACTOMPleted on (TOR'S OF (mo/day/ye	ear) /	4-76	N: This water wel		ructed, (2) recor	d is true to the n (mo/dayyr)		