		WA	ATER WELL REG	CORD	Form	WWC-	5 KSA	32a-1212	! ID	No.B	SI	IE-	4				
	TION OF WA		Fraction	NW		NW		Section	Number			nship Nu		1	Range N		
	Sedguri				<u> </u>		1/4	/	<i>)</i> .	5	<u>T</u>	27	<u>S</u>	l R		® W	
3rc	adevai	1-Wich	wn or city street if KS S Dept. of						4nin	a Rela	2654	Trus	t-fund	0			
RR#, St. A	Address, Box e, ZIP Code	# : 1000 se	w Jackson Saks 660	Soite	410			•		•	Boa App	rd of Ag lication	riculture Number	, Division :		Resources	
			4 DEPTH OF	COMPLE	TED W	/ELL	25,5	f	t. ELE	VATION:							
AN "X"	IN SECTION N	BOX:	Depth(s) Grou WELL'S STAT	ndwater E	Encour	ntered ⊏⊢ 26	1	helow la	nd cur	ft. 2			ft.	. 3		ft.	
*	. !	!	Pu	mp test d	lata:	Well wa	ater was		f	t. after			hours	pumping	 	gpm	
_	-NW	- NE	Est. Yield	g	pm: \	Well wa	iter was		f	t. after			hours				
	1	1	WELL WATER 1 Domestic		JSED A eedlot		5 Public wa 6 Oil field w		•			ditioning ring	_	Injection Other (S		alow)	
w_		<u>¦</u> E	2 Irrigation		ndustri		7 Domestic										
	i													•			
_	-\$W	- SE	Was a chemic mitted	al/bacterio	ologica	al sampl	le submitted	I to Depa		? Yes Water W				, mo/day/	rs samp	le was sub-	
5 TYPE	OF BLANK C	ASING USED:		5 Wrou	ught ire	on	8 Cc	ncrete til	e		CASI	NG JOII	NTS: GI	ued	Clamp	ed	
1 Ste		3 RMP (SI	R)			Cement		her (spec	•	,			We	elded			
₽	C	4 ABS U	in. to	7 Fiber	rglass	(D:-		······································			• • • • • • • • • • • • • • • • • • • •		Th	readed	X		
Casing be	ing diameter		In. to	in	abt	π., Dia	Sch 4	in.	. to	the /ft		ft., Dia thickno		ago No	in. to	π.	
		R PERFORATIO		111.,	weigiii		_) PVC		105./10	. vvai	10 Asb	-	-			
1 Ste		3 Stainles		5 Fibe	rglass			RMP (S	R)								
2 Bra	ISS	4 Galvaniz	zed Steel	6 Cond	crete ti	ile	9	ABS				12 Non	e used (open hole	∍)		
		ATION OPENIN					azed wrapp				Saw o			11 No	one (oper	n hole)	
	ntinuous slot		Mill slot				re wrapped rch cut					holes	١			ft.	
	vered shutter		(ey punched	11					. -			• •	•				
SCHEEN	PERFORATE	ED INTERVALS:			••••••	.π. το .ft. to	25.5		π., Fro	om om	•••••	•••••	π. ft	to	•••••		
	GRAVEL PAG	CK INTERVALS	From:	q		.ft. to	25.5		ft., Fro	m			ft.	to		ft.	
			From			.ft. to	•••••		ft., Fro	m			ft.	to		ft.	
6 GRO	UT MATERIA	L: 1 Nea	t cement	2 Ce	ement	arout	(3)	Bentonite	<u>,</u>	4 Othe	er						
Grout Inte			ft. to9														
What is th	ne nearest sou		contamination:							estock pe				Abandor			
1 Se	ptic tank	4 Late	ral lines		7 Pit privy				11 Fuel storage				15 Oil well/Gas well				
⊘ Se	wer lines	5 Cess	s pool		8 Sewage lagoon				12 Fertilizer storage				16	16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit					9 Feedyard				13 Insecticide storage .								
Direction	from well?	East					· · · · · · · · · · · · · · · · · · ·		How m	any feet	? _	3					
FROM	ТО		LITHOLOGI	C LOG			FROM	/ T	0			PLU	GGING	INTERVA	LS		
్ల	10	Ck	Ψ,														
10	25.5	Sar	<u>1'&</u>														
												······································	·				
							-										
7																	
			R'S CERTIFICA														
		ear)	• 457 / 1 457		······	hio \A/-+	or Wall Bag	a	nd this	record is	true	to the be	st of my	knowledg	e and be	lief. Kansas	
	i Contractor's business nam	Licence No			11	nis wat	er Well Red	oru was		eted on (i y (signat		()	کر کرد		1	••••••	
			on. <i>PLEASE PRESS I</i>	EIDMI V and	DDINT -	loarly Dia	aca fill in blast	underline					/IA	ion to Varia	6 Donorton	ent of Heath	
and Envir	onment, Bureau o		ction, 1000 SW Jacks														