1 LOCATION OF WATER WELL:			Fraction		Section Number			Township Number			Range Number		
County:	Ster	<i>ens</i>	I S.E.	SW 14	NW 1/2		26		3	s	R	<u> 36</u>	E/W)
Distance and	d direction	from nearest town	or city street ac	dress of well i	f located within	city?		-					
													124
2 WATER	WELL OW	NER: COLLIC	gwoodGro	iin									
RFi#, St. Ad	ddress, Box	(#: \	J				••	B	oard of	Agriculture, (	Division	of Water	Resources
City, State, 2			CON, KS.							on Number:			1.1.1
J LOCATE	WELL'S LO	OCATION WITH 4											
	<u> </u>		Depth(s) Groundy										
it l	- i - I	- 1 1	WELL'S STATIC										
	NW	NE		test data: W									
1	I		Est. Yield	0.						•			
* w	<u> </u>		Bore Hole Diame										π.
2	-	! ! !	WELL WATER TO				supply	8 Air co		•	Injection		
l	- sw	SE	1 Domestic	3 Feedlo			er supply			12			
	1	- i	2 Irrigation	4 Industr						<u>ell</u>			
		\	Was a chemical/b	acteriological s	ample submitte	ed to De					, mo/day	£	e was sub-
<u> </u>	S		nitted				Wa			ted? Yes		No	
5 TYPE OF	BLANK C	ASING USED:		5 Wrought iro	on 8	Concre	te tile	CA	SING J	OINTS: Glued	d	. Clampe	d
1 Stee	el	3 RMP (SR)	)	6 Asbestos-C			specify belo	•					ا نمان ده د
2 PVC	2	4 ABS		7 Fiberglass			<i></i>			Threa	aded 🖫	355.	rew>
Blank casing	g diameter	and surface	n. to <b>15</b> 0	ft., Dia .	<u>.</u>	in. to		ft., C	)ia		in. to .		, ft.
Casing heigh	ht above la	ind surface	<b>()</b>	in., weight	<b> </b>	38	lbs.	/ft. Wall th	hickness	s or gauge N	lo	, 24	<b>s</b>
		R PERFORATION				7 PVC				sbestos-ceme			1
1 Stee	el	3 Stainless	steel	5 Fiberglass		8 RMF	P (SR)		11 0	ther (specify)			
2 Bras	ss	4 Galvanize	d steel	6 Concrete til	e	9 ABS	3		12 N	one used (op	en hole	)	
SCREEN OF	R PERFOR	RATION OPENING	S ARE:		5 Gauzed wra	pped		8 Saw	cut		11 No	ne (open	hole)
1 Cont	tinuous slo	t 3 Mill	slot	(	6 Wire wrappe	d		9 Drille	ed holes	6			Ì
2 Louv	vered shutt	er 4 Key	punched		7 Torch cut	_		10 Othe	er (spec	ify)			
SCREEN-PE	ERFORATE	D INTERVALS:	From	150	7 Torch cut ft. to	<i>0</i> 0	ft Fro	m		ft. t	0		ft.
			From		ft. to					ft. t			
GF	RAVEL PAG	CK INTERVALS:	From	145	ft. to	3OO				ft. t			
			From		ft. to	<b>.</b>	ft., Fro			ft. t			ft.
6 GROUT	MATERIAL	: 1 Neat ce		2 Cement grou		Benton							
Grout Interva		n		ft., From	. 141	ft t							
		urce of possible c		11., 11011				stock pen				ed water v	
_		4 Lateral		7 Pit n	rivar				3		il well/G		
1 Septic tank 4 Lateral lines 2 Sewer lines 5 Cess pool				7 Pit privy									
3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 16 Other (specify below 13 Insecticide storage Contaminated Sit						
	•	er lines o Seepa	ge pii	9 Feed	iyard				rage		n un O	W. Si	<i></i>
Direction fro FROM	TO TO		LITHOLOGIC L	OG	1 =	ROM	TO How ma	any feet?		PLUGGING I	NTERV	ALS	
0	7	Surface	LITTOLOGIC L			205		Sand		lau WIS			he.
2	6	LOESS				215				d Isand			
lo	12	Red clay				220		Stick	11.0	Jan 1		any.	
12	76		alicha				232	0.00	The C	welay			
20	38 40	Clay of				232	236						
- 38		Sugar sa				236	252	stick	4		1 2	ola	Jake
38 40 49 54 130	49 54	sordy c	rug	v		252	300	tine	10	med son	$\mathbf{p}$ $\mathbf{w}$	clays	בא וויכ
991		med sa		L									
54	130	sarry CK	ry o calie	سفا									
130	133	callere	cerrence s	my ack	w								
133	135	caliche.											
135	152	clay, cali											
152	176		g a dronel										
176	180		lay wis										
180	190	SINDY C	lay wifine	to med so	and striks								
190	205		ed sand u										
7 CONTRA	ACTOR'S	OR LANDOWNER	S CERTIFICATION	ON: This water		construc	ted, (2) reco	onstructed	d, or (3)	plugged und	der <sub>'</sub> my i	urisdiction	and was
completed o			12-10-0	11						nest of my kn	owledge		
	,	s License No	554	·	Vater Well Red					1 10 /	8		
under the bu		1.10-	Q 7 et 4	mod N		٠. ،	by (signa	•		aus (o Ju	JA A	11	۷ .
		pewriter or ball point pe	an PLEASE DRESS EL	2311	27 11 12 1	hlanks			t answers			Kansas Don	artment
	nono. Ose ty									for your records		Managa Dap	G. GIOIN