4 LOCATIO	ON OF 14/47	TO MELL.		R WELL RECORD	Form WWC			Nit	<u> </u>	Alum		
-			Fraction	CD 4/ N	Section Number	Township	Range Number					
County:	Seware nd direction			SE ¼ NE		30	Т 32	<u>(s)</u>	<u> </u> R	31	<u>-€</u> ₩)	
			•		J WILLIET CITY	· f						
		et, KS: 2½			-					-		
_	R WELL OW			Northern, Inc	· .				D. 1-1-	-4104-4		
•	Address, Box	1.0. 2	lox 17349					f Agriculture, I			Hesources	
	, ZIP Code		., CO 802					ion Number:				
3 LOCATE	E WELL'S LO IN SECTION			OMPLETED WELL								
~~~~	NY OLOTION	1   D		vater Encountered 1								
- w	- NW	- NE   E:   B:	Pump st. Yield90 ore Hole Diame	WATER LEVEL test data: Well wate gpm: Well wate ter 9½in. to	r was r was 36	.210 ft. a	after	hours pu	mping . mping . . to	90 	gpm	
-	-	!     w			_	ater supply	8 Air condition	Ū	Injection			
1 -	_ sw	SE	1 Domestic	•		water supply	•		•	specify be	, i	
	1	1	2 Irrigation			-	10 Observation					
Į L		W	as a chemical/b	acteriological sample s	submitted to	Department? Y	esXNo	; If yes	, mo/day	/yr sampl	e was sub-	
-			itted			Wa	ater Well Disinfe		X	No		
5 TYPE C	OF BLANK C	CASING USED:		5 Wrought iron	8 Cor	crete tile	CASING .	JOINTS: Glue	d <b>X</b> .	. Clampe	d	
1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify belo	w)	Weld	led			
<b>⊘</b> >∨		4 ABS		7 Fiberglass								
	•			ft., Dia			•					
Casing he	ight above la	and surface2	24	in., weight	<u></u>	Ibs.	ft. Wall thicknes	ss or gauge N	lo 0.	32		
TYPE OF	SCREEN O	R PERFORATION I	MATERIAL:		$\mathcal{O}$	PVC	10 /	Asbestos-ceme	ent			
1 Ste	el	3 Stainless s	teel	5 Fiberglass	8	RMP (SR)	11 (	Other (specify)			<b></b>	
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9	ABS	12 1	None used (or	en hole)	)		
SCREEN (	OR PERFOR	RATION OPENINGS	S ARE:	5 Gauz	ed wrapped	I	8 Saw cut		11 No	ne (open	hole)	
1 Co	ntinuous slo	t 3 Mill :	slot	6 Wire	wrapped		9 Drilled hole	es				
2 Lo	uvered shutt	er 4 Key	punched	7 Torch			10 Other (spe					
SCREEN-I	PERFORATE	ED INTERVALS:	From	.280 ft. to	360	ft., Fro	om	ft. 1	to		ft.	
(	GRAVEL PA	CK INTERVALS:		ft. to ft. to ft. to ft. to	360	ft., Fro	om	ft. ft.	to		ft. ft.	
6 GROUT	MATERIAL			2 Cement grout			Otherdi					
Grout Inter	rvals: From	m 1 ft.	to 20	ft., From	f	t. to	ft., From		ft. to			
What is th	e nearest so	ource of possible co	ntamination:			10 Lives	stock pens	1 <u>4</u> A	bandone	ed water	well	
1 Septic tank 4 Lateral lines			lines	7 Pit privy		11 Fuel	11 Fuel storage (15			Dil well/Gas well		
2 Sewer lines 5 Cess pool			ool	8 Sewage lagoon		12 Ferti	12 Fertilizer storage 16			Other (specify below)		
3 Watertight sewer lines 6 Seepage pit				9 Feedyard	13 Inse	13 Insecticide storage						
Direction f	rom well?	South	neast	•		How ma	any feet?	100				
FROM	TO		LITHOLOGIC	LOG	FROM			LITHOLOG	SIC LOG	i		
0	70	Clay										
70	105	Sandy Clay										
105	206	Sand	40									
206	230	Sandy Clay										
230	285	Blue Clay										
285	288	Sandy Clay										
288	300	Sand										
300	345	Sandy Clay										
345	357	Sand										
357	360	Clay										
			77									
	- 1		7									
7 CONTI	PACTORIS (		CEDTIEICATI	ON: This water well	20 (1)	structed (2) res	onetrusted or f	3) phiagod in	der mu	iuriediatia	n and wee	
LA CONTI	an (mar/da	/year)3-18	8-88	ON: This water well w								
Completed	on (mo/day	/year)	₩	This Water V					18-88		ioi. Nansas	
								01	00 <del>. بدو</del>			
INSTRUC	DUSINESS NA	me or Howard	DITIG. CO.	Box 806 Beave EPRESS FIRMLY an	d PRINT	STU Please fill	in Marke under	line of circle th	ne correc	t angwer	s Send ton	
three copi	es to Kansas	Department of Heal	Ith and Environn	nent, Division of Environ	nment, Envi	ronmental Geolo	ogy Section, Top	eka, KS 66620	). Send o	ne to WA	TER WELL	