		WA ⁻	TER WELL REC	ORD Form	n WWC-5	KSA 82a	-1212	ID No.					
1 LOCATIO	N OF WATER W		Fraction	01.10			ction Nu		Township N	umber	Range	e Number	
County: B			NE 14	NE.4	NF 14		36		T 235	s 36	-	75 W	
Distance and	direction from n	earest tow	n or city street a				<u> </u>		., , , , ,			- G.	
			POTWIT				an S	the reserve	Sind	18			
al WATER W	VELL OWNER:	14 - 1-11			A Will	> ///,	VII J	41 WHILE	Diriq	14			
			Kochn	3/				_					
RR#, St. Addr	50.1	6067	NW 130		11/2						vision of Wa	ater Resources	
City, State, ZI		Burn			40	20.			Application				
	ELL'S LOCATIO	N MITH∤	4] DEPTH OF C	OMPLETED V		_							
AN "X" IN S	ECTION BOX:	1	Depth(s) Groun	dwater Encou	ntered 1.	<i>no</i> n	! C	ft. 2		ft. 3 .		, ft.	
N WELL'S STATIC WATER LEVEL **Renation** 1. Well water was													
	j : t	*											
										hours pumping gpm ditioning 11 Injection well			
	1 1		1 Domestic								/ below)		
w	1 1	—- E	2 Irrigation										
	! !		_				_						
9	SW SE Was a chemical/bacteriological sample submitted to Department? Yes No : If yes mo/day/yrs sample was sul												
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was water Well Disinfected? Yes No											•		
			milled					Water V	ven Blomnook	Ju. 100		110	
	Š												
	BLANK CASING	5 Wrought in	8 Concrete tile			CASING JOINTS: Glued Clamped							
1 Steel 3 RMP (SR)			6 Asbestos-6		9 Other (specify below)								
2 PVC 4 ABS				7 Fiberglass					Threaded				
			in. to										
Casing height	t above land sur	face		in., weigh	in., weight			lbs./f	t. Wall thickness or guage No				
TYPE OF SCREEN OR PERFORATION MATERIAL:					7 PVC			10 Asbestos-Cement					
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel				5 Fiberglass	8 RMP (SR)			11 Other (Specify)					
2 Brass	4	6 Concrete t	iile	9 ABS			12 No	ne used (ope	en nole)				
SCREEN OR PERFORATION OPENINGS ARE: 5 Guazed wrapped 8 Saw cut 11 None (open hole)												pen hole)	
1 Continuous stot 3 Mill stot 6 Wire wrapped 9 Drilled holes													
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)											ft.		
SCREEN-PERFORATED INTERVALS: From												ft.	
From													
GR	AVEL PACK INT	TERVALS:										ft.	
			From		ft. to		ft.,	From		ft. to		ft.	
0 00015		-				65		4 04					
	MATERIAL:		cement	2 Cement		8 Ber	ntonite	4 Otr	• • • • • • • • • • • • • • • • • • • •				
			ft. to	ft., Fro	om								
What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well													
1 Septic tank 4 Lateral lines				7				ge 15 Oil well/Gas well					
2 Sewer lines 5 Cess pool				8	goon 12 Fertilizer s								
3 Watert	ight sewer lines	6 Seep	age pit	9	9 Feedyard 13 Insecticide storage In.a. Field						ield		
Direction from	n well?						Ho	w many fee	t?				
FROM TO LI			LITHOLOGIC	LITHOLOGIC LOG			то		PL	JGGING INT	ERVALS		
						30'	•	D	ry ho	le n	o we	ter	
						201	201		ehton, 17				
						30'			eot Ce				
		P-11-21-7	18704			-	15		lay Dir				
						15	<i>U</i>		iag Dir				
							-						
							 						
													
						_						15.1111	
7 000000	TODIO 00 1 11	100/44/15	DIO OFFICIO	TION: This		(4)		0)				liation and	
CONTRAC	TORS OR LAN	NDOWNE	R'S CERTIFICA	TION: This wa	iter well was	(1) const	ructed, (∠) reconstru	ictea, or (3)	olugged und	er my jurisd	liction and was	
completed on	(mo/day/year)		73406		This \4/-414	lall Date	and	inis record i	s true to the b	est of my kn	owjedge and	Deller, Kansas	
		ce No			nis vvater W	reli Hecord	was co	inpleted on	(mo/day/yr)		Jan Jan	A	
under the busi	ness name of	rre	WIT Sel	11/6 /	Fluid	5957	しから	by (signa	uule) (K	ine I	- 1 <i>MQIU</i>	W .	