		WATEF	R WELL RECORD I	Form WWC-5	5 KSA 82a-1	1212				
Thomas	OCATION OF WATER WELL Fraction			Sect	Section Number Townsh		Number Range S R 32		Number E/W	
istance and direction from nea		city? Co.1		1		located within cit		11.00	<u> </u>	
WATER WELL OWNER: L	Lester Hub		perties Inc.			5			_	
RR#, St. Address, Box # : B city, State, ZIP Code : C	Colby, Kan	ısas 67	/701			Applicatio	on Number:			
DEPTH OF COMPLETED V								. in. to	ft	
Vell Water to be used as:		blic water su		8 Air condi			Injection well			
1 Domestic 3 Feedlot		field water s	* * *	9 Dewateri	•		Other (Specify	,		
		_	-	10 Observat						
Vell's static water level 110										
Pump Test Data Est. Yield 900 gp		ater was			ļ	hours pumping			gpm	
TYPE OF BLANK CASING			5 Wrought iron							
1 Steel 3								ed		
2 PVC 4	ABS		7 Fiberglass				Thread	ded		
2 PVC 4	in. to 1	٠60	, ft., Dia	in, '	to	ft., Dia		. in. to	ft	
			in., weight							
TYPE OF SCREEN OR PERFO	ORATION MAT			7 PV			sbestos-cemen			
	Stainless steel		5 Fiberglass							
2 Brass 4	Galvanized ster	;el					one used (ope	•		
Screen or Perforation Openings	s Are:		5 Gauze	ed wrapped		8 Saw cut		11 None (open	ı hole)	
1 Continuous slot	3 Mill slot		6 Wire	wrapped		9 Drilled holes				
2 Louvered shutter			7 Torch			10 Other (speci				
Screen-Perforation Dia	in. to		ft., Dia	i n . 1	to	ft., Dia		in to		
Screen-Perforated Intervals:	From. 16.0 . W	W. A. Brow	wn . ft. to 200	1	ft., From		ft. to		ft.	
7010011 1 0.1314111 <u>1</u>	From. 200 . J	Tohnson	ft. to220		ft., From		ft. to			
Gravel Pack Intervals:			wnft. to240	1	ft., From		ft. to <i></i>			
GROUT MATERIAL:		ı t	2 Cement grout					***************************************		
Grouted Intervals: From ()										
Arouted intervals: From U. What is the nearest source of (The state of the s		10 Fuel st			bandoned water		
what is the hearest source of p	4 Cess pool	Allianor.	7 Sewage lago	·oon		zer storage		il well/Gas well	WCI.	
Septic tank Sewer lines	•	14	8 Feed yard	JUII				ther (specify belo	!nu!)	
	5 Seepage pit	(9 Livestock pe			ticide storage tight sewer lines		` ' '	•	
3 Lateral lines Direction from well NNE	6 Pit privy	How			0 14/-4 14	M/-11 D:-:-444	10 1/	No. X		
Direction from well. Nive	'lo euhmi	Hom 'Mad to Den	many leet		No.	Ven Diamiles	/ TES	Hrves de	ato comple	
Direction from well NNE	sample submit	160 to Debe	Anmente res	vear.	Down Inetalled	∧		Ala	Tie Sampic	
was submitted				your.	Tamp motaned	o. 100 <u></u>	· · · · · · · · · · · · · · · · · · ·	•••		
If Yes: Pump Manufacturer's na Depth of Pump Intake238										
Type of pump: 1	Submersible		Turbine	3 Jet	4 Utiliii		Reciprocating		Other	
CONTRACTOR'S OR LAND										
completed on										
and this record is true to the b										
This Water Well Record was o						day		year under tr	ne busines	
name ofWestern Well a			1			F. Sonio	~ f	= 2010 1.0		
LOCATE WELL'S LOCATION		TO	LITHOLOG	JIC LOG		<i>n</i> 10	<u>LI</u>	ITHOLOGIC LOC		
→ WITH AN "X" IN SECTION BOX:		30	Clay		138	157		and & Clay		
	30	55	Sand & Grave	1:	157	177	•	Med sand		
N	55	63	C1ay		177	181		e Sand & Gr		
	63	82	Med Course Sa	and & Gr		199		e Sand & Gi	ravel,	
NW	82	88	Grave1		199	204	Gravel			
× W F	88	93	Clay		204	206	Clay			
- - -	93	95	Course Sand	& Gravel		208	Gravel	 I		
SW SE	95	118	Sandy Clay	<u>u v-</u>	208	212	Clay			
	118	124	Course Sand	& eravel		220		e Sand & Gr	rave1	
\$	124	135	Sandy Clay		220	239		S Gravel w		
ELEVATION:		138			239	433		and Shale		
	135	•	Gravel							
Depth(s) Groundwater Encount							a second she		1 - Mana	
INSTRUCTIONS: Use typewrite copies to Kansas Department of	er or ball point p	pen, please	press firmly and PHIIN	T clearly. Plea Well C	ise fill in blanks	ii, underline or cii	rcle the correct	t answers. Send	J top three	
copies to Kansas Department o retain one for your records.	f Health and Em	Vironinein, D	JIVISION OF ENVIRONMENT,	, water wen o	ontractors, Topi	eka, ko odozu.	Send one to vv	AIER WELL OF	/VNER and	
otani ono ici jozi ilili									ر م پر	