		WA	ATER WELL RE	CORD	Form WWC-5	KSA 82a	-1212 ID N	0		8	
1 LOCATION OF WATER WELL: County: SAGWILL			Fraction SE 1/2			Se	ection Number	Township Nur	nber S	Rang R	ge Number
Distance a	nd direction	from nearest to	wn or city street	address of	of well if located	within city?					
		VNER: / BJ	Partne	Shux							
City, State	ddress, Box , ZIP Code	: K	SW.47+	4/12	۷			Application N	umber:		ater Resources
			4 DEPTH OF	COMPLE	TED WELL	5/	ft. ELEVA	TION:			
AN "X" I	N SECTION N		Depth(s) Grou	ındwater E IC WATFI	Encountered BLEVEL 7.9	1 o	ft low land surfac	. 2e measured on mo/o	ft. 3	מאמוס	ft.
			ļ Pι	ump test d	lata: Well wate	r was	ft. a	after	. hours pu	mping	gpm
-	-NW	NE	Est. Yield WELL WATER			r was Public water		after		mping ection well	
		!	1 Domesti	c 3 F	eedlot 6	Oil field wate	er supply	Dewatering	12 Ot	her (Specif	fy below)
w		- E .	2 Irrigation	1 4 li	ndustrial 7	Domestic (la	wn & garden)	10 Monitoring well	••••••		
-	-SW	SE	Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, more mitted Water Well Disinfected? Yes						o/day/yrs sa	ample was sub	
5 TVDE	S S ANK	CASING USED:		E \A/=0.	- what is a m	8 Conci		CACING IOIN	TC: Clined	01	
ارد Sto		3 RMP (S			ught iron estos-Cement		(specify below	CASING JOIN)			amped
2 PV	a	2 4 ABS		7 Fiber	•			••••••		•	
Blank casi	ng diameter	2.375						ft., Dia lbs./ft. Wall thicknes			
		R PERFORATION		111.,	weight	Z P			s or guage stos-Ceme		. L. W
1 Steel 3 Stainless Steel			s Steel	iteel 5 Fiberglass			MP (SR)	11 Other	11 Other (Specify)		
2 Bra		4 Galvani		6 Cone		9 AI				,	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot				5 Guazed wrap 6 Wire wrappe			•		11 None (open hole)		
	vered shutte		ev nunched	-1	7 Torch			10 Other (specify)			
SCREEN-	PERFORAT	ED INTERVALS		151	ft. to .5.	<i>'</i>	ft., From		ft. to .		ft
	GRAVEL PA	ACK INTERVALS	From	<u>, , , , , , , , , , , , , , , , , , , </u>	ft. to	[J	ft., From ft., From		ft. to . ft. to .		
			From		ft. to		ft., From		ft. to .		ft
6 GROU	JT MATERIA	AL: 1 Nea	t cement ,,	2 Ce	ement grout) (3)Ber	ntonite,	Other Cemus	<i>i</i> 8		
Grout Inte	rvals: Fro	m3/シ゛	ft. to /	†	t., From	≥ft.	to 🕰	Otherft., From		. ft. to	ft
what is the hearest source of possible and			ntamination;				10 Livest	ock pens	14 A	pandoned v	vater well
1 Septic tank 4 Later					7 Pit privy					well/Gas	
2 Sewer lines 5 Cess pool Watertight sewer lines 6 Seepage pit			•	8 Sewage lagoon 9 Feedyard			12 Fertili:	16 01	16 Other (specify below)		
Direction from well? South			rago pi		o i ocayan			y feet? /5'			
FROM	то		LITHOLOGI	C LOG		FROM	ТО	PLUG	GING INT	ERVALS	
0	3.5	DKBUTT	Black	Usi	y w/rout	4, fu	n				
3.S_	13. D	HBUNH	ottleds	andy	dayw	calic	ne				
13,0	15,0	Will H	10t. 109 (M	aycu	aypana	ing, Si			***************************************		
1510	B), U	Clause	Male	ti N	S. dru						
		7-7	<u>-</u>	3	7						
	-									\sim	
							F. M. O	SUNJ.	W. Taulor		
										7	7
7 000	ACTORIO (OR LANDOWN	IBIO OCDITICO	ATION T		- (1)	(0)	and water district (a)			disking '
		year)	3 CEHTIFICA	ATION: If				nstructed, or (3) plu cord is true to the bes			
Water Well	Contractor's	s Licence No		_			was complete	d on (mo/day/yr) signature		3,00	
		700	en. <u>PLEASE PRESS</u>		PRINT clearly. Please	a fill in blanks, ur		correct answers Send top	three copies t	o Kansas Dena	artment of Health
and Enviro	onment, Bureau		ection, 1000 SW Jack					522. Send one to WATER V			