		-	,	WATER W	ELL RECOR	D Form	wwc-5	KSA	82a-12	212 ID	No				
1 LOCATIO	N OF WATE		ı			mber	Township Number			Range Number					
County:	Sa	line	SW	1/4	SE 1/4	NW	1/4	12		T	14	S	R	03	W
	d direction from														
	01 N. Front							ronm	ont						
	WELL OWNE			•	tment of son Ste		C Elivii	OHIH	ent	Daniel		.M Di	d=l== = <b>f</b> \	Mates Dee	
	dress, Box# ZIP Code				6612-136						ation Nur		vision or v	Vater Res	ources
LOCATE	WELL'S LOC	ATON WITH	11.1												
3 AN "X" IN	SECTION B	OX:	₩ DEFIN		PLETED WE										
	IN .		Depth(s) G	roundwate	r Encounter	red 1			ft.	. 2	<b></b>	ft.	3	~::-	ft.
1			1		TER LEVEL										
	NW	NE			t data: We										
	_x_L		Est. Yield		gpm: We	ell water w	vas	·	ft	. after		. hours	pumping		gpm
- · · · · ·	T		WELL WAT	Diameter FFR TO B	8.5 E USED AS Feed lot	ın. to : 5 Pub	olic water su	ipply		π. and 8 Air	condition	ina	n. to 11 Injecti	on well	<sup>π.</sup>
	sw	- SE	1 Dor	mestic 3	Feed lot	6 Oil	field water	supply		9 De	watering		12 Other	(Specify I	below)
		1			Industrial										
٧	S		i i		eriological s					_			s, mo/day	/yr sample	e was
			submitted			•					isinfected				1
5 TYPE OF	BLANK CAS	ING USED:		5	Wrought Ir	on	8 Concre	ete tile		CASI	NG JOIN	TS: Glu	ed	Clampe	d
1 Ste	el	3 RMF	(SR)	6	Asbestos-0	Cement	9 Other	(specif	y belo	w)		We	ded		
2 PV	С	4 ABS		7	Fiberglass							Thre	aded	Flus	h
	g diameter	_ 2	in. to	50	ft Dia										
Casing heig	ht above land	surface	Flushmou	int in., v	weight	0.	703	1	bs./ft.	Wall thick	kness or g	gauge No	<u>.</u> ).	Sch. 4	0
	CREEN OR P							PVC			10 Asbe				
1 Ste	el	3 Stair	nless steel	5	Fiberglass		8	RMP (	(SR)		11 Other	(specify	)		
2 Bra		4 Galv	anized steel	6	Concrete t	ile	9	ABS			12 None	used (o	oen hole)		
SCREEN O	R PERFORAT						l wrapped			8 Saw	cut /		11 No	ne (open i	hole)
	ntinuous slot		Mill slot				apped			O Dim	00 110100				
	vered shutter					Torch c				10 Oth	er (speci	fy)			
SCREEN-PI	ERFORATED	INTERVAL			ft. to										
0.0		VITED: (4) 0		47 (	ft. to	·	60		_π	rom		<sup>π.</sup>	10		π.
GRA	AVEL PACK II	NIERVALS	•		5 ft. to					rom					. 1
6 00015		4 11	From			<u> </u>					Bento		to		ft.
	MATERIAL:													47	
	als From				ft. From		ft. t			tock pens				47.5 water we	1
	otic tank	e or bossini	4 Lateral		7 F	Pit privy				storage	1		il well/ Ga		"
	wer lines		5 Cess p			Sewage la	agoon			zer storag	ge			cify below	)
3 Wa	tertight sewer	lines	6 Seepag	ge pit	9 F	eedyard		13	Insec	ticide stor	rage				
Direction fro	m well?				7.40				many	feet?					
FROM	10	CODE		THOLOGI	C LOG		FROM	T	<u> </u>		PLU	IGGING	INTERVA	LS	
<u>0</u>	12		ean Clay												
12	17		layey Silt						$\dashv$						
17	19		ilt												
19	28		layey Silt												
28	35		ilt												
35 50	40 56		layey Silt					+-							
56	60		and, med		rse grain	ned		+	$\dashv$						
			,												
								ļ							
7   60: ==	10707:5 5=	1 4 3 5 5 5 5 5	EDIO 0222	1047101	This		(4)	4.00			(0)		dan 1	-1	
<b>⊢</b> ' '	ACTOR'S OR		ER'S CERTIF			weil was								/	
	on (mo/day/yr)			11-4-04										belief. Ka	
	Contractor's L				31								o/day(yr)	12-1	-04
under the b	usiness name UCTIONS:. Ple	of ease fill in bla	Geotech	he correct a	Inswers Sen	d three co	by (signies to Kane	nature	arlos		and Envir		Bureau of V	Water, 100	ōsw
Jackso	n St., Ste. 420,	Topeka, Kan	sas 66612-136	7. Telepho	ne: 913-296-	-5545. Se	nd one to W	ATER V	VELL C	OWNER ar	nd retain o	ne for you	r records.		,