	·	·	WATER	WELL RECORD	Form WW	C-5	KSA 82a	-1212		
used	ON OF WAT	ER WELL:	Fraction		i i		Number	Township N	lumber	Range Number
County:	_Scott_		1/4	SE ¼ SW	1/4		14	T 18	<u>S</u>	R 31 E(w)
			•	dress of well if locate		•				
Block	A, Lot	7, Grigston	, Ks.							
2 WATER	H WELL OW	NER: Ross Fat	rr							
		(#: R.R. #1		(7074					•	Division of Water Resource
		: Scott C			111				n Number:	
AN "X"	IN SECTION									
	1	1 De								1
A		i I I WE								11-11-92
	- NW	NE								mping gpm
	!									mping gpm
₩ W	W Bore Hole Diameter 10 in. to 116 ft., and in. to									
							Injection well			
	- SW	us SE as	X Domestic	3 Feedlot	6 Oil field					Other (Specify below)
9	l 🕺		2 Irrigation	4 Industrial		-	-			
Į L	***************************************	STATEMENT AND COMPANY OF THE PROPERTY OF THE P		acteriological sample	submitted to	o Depart				, mo/day/yr sample was sut
- Tayme	>= = = = = = = = = = = = = = = = = = =	**************************************	ted	P 142				ter Well Disinfecto		
00-108		ASING USED:		5 Wrought iron		ncrete ti				d . X Clamped
1 Ste		3 RMP (SR) 4 ABS		6 Asbestos-Cement			cify below			ed
∑2 PV		-	4.0	7 Fiberglass Threaded						
Casing height above land surface										
TYPE OF SCREEN OR PERFORATION MA 1 Steel 3 Stainless steel					X PVC 8 RMP (SR)			10 Asbestos-cement		
1 Steel 3 Stainless steel 2 Brass 4 Galvanized steel				5 Fiberglass 8 RMF 6 Concrete tile 9 ABS			• • • • • • • • • • • • • • • • • • • •			
		RATION OPENINGS						₩Saw cut	ne usea (o).	11 None (open hole)
	ntinuous slo			**************************************						ri None (open noie)
	uvered shutt			7 Torci	• •				lvi.	
		<i>7</i> 1					ft From			o
										o
(RAVEL PA	CK INTERVALS:	From	5 ft. to .	116		ft., Fror	n	ft. t	o
			From	ft. to			ft., Fror			
6 GROUT	MATERIAL	: 1 Neat cem	ent 2	2 Cement grout	∑ў Ве	entonite				
Grout Inter	rvals: From	n 5 ft.	to 25	ft., From	f	t. to	Te bro	挖. ft., From .		
What is th		urce of possible con						tock pens		bandoned water well
∑ Septic tank 4 Lateral lin			nes		11 Fuel storage			15 C	il well/Gas well	
2 Sewer lines 5 Cess poo			ol	joon	on 12 Fertilizer storage			16 Other (specify below)		
3 W	atertight sew	er lines 6 Seepage	pit	13 Insecticide storage					·	
Direction f	rom well?				· · · · · · · · · · · · · · · · · · ·	•	How mar	ny feet? 100		
FROM	ТО		LITHOLOGIC L	.OG	FROM	1 .	то	P	LUGGING 1	NTERVALS
0	1	top soil		110000000000000000000000000000000000000						
1	49	brown clay								
49	55	<u>fine & coar</u>	(00/2						The comment of the state of the	
55	89	brown clay								
89	97	fine sand 8		reaks						
97	102	brown clay								
102	109	fine sand w		streaks				Professional and State Collection and Article 4.97 to 29 to 97 to 32	70 (a.m.)	c = 1000 - 1000
109	112	coarse sand		The state of the s	estronomia de metros estronomia de metro estro estro estro estronomia de contra estro estronomia de contra estrono					
112	116	yellow clay	<u>/</u>							
		ARTHUR BOOK AND AND ARTHUR BOOK AND AND ARTHUR BOOK AND ARTHUR								p www.evre-mail
////management						-				
		A A C C C C C C C C C C C C C C C C C C				-				The state of the s
7 CONT	L	TO LANDOMATERIO	OCCUTICIO ATL	NI. This "			/O\		-1	d
completed	on (molda:	ンn LANDOWNER'S (voor) ななか	11_11 0'	אכ: וחנ water well v)	vas (%) cons	structed	, (2) reco	instructed, or (3)	plugged und	der my jurisdiction and wai
Water Wa	On (mo/day/	year) ALALA. e Liceneo No	532	د	Voll Dogge	. and	unis reco	ra is true to the b	est of my kn -11–19	owledge and belief. Kansa -92
§ .	business na		- Well & 1		veli Mecord			ture) (III)	Common of the Co	
					lease fill in blo			(a) (Copies to Kansas Department
וויוטוות ן	CHOING, COCK	port Rurgau of Water Ter	neka Kansas 66620	0-0001. Telephone: 913-296	.5545 Sand or	ne to WAT	FR WELL O	WNFR and retain one	for your record	le