WATER WELL R	ECORD	Form WW	'C-5		ision of Water				
Original Record			Well Use		urces App. No		Well ID		
1 LOCATION OF WATER WELL: Fraction					Section Number Township Number				
County: MARS HALL WWW.NW V.SW 1/26 T S R 6 RE W 2 WELL OWNER: Last Name: SCHOTTE First: 2/14] Street or Rural Address where well is located (if unknown, distance and									
2 WELL OWNER: La	st Name: SCH	1071E Firs	E KYAN S	Street or Rui	al Address w	here well is located	(if unknown, distance and		
Business: Address: 554 574 ROAD direction from nearest town or intersection): If at owner's address, check here:									
City: BREMAN State: KS ZIP: 664/Z									
3 LOCATE WELL				₹ > 。		29056 18	58 N		
WITH "X" IN	4 DEPTH OF COMPLETED WELL: 5ft. Depth(s) Groundwater Encountered: 1)ft. 2)ft. 3)ft., or 4) □ Dry Well Horizontal Datum: □ WGS 84 □ NAD 83 ☑ NAD 27								
SECTION BOX:	2) ft. 3) ft., or 4) Dry Well Horizontal Datum: WGS 84 NAD 83 NAD 2								
below land surface, measured on (mo-day-yr). 7/25/78 8 Source for Latitude/Longitude: FX.PLO.R.IS							EXPLORIST		
NW NE	above land surface, measured on (mo-day-yr) (WAAS enabled								
	Pump test data: Well water was ft.					☐ Land Survey ☐ Topographic Map			
W E									
swse	Well water was ft.						we were		
			ping g	gpm	6 Elevati	on: fl	. Ground Level TOC		
	Estimated Yie	eld: 4 / 0 gr	om in. to2	Α			GPS Topographic Map		
S	Bore Hole Di	iameter: .x.x	in to	. It. and					
1 mile									
1. Domestic:			upply: well ID		10. 🗀 Oil i	Field Water Supply: 1	ease		
1. Domestic: 5. ☐ Public Water Supply: well ID ■ Household 6. ☐ Dewatering: how many wells?									
☐ Lawn & Garden	☐ Lawn & Garden 7. ☐ Aquiser Recharge: well ID					☐ Cased ☐ Uncased ☐ Geotechnical			
☐ Livestock	8. 🔲	Monitoring: we	ell ID		12. Geothe	rmal: how many bore	s?		
2. Irrigation			mediation: well ID		a) Clos	ed Loop 🔲 Horizon	tal Vertical		
3. Feedlot	_		☐ Soil Vapor E	xtraction			ischarge 🔲 Inj. of Water		
4. Industrial		Recovery	☐ Injection						
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well disinfected? MYes □ No 8 TYPE OF CASING USED: □ Steel M PVC □ Other									
8 TYPE OF CASING	USED: 🗆 Ste	eel 🕱 PVC 🛚	Other	CASII	NG JOINTS:	🗷 Glued 🔲 Clampe	d 🗌 Welded 🔲 Threaded		
Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL: Z, 8									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)									
SCREEN OR PERFORATION OPENINGS ARE:									
Continuous Slot Mill Slot Gauze Wrapped Torch Cut Drilled Holes Other (Specify)									
☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole)									
SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement Grout Bentonite Other									
Grout Intervals: From									
Nearest source of possible contamination:									
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage									
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well									
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well									
☐ Other (Specify) Direction from well?									
10 FROM TO	LI	THOLOGIC	LOG	FROM	то п		r PLUGGING INTERVALS		
0 8				110111					
	RRANN					· · · · · · · · · · · · · · · · · · ·			
	BROWN C								
8 21	TAN C	LAY	STONE						
21 25	TAN C.	LAY	(STONE)						
8 21 21 25 25 28	TAN CO GRAVE TAN 54	LAY L'SLIME LALK	estonE)						
8 21 21 25 25 28 28 38	TAN CO GRAVE TAN SA RES S	LAY L'SLIME HALE HALE		WE					
8 21 21 25 25 28 28 38	TAN C GRAVE TAN SA REL S YELWW	LAY I CLIME IALE HALE SUALE &	C. LIMESTO	Notes:					
8 21 21 25 25 28 28 38 28 41 41 48	TAN C GRAVE) TAN SA REL S YELWW GRAY	LAY SLIME HALE SUALK & SUALF	C. LIMESTO	Notes:					
8 21 21 25 25 28 28 38 28 41 41 48 48 50	TAN CORAUE) TAN SA RES SI YELWW GRAY LIMES	LAY LAUF HALE SHALE SHALE TONE	C. LIMESTO	Notes:					
8 21 21 25 25 28 28 38 28 41 41 48 48 50 50 53	TAN CORAUE) TAN SARES SO YELWW GRAY LIMES SO ORLANDO	LAY L SLIME LALE HALE SHALE SHALE TONE HALE WNER'S CE	C. LIME STO	Notes: This wate	r well was 🖪	constructed, \square rec	onstructed, or □ plugged		
8 21 21 25 25 28 28 38 28 41 41 48 48 50 50 53	TAN CORAUE) TAN SA RELLOW GRAY LIMES ORLANDO	LAY L SLIME LALE HALE SHALE SHALE TONE HALE WNER'S CE	C. LIME STO	Notes: This wate	r well was this record is	constructed, ☐ rec	onstructed, or □ plugged ny knowledge and belief.		
2/ 25 2/ 25 28 28 28 28 28 29 38 29 4/ 4/ 4/ 50 50 51 11 CONTRACTOR'S under my jurisdiction ar Kansas Water Well Con	TAN COMPANY SELLOW GRAY LIMES OR LANDO d was completed tractor's Lice	LAY ALE HALE SHALE SHALE OWE WALE WALE WALE OWNER'S CE eted on (mo-de nse NoS	RTIFICATION 19-year) 7.125	Notes: This wate	this record is ord was com	true to the best of nodeted on (mo-day-y	year) 8.//. 2/.201. S		
2/ 25 2/ 25 28 28 28 28 28 29 38 29 40 50 50 50 50 50 50 50 50 50 5	TAN CORAUE/ TAN SARELLOW GRAY LIMES GRAY OR LANDO d was complet tractor's Lice	LAY ALE HALE SHALE SHALE OWE WALE WALE WALE OWNER'S CE eted on (mo-de nse NoS	RTIFICATION And the second se	Notes: This water Well Rec	this record is cord was com gnature	true to the best of n	rear) 8.1.1.2.201. S		
2/ 25 28 28 28 28 28 28 28 28 38 38 38 38 38 38 38 38 38 38 38 38 38	GRAVE) FELLOW GRAY LIMES OR LANDO di was complet tractor's Lice of	CAY ALE HALE SHALE SHALE WNER'S CE eted on (mo-de nse NoS LE. VALE 3.00 for each con	RTIFICATION ay-year) 7./25 This Wa structed well to: Kan	: This water Well Rec	this record is cord was com gnature	true to the best of no pleted on (mo-day- nvironment, Bureau of V	year) 8.1.1.201.5		
2/ 25 28 28 28 28 28 28 29 40 50 50 50 50 50 50 50 50 50 5	GRAVE TAN SA REA S. YELWW GRAY LIMES OR LANDO dd was completractor's Licer of	CAY SUPE SUP SUP	CRTIFICATION Any-year) 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	: This water Well Rec	this record is cord was com gnature of Health and E ner and retain one	true to the best of n	year) 8.1.1.201.5		