			WATER	WELL RECORD	Form WWC	5 KSA 82	a-1212		
1 LOCATIO	ON OF WAT	ER WELL:	Fraction		S	ection Number	Township	Number	Range Number
County: (V B M	CSC from nearest town o	or city street ac	5 W 1/4 N B dress of well if located	within city?	15	T 19	s l	R // (E/)\
28				, Empor,		K5	/	161-2	•
	WELL OW	VER: MAS, B.	:11 500#	L					
		# 2025 F					Board of	Agriculture, D	vision of Water Resource
	ZIP Code	cost#96	nia, KS 66801			Application Number:			
LOCATE	WELL'S LO	CATION WITH 4	DEPTH OF C	OMPLETED WELL	21.0	ft. ELEV	ATION:		
- 1	N	l De	epin(s) Ground	water Encountered 1.	1 \	holow land a	uface measured a	n moldaylyr	1/26/95
1			ELL S STATIC	toot data. Well water	: y IL	below land st	mace measured c	hours nim	.//2. <i>6./.9.</i> 5 gpn
-	- NW	NE							
	! !,								nping gpn
w -									toft
2		l l vv			5 Public wa		8 Air conditionin	•	njection well
1 -	- SW	SE	1 Domestic	3 Feedlot	o Oli liela w	ater supply	Monitoring w	ا ا	Other (Specify below)
	1	!	2 Irrigation						
		CONTRACT CONTRACTOR CO	as a cnemical/t itted	acteriological sample s	submitted to		ater Well Disinfec		mo/day/vr sample was su
5 TYPE C	OF BLANK C	ASING USED:		5 Wrought iron	8 Cond	rete tile	CASING J	DINTS: Glued	Clamped
	jelγ	3 RMP (SR)		6 Asbestos-Cement	9 Othe	r (specify belo	ow)	Welde	d
(2) PV	'c'	4 ABS		7 Fiberglass				Thread	ded
Blank casir	ng diameter	🌊 in.	to . 4.1.0	ft., Dia	in. 1	ю	ft., Dia	 i r	i. to fi
Casing hei	ght above la	nd surface	. O	in., weight	and the second	Ibs	./ft. Wall thickness	or gauge No	
TYPE OF	SCREEN OF	R PERFORATION N	MATERIAL:			vc)	10 As	sbestos-cemer	nt
1 Ste	eel	3 Stainless st	teel	5 Fiberglass	8 F	MP (SR)	11 O	ther (specify)	
2 Bra	ass	4 Galvanized	steel	6 Concrete tile	9 A	BS	12 N	one used (ope	n hole).
SCREEN C	OR PERFOR	ATION OPENINGS	ARE	5 Gauze	ed wrapped		8 Saw cut		11 None (open hole)
1 Co	ntinuous slot	: (3)Mill s	slót	6 Wire	wrapped		9 Drilled holes		
2 Lou	uvered shutte	er 4 Key	punched	7 Torch			10 Other (spec	ify)	
SCREEN-F	PERFORATE	D INTERVALS:							
			From	ft. to		ft., Fr	om	ft. to	. ,
G	BRAVEL PAG	CK INTERVALS:	From / 6	ft. to	2110	ft., Fr	om	ft. to	·
		and the second s	From	ft. to		ft _v , Er	Contract of the Contract of th		
	MATERIAL			2 Cement grout	3)Ben				
ky.	- 1	Comprehensive of the second of	A managed contributed Assistant Assi	ft., From Se	. O ft.		/		. ft. to
		urce of possible co		· The second	the party of the p		stock pens		andoned water well
1 Septic tank 4 Lateral li					The storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess po					12 Fertilizer storage		16 Other (specify below)		
l	-	er lines 6 Seepag	e pit	9 Feedyard			ecticide storage		
Direction f		West	LITUOLOGIC	1.00	EDOM.		any feet?	PLUGGING IN	ITEDVALS
FROM	TO	anyon of 11	LITHOLOGIC	A	FROM	TO		Logalita II	ILLIIVALO
0'	200,	10P5011	, clay, c	lark brown					17 TOT 100 100 TOTAL 1 TAY FLA
2,0	20,0	clay, 6	rown;	77 77					
20,0	20,5	Cleip u	signau e	1, brown					1 47974 NAT PRINTING
20,5	21.0	himes to	me, ligh	rt gray	-				1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
					_			AMERICAN PROPERTY OF THE PROPE	
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	<u> </u>					— }	<u> </u>		
7 CONTI	RACTOR'S (OR LANDOWNER'S	CERTIFICATI	ON: This water well w					er my jurisdiction and wa
		year)/./2.3							wledge and belief. Kansa
				This Water W			# 1 H	2/1/2	3 ./
1			/	Testing La		by (sign		Mr.	your
				FIRMLY and <u>PRINT</u> clearly. Pla 0-0001. Telephone: 913-296-5					copies to Kansas Department