14144-1.1				WATER	WELL RECU	JRD For	m vvvvC-5	KSA 82a-1	212 IU N	0			
1 LOCATI	ON OF WATE	R WELL:	Fractio	n			Sec	tion Number	Towns	ship Number		Range Num	
County:	Wya	ndotte	NW	1 1/4	SE ½	NE	1/4	4	Т	11 s	R	25	E/ W
Distance an	d direction fro	m neares	town or city st	reet add	ress of well if	flocated w	thin city?						
			as City, Ka			7' 26.47'	Long.:	W 94'38' 7.	15"				
			lips 66 Co										
RR#, St. Ad	dress, Box #	: IZJ	4 Phillips (tlesville, C	66 Blu	y. 104					f Agriculture, Di	vision c	of Water Re	sources
LOCATE	WELL'S LO	: Dai	ITH .	/K /40	704				Applicat	tion Number:			
3 AN "X" II	N SECTION E	OX:	DEPT	H OF CC	MPLETED V	WELL	40	ft. ELE	/ATION:	82t	5.11 (TOC)	
 		-; -	Depth(s)	Groundw	ater Encount	tered 1	3	3 ft	. 2	ft.	3		ft.
				STATIC V	NATER LEVI	EL 3 ′	1.92 ft	below land s	urface meas	sured on mo/day	y/yr	10/13/	08
	NW	NF								hours			
₩ ₩ L		<u>^</u>	E Est. Yield	N/A	gpm: V	Nell water	was	f	t. after	hours	pumpir	ng	gpm
-			Bore Hole	Diamete	er 8	_ in. to	4	0	ft. and	onditioning atering	in. to		ft.
	sw	- SE	WELL W	ATER TO omestic	BE USED A 3 Feed lot	AS: 5 Pu 6 Oil	blic water s	supply supply	8 Airco	onditioning	11 Inje 12 Oth	ection well er (Specify	helow)
		į	2 lm	rigation	4 Industria	ıl 7la	wn and oar	den (domesti	c) 10 Mor	nitoring well	12 011	iei (opecity	below)
* L	<u> </u>	!								No X If yes			
	S		submitted		actoriological	oumpie et	ibiliiiiiou to			infected? Yes			
5 TYPE O	F BLANK CAS	SING USF			5 Wrought	t Iron	8 Conc			G JOINTS: Glu			
—			MP (SR)		_								
	C									Thr	eaded		
					-		in.	to	ft. Dia		in to		ft
Casing heig	ht above land	surface	······································	ir	weight	0	.682	lbs /ft	Wall thickne	ess or gauge No	"". w	0.1875	in.
TYPE OF S	CREEN OR F	EDEAD.	TIOSISSEED!	A 1 .			_	D) (O)	1 4 4				
1 Ste		3 St	ainless steel		5 Fibergla	ss	8	RMP (SR)	11	O Asbestos-cem Other (specify None used (or)		
2 Bra		4 G	alvanized steel		6 Concrete	e tile	9	ABS	12	None used (or	pen hol	e)	
SCREEN O	R PERFORA	TION OPE	NINGS ARE:			5 Gauze	d wrapped			ut			
1 Co	ntinuous slot		3 Mill slot 4 Key punch			6 Wire w	rapped		9 Drilled	holes (specify)			
CODEEN D		INTEDV	4 Key pulici	ieu	20 4	+0	Δ Λ	4 1	rom	(specify) ft.			
SCREEN-F	EKFOKATEL	INTERV											
GP	AVEL PACK I	NTED\/AI	S. Erom		18 #	. to	40		rom	ft. ft.	to		ال.
J GIV	AVELIAONI		From										
6 GROUT	MATERIAL:	1 N	eat cement	2 (Cement grou	t	3 Bei	ntonite	4 Other				11.
Grout Interv	als From	0.5	ft. to	18	ft. From	•	ft.	to	ft. F	rom	 ft.	to	ft
			ble contaminat							14 Al			
1 Se	ptic tank	·	4 Latera	al lines	7	Pit privy				15 O			
2 Se	wer lines		5 Cess	pool	8	Sewage I	agoon			16 O			v)
1	itertight sewei		6 Seepa	age pit		Feedyard			ticide storag	je			
	m well? SO							How many	feet?	approxi			t
FROM	TO	CODE		LITHOLO	GIC LOG		FROM	ТО		PLUGGING	INTER\	VALS	
0.2	0.2		Asphalt Gravel bas	SA									
1	9		Brown, sil		, soft. m	oist							
9	22	03	Red-brow	n, silty	clay, sti	ff							
22	29	03	Yellow, si	Ity clay	w/ fine s	sand							
			Yellow-bro	own, n	nedium g	rained							
29	33	08	sand	014m T	noon ale	1011							
33	36	05	Yellow-bro	own, IC	oose, ciay	yey							
- 33	- 50	- 55	Yellow-bro	own. n	nedium a	rained							
36	40	08	sand	,	g								
			NER'S CERTI		100					(3) plugged und			
1 '	on (mo/day/yr)									st of my knowle	-		
			·		616	- la P	This \			ompleted on (mo	o/day/yı	10/3	0/08
under the b	usiness name	of	lanks and circle	the correc	le Geote	CIT, INC.	nice to Kan	b sas Denadmar	y (signature	nd Environment, E		1000 to 1000	0 C 141
Jackso	n St., Ste. 420,	Topeka, K	ansas 66612-13	67. Telep	hone: 913-29	96-5545. Se	end one to W	ATER WELL (OWNER and	retain one for you	r record	orvaler, 100 S.	0 3 W

