	WATER WELL REC	ORD Form WWC-5	KSA 82a	-1212 ID N	0	
LOCATION OF WATER WELL	Fraction	1111/2 OE	Se	ction Number	Township Number	ر ا ح
County: Valine	1 /VE 1/4	VVV ¼ JE	1/4		<u> </u>	<u>s   R 3 F(W)</u>
Distance and direction from neare  / m./es // //2 m./  2 WATER WELL OWNER: Cur	le Wof I	-70 on Hury	8/	Vorth o	f Salina, K.	5
	l Lonesome D lina, KS 674	01	-i		Application Num	
3 LOCATE WELL'S LOCATION W	VITH 4 DEPTH OF C	OMPLETED WELL	150	ft. ELEVA	TION:	
AN "X" IN SECTION BOX:  Depth(s) Groundwater Encountered 1 3 7 ft. 2 ft. 3 ft.  WELL'S STATIC WATER LEVEL 3 7 ft. below land surface measured on mo/day/yr 9,13,0 3						
	1 544	(ip iesi daia: weii wate	r was	√ II. i	aπern₁	ours pumping Z. 🕰 gpm
NWNE						ours pumpinggpm
i I	1 Domestic		Public water Oil field water		8 Air conditioning 9 Dewatering	11 Injection well 12 Other (Specify below)
w ! ! ! !	E 2 Irrigation	4 Industrial (7)	Domestic (la	wn & garden)	10 Monitoring well	
	Mag a shamina	l/hastarialagiaal samala	مد اسمطنان	D===+===+0.	Van Na 1/14	
	mitted	i/bacteriological sample	submitted to		res; ır ater Well Disinfected? Y	yes, mo/day/yrs sample was sub- /es No
S	]					•
5 TYPE OF BLANK CASING US	SED:	5 Wrought iron	8 Conc	ete tile	CASING JOINTS	: Glued Clamped
	IP (SR)	6 Asbestos-Cement 7 Fiberglass		(specify below	,	Welded Threaded
(2)PVC 4 AB Blank casing diameter					30 ft Dia	
Casing height above land surface		in., weight Sch				or guage No
TYPE OF SCREEN OR PERFOR			(7 <b>)</b> ev	/C	10 Asbesto	
1 01001	inless Steel Ivanized Steel	5 Fiberglass 6 Concrete tile	8 RI 9 AI	MP (SR)	•	Specify)
2 5,400						sed (open hole)
SCREEN OR PERFORATION OF  1 Continuous slot	3 Mill slot		<ul><li>5 Guazed wrapped</li><li>6 Wire wrapped</li></ul>		8 Saw cut 11 None (open hole) 9 Drilled holes	
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)						
SCREEN-PERFORATED INTERVALS: From						
From 130 ft. to 150 ft., From ft., From ft. to ft.						
GIVII ZZIVION IIV ZIVI						ft. to ft.
6 GROUT MATERIAL: 1	Neat cement	2 Cement grout	(3)Ber	ntonite 4	4 Other	
	, a	2	<u></u>			ft. toft.
What is the nearest source of pos	_				tock pens	14 Abandoned water well
1 Septic tank 4 Lateral lines		7 Pit privy	7 Pit privy		storage	15 Oil well/Gas well
2 Sewer lines 5 Cess pool		8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)
3 Watertight sewer lines 6	Seepage pit	9 Feedyar	d		ticide storage	
Direction from well?	LITHOLOGIC	,10e	FROM	How mar	·	ING INTERVALS
0 7 Clay	LittloLogic	, LOG	140			undstone Tenses
~ 1/ 7//	tone		740	20 0	nau wiin oa	Was to the Texts of
	w/ Sondstone	lenses				
15 25 Shali 25 30 Shali	, , , , , , ,					
30 33 Shali	wf Sandstone	lenses				
33 W.J Jands	tone Santalana	Lucar				
65 65 Shale 6	us Sandstone	linses				
	tone					A-WARAN
112 114 Shale						
114 124 Shale	+ Limestone					
124 134 Shalf		48-38-78				1.000
134 136 Shale	and Linuston	<u>U</u>				
7 CONTRACTOR'S OR LANDO	MALEDIO OEDTIEIOA	TION. This was a second				and the second s
completed on (mo/day/year)	0 1911 9					ed under my jurisdiction and was finy knowledge and belief. Kansas
Water Well Contractor's Licence N	• • • • • • • • • • • • • • • • • • • •				d on (mo/day/yr)	18/03
under the business name of	REOCORE			by (	(signature)	akoll
INSTRUCTIONS: Use typewriter or ball p and Environment, Bureau of Water, Geok						
records. Fee of \$5.00 for each constructe	**	ot., outlo 720, ropeka, Nalisa		o.opiione 700-200-0	SELL. SOME ONE TO TVATER WEL	O TELL WING FORMITTON ON TO TOU