	WATER WELL RECORD Form WWC-5 Division of Water								
	ecord Co		e in Well Use		urces App. No.		Well ID		
			Fraction					ge Number	
County: L			1/4 SE 1/4 NW 1/4		22				
2 WELL OWNER: Last Name: First: Street or Rural Address where well is located (if unknown, distance and									
		all Trust & Franci	s Marshall Trust	direction from	direction from nearest town or intersection): If at owner's address, check here:				
Address: 1 Address:	16 S. 4th St			1S, 2W of Barnard, KS					
	incoln	State: KS	ZIP: 67455	,					
3 LOCATE V	SUPER V								
WITH "X"	IN 4		IPLETED WELL: ,						
SECTION ROY: Depth(s) Groundwater		Encountered: 1)32 ft.		Longitu	Longitude:(decimal degrees)				
N   2)π.			3) ft., or 4) \( \subseteq \text{Dry Well} \)		Horizontal Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27				
		ELL'S STATIC WA	π. > 08/16/16		Source for Latitude/Longitude:				
NW - <b>X</b> E    □		below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr) Pump test data: Well water was							
					1	(WAAS enabled? ☐ Yes ☐ No)			
	+	•	after hours pumping gpm			☐ Land Survey ☐ Topographic Map ☐ Online Mapper:			
			vater was f						
		s pumping	ınm						
Est		Estimated Yield:4-6gpm			6 Elevation:t. Ground Level TOC				
S Bo		Bore Hole Diameter: in. to		ft. and					
1 mile		•••	in. to	ft.		Other			
7 WELL WATER TO BE USED AS:									
1. Domestic:			ter Supply: well ID			ield Water Supply: 1			
	☐ Household 6. ☐ Dewatering: how many wells?				11. Test Hole: well ID				
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID						d Uncased 🗆			
Livestock 8. Monitoring: well ID									
2. Irrigation 9. Environmental Remediation: wel					a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of Water				
3. Feedlot Air Sparge				Extraction					
4. Industrial Recovery Injection 13. Other (specify):									
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ■ No If yes, date sample was submitted:									
Water well disinfected? ■ Yes □ No  8 TYPE OF CASING USED: □ Steel ■ PVC □ Other									
8 TYPE OF	CASING USI	ED: 🗆 Steel <b>=</b> PV	C Other	CASII	NG JOINTS:	■ Glued □ Clampe	d 🗌 Welded	☐ Threaded	
Casing diameter									
Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
Brass		ON OPENINGS A		sed (open not	;)				
				rob Cut 🗆 🗆	rilled Holos 「	7 Other (Specify)			
☐ Continuous Slot ☐ Mill Slot ☐ Gauze Wrapped ☐ Torch Cut ☐ Drilled Holes ☐ Other (Specify)									
SCREEN-PER	REORATED	NTERVALS From	24 ft to 84	ft From	ft to	ft From	ft to	ft	
SCREEN-PERFORATED INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other									
Grout Intervals: From									
Nearest source	of possible cor	tamination:	, 1 tom	16. 10	16., 1 10111				
☐ Septic Tan		☐ Lateral Line	es 🔲 Pit Privy		Livestock Pens	☐ Insecti	icide Storage		
Sewer Line		☐ Cess Pool	☐ Sewage La	goon 🔲	Fuel Storage		loned Water V	Vell	
		☐ Seepage Pit			Fertilizer Stora	ge 🔲 Oil W	ell/Gas Well		
■ Other (Specify) .none in pasture									
	well?		Distance from we						
		LITUOLO	GIC LOG	FROM	TO L	THO. LOG (cont.) o	r PLUGGINO	INTERVALS	
10 FROM	TO								
10 FROM 0 1	TO top s	oil							
10 FROM 0 1 1 12	TO top s	oil en limestone							
10 FROM 0 1 1 12 12 24	TO top s brok	oil en limestone e							
10 FROM 0 1 1 12	top s brok shale	oil en limestone e rock streaks							
10 FROM 0 1 1 12 12 24	top s brok shale	oil en limestone e							
10 FROM 0 1 1 12 12 24	top s brok shale	oil en limestone e rock streaks							
10 FROM 0 1 1 12 12 24	top s brok shale	oil en limestone e rock streaks		Notes:					
10 FROM 0 1 1 12 12 24	top s brok shale	oil en limestone e rock streaks		Notes:					
10 FROM 0 1 1 12 12 24 24 84	TO top s brok shale sand	oil en limestone e rock streaks e bottom		1					
10 FROM 0 1 1 12 12 24 24 84 11 CONTRA	TO top s brok shale sand shale	oil en limestone rock streaks bottom	S CERTIFICATION	This wate	well was	constructed, □ rec	onstructed, o	or 🔲 plugged	
10 FROM 0 1 1 12 12 24 24 84 11 CONTRA under my juris	TO top s brok shale sand shale	coil en limestone rock streaks bottom  LANDOWNER'S as completed on (m	no-day-year) .8/.16/.16	This wate	this record is t	rue to the best of n	ny knowledg	e and belief.	
10 FROM 0 1 1 12 12 24 24 84 11 CONTRA under my juris Kansas Water	top s brok shale sand shale  CTOR'S OR diction and w Well Contract	LANDOWNER'S as completed on (not) or it is completed on (not) or it is completed on (not) or its License No. 1	no-day-year) .8/.16/.16   86 This Wa	This wate	this record is to ord was comp	rue to the best of m leted on (mo-day-y	ny knowledg rear) .08/1.7/	e and belief.	
10 FROM 0 1 1 12 12 24 24 84  11 CONTRA under my juris Kansas Water under the busi	top s brok shale sanc shale  CTOR'S OR diction and w Well Contract ness name of	LANDOWNER'S as completed on (mor's License No. 1 Kelly's Water We	no-day-year) .8/.16/.16   86 This Wa   Service   Inc	This wates and the Well Rec	this record is to ord was compound was compound the compound of the compound o	rue to the best of m leted on (mo-day-y	ny knowledg year) .08/1.7/	e and belief.	
10 FROM 0 1 1 12 12 24 24 84  11 CONTRA under my juris Kansas Water under the busi Mail 1 w	top s brok shale sand shale  CTOR'S OR diction and w Well Contract ness name of	LANDOWNER'S as completed on (mor's License No. 1 Kelly's Water We th a fee of \$5.00 for each	no-day-year) .8/.16/.16   86 This Wa	i: This wate and tter Well Rec Si ssas Department	this record is to ord was comp gnature	rue to the best of m leted on (mo-day-y vironment, Bureau of W	y knowledg year) .08/1.7/ 	e and belief.	