	WATER WELL RECORD	Form WWC-5	KSA 82a-	1212	
1 LOCATION OF WATER WELL:	Fraction		tion Number	Township Number	Range Number
County: Brown	1 SW 14 SW 14 SI		<u> </u>	T / S	R 14 EW
Distance and direction from nearest town					
	RE of Hamlin,	<u>152</u>			
2 WATER WELL OWNER: $\mathcal{D}arre$					
	Box 128			Board of Agriculture,	Division of Water Resources
City, State, ZIP Code : Liawa	4ha, KS 66434			Application Number:	
J LOCATE WELL'S LOCATION WITH 4 AN "X" IN SECTION BOX:					
NUe	epth(s) Groundwater Encountered	1	? / ft. 2		3
	ELL'S STATIC WATER LEVEL				
NW NF					umping gpm
Es	st. Yield './ gpm; Well wat	er was	t ft. af	er hours p	umping gpm
₩ I I Bo	ore Hole Diameter $\dots \mathcal{G}\dots$ in. to		ft., a،ft., a	nd	n. to
w I I W	ELL WATER TO BE USED AS:	5 Public wate	r supply	3 Air conditioning 11	Injection well
	1 Domestic 3 Feedlot	6 Oil field wat	er supply	Dewatering 12	Other (Specify below)
2M 2F	2 Irrigation 4 Industrial	7 Lawn and g	arden only 1	0 Monitoring well	
l kililw	as a chemical/bacteriological sample	submitted to De	partment? Ye	sNoX : If ves	s. mo/day/yr sample was sub-
	itted			er Well Disinfected2 Yes	No
5 TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concre			d . X Clamped
1_Steel 3 RMP (SR)	6 Asbestos-Cement	9 Other	specify below		ded
2 PVC 4 ABS	7 Fiberglass				aded
Blank casing diameter in.				-	in. to ft.
Casing height above land surface				. Wall thickness or gauge N	
TYPE OF SCREEN OR PERFORATION N		7 PV	_	10 Asbestos-cem	
1 Steel 3 Stainless st		<u></u>	P (SR)	_	
2 Brass 4 Galvanized		9 AB		` · · ·)
SCREEN OR PERFORATION OPENINGS		ed wrapped	•	12 None used (o	
1 Continuous slot 3 Mill s		• •	(8 Saw cut	11 None (open hole)
		wrapped		9 Drilled holes	
SCREEN-PERFORATED INTERVALS:				10 Otner (specity)	
SONLEN-FERI ORATED INTERVALS.					toft.
GRAVEL PACK INTERVALS:	1/25	76			toft.
GRAVEL FACK INTERVALS:	₹ '	<i>J. C.</i>			toft.
6 GROUT MATERIAL: 1 Neat cerr		0.0	ft., From		
-	~~~	3 Bento			
		π.		ft., From	
What is the nearest source of possible cor			10 Livesto		bandoned water well
1 Septic tank 4 Lateral I			11 Fuel s	•	Dil well/Gas well
2 Sewer lines 5 Cess po		joon	12 Fertiliz	er storage 16 (Other (specify below)
3 Watertight sewer lines 6 Seepage	e pit 9 Feedyard		13 Insecti	cide storage	
Direction from well? South			How man		
	LITHOLOGIC LOG	FROM	то	PLUGGING	INTERVALS
O 5 NO Sam	1/ //				
5 10 Silty C	Pay-Drn.				
10 13 Sand+0	lay-red prn				
13 37 Sandy CI	10.11 101 6.00				
	ay yel orn				
37 38 Sand-6	rn. VF-F				
37 38 Sand-6. 38 50 Sandy Cl	rn. VF-F lay-olive gray				
37 38 Sand-b. 38 50 Sandy C/ 50 535 Sand+4	rn. VF-F lay-Olive gray				
38 50 Sandy C/	rn. VF-F lay-Olive gray Proyel-gray - It gray				
	rn. VF-F lay-Olive gray Prayel-gray - 1+. gray ne-1+. gray				
52.5 60 Shale! 60 61 Timeston 61 63 Shale-	rn. VF-F lay-Olive gray arayel-gray - It. gray red				
52.5 60 Shale! 60 61 Timeston 61 63 Shale-	rd. NF-F lay-Olive gray arayel-gray - It. gray ne-It. gray				
52.5 60 Shale!	rd. VF-F lay-Olive gray arbyel-gray - H. gray ne-H. gray red red red				
52.5 60 Shale! 60 61 Timeston 61 63 Shale-	rd. NF-F lay-Olive gray arayel-gray - It. gray ne-It. gray				
52.5 60 Shale! 60 61 Timeston 61 63 Shale-	rd. NF-F lay-Olive gray arayel-gray - It. gray ne-It. gray				
52.5 60 Shale! 60 61 Timeston 61 63 Shale-	rd. NF-F lay-Olive gray arayel-gray - It. gray ne-It. gray				
52.5 60 Shale! 60 61 Timeston 61 63 Shale- 63 70 31/+3f0	rd. NF-F lay-Olive gray arbyel-gray - H. gray ne-H. gray red ene-black gray				
52.5 60 Shale! 60 61 Timeston 61 63 Shale- 63 70 Silt-sto 7 CONTRACTOR'S OR LANDOWNER'S	rd. VF-F lay-Olive gray arbyel-gray - H. gray ne-H. gray red ene-black gray				
52.5 GC Shale! CO 61 Timeston 61 G3 Shale- 63 7C Silt-sto 7 CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year)	rd. VF-F lay-Olive gray arbyel-gray - It gray red red red cne-black gray certification: This water well w		and this recor	d is true to the best of my kr	der my jurisdiction and was
52.5 60 Shale! 60 61 Timeston 61 63 Shale- 63 70 Silt-sto 7 CONTRACTOR'S OR LANDOWNER'S	CERTIFICATION: This Water Well was 308. This Water V		and this recor	d is true to the best of my kr n (mo/day/yr)	