WATER WE				Divi	ision of V	Water Reso	ources App.	No.			
1 LOCATION				S	ection N	Number	Township	Number	Range Number		
County: Seward   N W 1/4 NW 1/4 NW 1/4 NW 1/4 NW 1/4   T 35 S R 33 DE \( \overline{\text{Street/Rural Address of Well Location; if unknown, distance & direction} \)   Global Positioning System (GPS) information:											
from pearest town	or interce	ection: If ot owner,	and drage shoots have $\square$		otituda.	sitioning	System (C	iniorma	mon;		
from nearest town or intersection: If at owner's address, check here □.						Latitude: (in decimal degrees)					
3 East Railroad St., Liberal, Kansas					Longitude: (in decimal degrees)						
2 WATER WELL OWNED WRITE T & M						Elevation:					
2 WATER WELL OWNER:KDHE T & M						Datum: □ WGS 84, □ NAD 83, □ NAD 27					
RR#, St. Address, Box # : 1000 SW Jackson						_					
City, State, ZIP Code : Topeka, Kansas						☐ GPS unit (Make/Model: ☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey					
					☐ Digita	l Map/Photo	o, 🖳 Topogr	a <u>p</u> hic Map, ∐	Land Survey		
				<u> </u>	st. Accura	acy: □ <3	m, 🛭 3-5 m,	☐ 5-15 m, ☐	J >15 m		
3 LOCATE W	ELL										
WITH AN "	X" IN	4 DEPTH OF	COMPLETED WELL		180	)	ft.				
SECTION B	OX:	Depth(s) Ground	water Encountered (1)		ft.	. (2)		ft. (3)	ft.		
N		WELL'S STATI	C WATER LEVEL	NA ft	helow lar	nd surface	measured o	n mo/day/yr			
X	-										
		Pull Pull	p test data: Well water	was	II	i. aiter	n	ours pumpin	g gpm		
-NW	ᄹᅴ	EST. YIELD	gpm: Well water	was	ft	t. after	h	ours pumpin	g gpm		
w   _ <del> </del> _   _	∔J E	WELL WATER	TO BE USED AS:	Public water s	supply [	☐ Geother	mal	☐ Injection	on well		
					oply □ Dewatering □ Other (Specify below)						
SW SE Irrigation Industrial Domestic-lawn & g						garden Monitoring well MW-7					
"   `	<u> </u>	Was a chamical /	esteriological semple sub	mitted to De	mortmont	2   Vac	Img won				
Was a chemical/bacteriological sample submitted to Department? ☐ Yes ☒ No											
S If yes, mo/day/yr sample was submitted											
1 mile  Water Well Disinfected? □ Yes ☒ No											
5 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other											
CASING JOINTS	: 🗆 G	lued	ed	☐ Threaded	1						
Casing diameter	4	in. to 15	ft Diameter	in.	to	ft	Diameter		in to ft.		
Casing diameter 4 in. to 150 ft., Diameter in. to ft., Diameter in. to ft.  Casing height above land surface 0 in., Weight 2.07 lbs./ft. Wall thickness or gauge No237											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
		Stainless Steel		□ Other (	Specify)						
		Galvanized Steel	☐ None used (open he		Specify)						
SCREEN OR PER				oie)							
			Gauze wranned	Torch cut		Drillad h	oles $\square$	None (open	hole)		
□ Continuous Slot       □ Mill slot       □ Gauze wrapped       □ Torch cut       □ Drilled holes       □ None (open hole)         □ Louvered shutter       □ Key punched       □ Wire wrapped       □ Saw cut       □ Other (specify)         SCREEN-PERFORATED INTERVALS:       From       150       ft. to       180       ft., From       ft. to       ft.											
SCREEN-PERFO			Erom 150	ft to	190	ft Ero	,ecity)	ft to			
SCREEN-FERFO	KAIEDI	NIEKVALS.	From 130	ft. to	100	ft. Fro	)III 	ft. to	1t.		
CDAVEL	DACE IN	TEDMALC.	From 148	11. 10	100	H., FIC	om 		II.		
GRAVEL	PACK IN	TERVALS:	From 148	II. 10	190	II., FIC	om	n. to	II.		
			From	it. to		II., Fro	)m	II. to	п.		
6 GROUT MAT	TERIAL:	☐ Neat cemer	nt 🖾 Cement grout	■ Bento	nite	Other .					
6 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ☐ Bentonite ☐ Other Grout Intervals From 0 ft. to 2 ft. From 2 ft. to 148 ft. From ft. to ft.											
What is the neares	t source o	f possible contami	ination:								
☐ Septic tanl		Lateral lin		Livestock			cide storage		ner (specify below)		
☐ Sewer line		☐ Cesspool		Fuel stora			loned water				
☐ Watertight		nes 🔲 Seepage p	it	☐ Fertilizer			ll/gas well	Conta	aminated site		
Direction from	vell			Distance fr	rom well						
FROM TO	)	LITHO	LOGIC LOG	FROM	TO	LITHO	LOG (cont	.) or PLUGO	GING INTERVALS		
0 2		rface	20010 200	143	161			fine sand			
2 30		ndy clay w/clay	& caliche strks	161	180			fine sand			
30 42			andy clay strks	101	100	- Luj &	JULIUIA W	,			
42 50		ndy clay & clay									
50 56			andy clay strks			<del> </del>					
56 73			w/caliche lenses		-	+					
73 86			andy clay lenses	-		+					
86 97		ndy clay & clay			<b></b>	1					
97 10			andy clay lenses			+					
103 143		y w/caliche strl									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ⊠ constructed, □ reconstructed, or □ plugged											
under my jurisdiction and was completed on (mo/day/year) 6/1/10 and this record is true to the best of my knowledge and belief.											
under my jurisdict	ion and w	as completed on (	mo/day/year) $6/1/10$		and thi	s record is	true to the	best of mv kr	nowledge and belief.		
	ion and w	as completed on (	$\frac{\text{mo}/\text{day}/\text{year})}{554 \text{ or } 783} \frac{6/1/10}{\text{This}}$	Water Well I							
Kansas Water Wel	ion and w l Contrac	as completed on ( tor's License No.	(554 or 783 . This	Water Well F	Record wa	as complet	ted on (mo/g	day/year)	nowledge and belief. $\frac{6/15/10}{5}$		
Kansas Water Wel under the business	ion and w l Contrac name of	ras completed on ( tor's License No. Woofter Pump	(554 or 783 . This & Well, Inc	by (signatu	Record ware)	as complet	ted on (mo/o	day/year)	6/15/10 >		
Kansas Water Wel under the business INSTRUCTIONS: I	ion and w l Contrac name of	ras completed on ( tor's License No.  Woofter Pump blanks and check the	(554 or 783 . This	by (signatu	Record ware)	as complete to Kansas	ted on (mo/o	day/year)	6/15/10		

Check:  $\square$  White Copy,  $\square$  Blue Copy,  $\square$  Pink Copy