41.004	<u> </u>				ER WELL	RECORD Fo				ID No				
	ON OF WATE		1		41147	014		ection Numb	per T	ownship N	umber	Rar	nge Numb	er
	Sed			NE ½		1/4 SW well if located v		35	T	26	S	R	1	E
						und K-96 – 1								
	WELL OWN					aria i (00	Wiolika							
	Idress, Box #				rth				Ro	ard of Aaria	uultura Dia	dalam af M	latas Dass	
	ZIP Code									ard of Agric		vision of vv	ater Keso	ources
LOCATE	WELL'S LO	CATON W	ITH ,				·			plication No				
AN "X" II	N SECTION E	BOX:	D	EPTH OF (COMPLET	TED WELL	2	10 ft. El	LEVATION	1 :				
↑ I		İ	Dept	h(s) Ground	dwater En	countered 1		11	ft. 2		ft.	3		ft.
	NW	NE	WEL	L'S STATIC	WATER	LEVEL		t. below lan	d surface	measured	on mo/day	//уг		
	i	i		Pum	p test dat	a: Well wate	was		ft. after		hours	pumping		anm
∯ W	 		E Est.	Yield	gpn	n: Well wate	was		ft. after		hours	numping		anm
- T	X		Bore	Hole Diam	eter	12 in. to	2	0.5	ft and	7	,	n to	25	. gpiii
}	sw -	SE	WEL	L WATER	TO BE US	SED AS: 5 P	ublic water	SUDDIV	ж.	Air conditio	nino 1	11 Iniectio	nn well	· · · · ·
l I	i 1			1 Domesti		ed lot 6 C	il field wate	r supply						
У	<u> </u>		2	2 Irrigation	4 Ind	ustrial 7 L	awn and ga	ırden (dome	estic) 10	Monitoring	well	Extrac	ction W	/ell
	S		Was	a chemical	/bacteriolo	ogical sample :	submitted to	Departme	nt? Yes	No X	If ves	s. mo/day/s	vr sample	was
			subm			•				II Disinfecte			No X	
5 TYPE O	F BLANK CA	SING USE	D:		5 Wr	ought Iron	8 Con	crete tile						
1 Ste						bestos-Cemen				.0	Wel		_ Clairipe	*
2 PV		4 AE	, ,		7 Fib				·			aded	Flusi	h
										🖳				
On sing bails	g diameter		III. (C		π. π.	, Dia	in. tr	om	ft., D)ia 	Т"	in. to	10"	ft.
Type or c	Int above land	sunace	JUC	n-up	_in., weigi	ht	U./US	lbs.	/ft. Wall th	ickness or	gauge No	·	SCH. 40)
	CREEN OR F				5 50			PVC		10 Asbe				
1 Ste 2 Bra						erglass		RMP (SR	₹)	11 Othe				
_	R PERFORA			steel RF	6 (0)			ABS	0.0	12 None	e used (op	,		.1.3
	ntinuous slot		3 Mill sl			6 Wire	wrapped wrapped	1	。。	aw cut rilled holes		11 Non	e (open n	oie)
2 Lou	uvered shutte	r		unched		7 Torch			10 0	ther (spec	ifv)			
SCREEN-P	ERFORATED	INTERVA	LS: F	rom	10	ft. to		fí	t. From	10*	ft	to	20*	ft
			F	rom		ft. to		ff	From		ft	to	- == =	¹⁶
GR/	AVEL PACK	INTERVAL	.S: F	rom	8	ft. to	20.5	fi	From		ft	to		: IL.
			F	rom		ft. to		ff:	From		^{11.}	to		ft.
6 GROUT	MATERIAL:	1 Ne				grout		entonite						
								intornite	4 Om	er				
M/bat is the	nearest source	o of possil	IL. IO	nination:	π. F	rom 20	π							
		•				7 Dit neises			estock pe			pandoned		ı
	wer lines			ess pool		7 Pit privy8 Sewage								
	itertight sewe	rlines		eepage pit		9 Feedyar	-		rtilizer sto	•	16 Ot	ther (speci	ity below)	
Direction fro	_	111103	0 0	ccpage pit		9 Teeuyai	u		secticide s	torage		· ·	• • •	
FROM	TO	CODE		LITHOL	LOGIC LC)G	FROM		iny feet?	PH	IGGING I	NTERVAL	-	
			Silty C			wn to brown			*1" c	asing at	tached	to outs	side of	4 "
0.0	9.0		caliche a	at 7.5'					casin					•
9.0	9.2			orown, me										
9.2	9.7			reen gray,										
9.7	13.4				very co	arse grained	,							
13.4	13.4		Clay by		fine	inad ac d	+							
13.8	18.5					ined sand ined, few cla			-			* .		
10.0						k, weathered		+	+					
18.5	25			lly weathe		, ********************								
7 CONTRA	ACTOR'S OR	LANDOW	NER'S CE	RTIFICAT	ION: This	water well was	(1) constr	ucted, (2) re	econstructe	ed, or (3) pla	ugged und	er my iuris	diction and	d was
	n (mo/day/yr)			04/0				this record i						
	Contractor's L				531			Water Well						
	ısiness name			otechnic		vices Inc.		y (signatur				- (ayiyi)	- 77700	,03
INSTRU	JCTIONS: PI	ease fill in b	lanks and c	circle the con	rect answe	rs. Send three	copies to Ka	nsas Denartr	nent of Hea	Ith and Envi	ronment B	urean of W	ater 1000	s w
Jacksor	n St., Ste. 420,	Topeka, Ka	ınsas 6661	2-1367. Tel	ephone: 9	13-296-5545. S	end one to \	VATER WEL	L OWNER	and retain o	ne for your	records.		J 77