		*****	ATER WELL		ORD	Forn	n WWC-	5 KS	A 82a-		No.				·			
	_ ' 1	TER WELL:	Fraction						Section Number			1			Ĭ.A			
	BROWN				SE	1/4				12		T		S	R	<u> </u>		
Distance a	nd direction	from nearest to	own or city st	reet a	address	of well	l if locate	ed within	city?									
FROM	WHET OW	E CLAUD	CASTNO	TA	[M.	TLE	- Ett	255	AND	1/2 1	Œ	R_50	WH	,				
Z] WAIEF	YVELL OVV	NER: MS.	10745		B B & A A	20												
City, State,	ZIP Code	# : 3259 : WHIT	12 CLOV	$\boldsymbol{\nu}$	IKS	· (n	6095	/				App	olication	Number:			Resources	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH	OF C	OMPLE	TED V	WELL	86		ft. ELE	VATIO	ON:		h				
	N SECTION	1		TATI Pu	C WATE	:R LEV data: gpm:	/EL Well wa Well wa	ter was	ft. belo	ow land sur	face i ft. afte ft. afte	measure er er	d on mo	day/yr hours p hours p	./././.Z./. oumping .	<u> </u>	ft. gpm gpm	
w	1	E	1 Dom 2 Irriga	estic	3	Feedlo Industr	ot 6	6 Oil fiel	d water	supply on & garder	9	Dewate	ering	12 (Other (Sp	ecify bel		
**	1		2 111190	20011	7.	maasti	iai i	Domes	-	_	, ,	WOING	ing wen	••••••		••••••		
	-SW	- SE	Was a che mitted	mica /3/	al/bacter	iologic	al sampl	e submit	tted to I	LAB Copartmen	t? Yes Wate	s 🛵 N er Well D	oisinfecte	.; If yes, r d? Yes	no/day/yı	s sample N	e was sub- lo	
		CASING USED			5 Wro	•			Concre			CAS	ING JOI				ed	
1 Stee 2 PVC		3 RMP (S 4 ABS	,		7 Fibe	erglass				specify be				Thre	eaded			
		<i>5</i>																
		and surface	•		in.,	weigh	nt				lb:	s./ft. Wa	ll thickne	ss or gua	ge No. 🎝	DRZ.	1	
		R PERFORATION		۱L:					PV					estos-Cen				
1 Stee		3 Stainles	ss Steel ized Steel		5 Fibe				8 HTV 9 AB	F(SR)								
2 Bras					6 Cor	icrete				3				e used (o				
		RATION OPEN						azed wra	• •			8 Saw			11 Noi	ne (open	hole)	
	tinuous slot		Mill slot					re wrapp ch cut	ea			9 Drille		`			ft.	
	vered shutte		Key punched		7/2					ft., Fr			` .	,				
SCREEN-I	PERFORAII	ED INTERVALS								ft., Fro								
(GRAVEL PA	CK INTERVAL	S: From		66		ft. to	BL		ft., Fr	om			ft. to		•••••	ft.	
			From				ft. to			ft., Fr	om		-	ft. to	·····	-	ft.	
6 GROU	IT MATERIA	AL: 1 Ne	at cement		2-0	ement	grout		3 Bent	onite	4 (Other						
Grout Inter	vals: From	m <i>4</i>	ft. to	<i>يا.ل.</i>		ft., Fro	om		ft. t	o 		ft., Fr	om 		ft. to .		ft.	
What is the	e nearest so	urce of possible	e contaminat	ion:						O Liv	ectoc	k-pens	•	14	Abandon	ed water	well	
1 Sep	tic tank	4 Late	eral lines			7	7 Pit priv	y		11 Fu	el sto	rage		15 (Oil well/G	as well		
2 Sewer lines 5 Cess			ss pool				8 Sewage lagoon			12 Fertilize			zer storage			6 Other (specify below)		
3 Watertight sewer lines 6 Se			epage pit			ç	Feedy	ard				de stora						
Direction fr	om well?	EAST					•			How n	nany	feet?	00					
FROM	то	1	LITHOL	OGIC	CLOG			FF	ROM	ТО				GGING IN	NTERVAL	.S		
0	15	CLAY, A	BROWN															
	70	CLAY, 6	RAY					_										
70	82	SHWD, A		10	COAKS	5/2					_					*******		
82	86	SHARE	CLAY															
			· · · · · · · · · · · · · · · · · · ·								_							
							,											
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						,												
			Ven.											***************************************				
-1	<u> </u>										L					1		
☐ CONTR	ACTOR'S	OR LANDOWN	ER'S CERTI	FICA	TION: T	his wa	ater well	was 🕕	constru	ucted, (2) r	econs	structed,	or (3) pl	ugged un	der my j	ırisdictio	n and was	
completed o Water Well	on (mo/day/) Contractor's	year)	79760				This Wat	er Well F	Record	and this was compl	eted o	ra is true on (mo/c	το the be lay/yr)		nowledge	and bel	et. Kansas	
	usiness nan		SOLTATEL									gnature)	4	[[4]]				
INOTOLIO	TIONO: Use to a						alasada Dia	L					1	The same	ren			

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Healt and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.