-				ER WELL	HECORL)	Form WV	VC-5 KSA 8	32a-1212					
	ON OF WAT Rice	ER WELL:	Fraction	372		~3		Section Numb		ship Numbe	- 1	Range		iber _
County:			NW 1		1/4	SW	1/4	32	T	19	s	R	9	EW)
		from nearest town of			it well it ic	cated	within c	ity?						
7		ter Streets, Ch												
	WELL OW	- 4-0	Cooperativ	re Union										
-	Address, Box			•						rd of Agricu		ision of W	Vater F	Resources
City, State,			, Ks. 6757			·				lication Nun				
I LOCATE	IN SECTION	DCATION WITH 4 De						ft. ELE						
ī [I WE	ELL'S STATI	C WATER	LEVEL .	12	•75	ft. below land	surface measu	red on mo/	dav/vr .	03-	-29-9	3
	1 1							ft						
	- NW	NE Es												
	-	Во	re Hole Dian	neter 7	5/8 in	n. to .	25		t., and,		in. t	D		
₹ W 🔀			ELL WATER					water supply				ection we		
7	1	1	1 Domestic		Feedlot			d water supply				her (Spec		low)
-	- SW	SE	2 Irrigation	4	Industrial			and garden only	\sim	ng well	• • • • • • • • •			
		i wa	as a chemical	l/bacteriole	ogical sam			to Department?	_	,				
<u> </u>	S		tted			•			Water Well Dis					
5 TYPE C	OF BLANK C	ASING USED:		5 Wro	ught iron		8 C	oncrete tile	CASIN	IG JOINTS	: Glued .	Cl:	ampec	1
1 Ste	eel	3 RMP (SR)			estos-Cem	nent	9 O	ther (specify be	eiow)		Welded			
(2)PV	C	4 ABS		7 Fibe	rglass						Thread	ed L	/	
Blank casi	ng diameter	2 in.	to	10 ft	., Dia						in.	to		ft.
		ınd surface												
		R PERFORATION M			-		_	PVC		10 Asbestos	-			
1 Ste	eel	3 Stainless st	eel	5 Fibe	rglass			RMP (SR)	1	11 Other`(s	pecify).			
2 Bra	ass	4 Galvanized	steel		crete tile			ABS		12 None us				
SCREEN	OR PERFOR	RATION OPENINGS	ARE:		5 (Gauze	d wrapp	ed	8 Saw cu		٠,٠,	11 None (open	hole)
1 Co	ntinuous slo	t (3)Mill s	lot		6 \	Wire v	vrapped		9 Drilled			`		,
2 Lo	uvered shutt	er 4 Key ;	punched			Torch			10 Other (specify)				
SCREEN-	PERFORATE	ED INTERVALS:	From	10	ft.	to								
(BRAVEL PAG	CK INTERVALS:												
			From		ft.				From .		ft. to			ft.
6 GROUT	MATERIAL	: 1 Neat cem	nent	(2)Ceme	ent grout		(3)	Bentonite	4 Other					
Grout Inter	vals: Fror	1 Neat cem	to?	ft.,	From .	7.	<i>.</i>	ft. to9	ft., Fi	rom		ft. to		ft.
What is th	e nearest so	urce of possible cor	ntamination:						vestock pens			indoned w		
1 Se	ptic tank	4 Lateral I	ines		7 Pit priv	у		(11)Fu	uel storage		15 Oil	well/Gas v	well	
2 Sewer lines 5 Cess por			ol	8 Sewage lago			on	_	ertilizer storage		16 Oth	er (specify	y belo	w)
3 W	atertight sew	er lines 6 Seepage	e pit		9 Feedya	_			secticide storag					
Direction f	rom well?	west			-			How	many feet?	250				
FROM	то		LITHOLOGIC	LOG			FRC	м то		PLUGO	SING INT	TERVALS		
0	2	CLY, BLK										•		
2	7	CLY, RD TO BR	n, sliy						Flush	mount o	over			
7	17	CLY, RD TO BR	N, SNDY						Tag :	# 0008480	00			
17	23	CLY, LT RD TO	BRN, SNDY	<u> </u>					MW4					
23	25	SND, LT BRN,	VF TO F											
,														
7 CONT	RACTOR'S	OR LANDOWNER'S	CERTIFICA	TION: Thi	s water u	vell wa	as (1) co	nstructed (2) r	econstructed c	or (3) plugo	ed unde	my jurie	diction	and wae
	on (mo/day/		9-93						ecord is true to					
	•	s License No	527		This Wa			d was complet	,		04-30			
	business na	CaaCa	re Service				1 13001		nature)	Tal R	10			
	·	pewriter or ball point pen	PLEASE DOES	S FIRMI V ==	d PRINT clas	arly Dia	ana fill in t			naware Sand	no three ~	nies to Ken	age Den	ertment
שווטווו	th and Enimer	nent, Bureau of Water, Top	neka Kansas 66	620-0001 T	elephone: 91	3-208-5	545 Send	one to WATER WEI	I OWNER and rate	ein one for vo	ar records	•	∵∵. ⊶	4.5 %