Diopatible County   Connection   Change in Well Lue   Resources App. No.   N			RECORD		WWC-5		D	ivision	of Water			M-19RR	
County: Ford   Sav/ Naw   S & Sav   Say										<u> </u>		<u> </u>	
Street of Rural Address where well is located (gleakown, disease)   Street of Rural Address shere well is located (gleakown, disease)   Address Fort Dodge Road   Address Fort Dodge Road   Address Street of Rural Address where well is located (gleakown, disease)   Address Fort Dodge Road   Address Street of Rural Address where well is located (gleakown, disease)   Address Fort Dodge Road   Address Street of Rural Address where well is located (gleakown, disease)   Address well in located (gleakown, disease)   Address well   Address well in located (gleakown, disease)   Address well   Ad	1		WATER WE	LL:								-	
Bounces Carglil Meet Solutions   Address   For Dodge Road   Suite KS   ZP													
Addesse: Fort Dodge Road Addesse: Fort Dodge R	Z WELL Business	OWNER: Cargill M	Last Name: leat Solution:	2	First:								
Success   Succ		Address:											
A DEPTH OF COMPLETED WELL   87. ft   5	1	Address: Fort Dodge Road											
SECTION BOX:			Sity	State: KS	ZIP:								
Depth(s) Groundwater Encountered: 1)   48  m.   Constitute												(decimal degrees)	
S	SECTION POY. Depth(s) Groundwater Encountered: 1) 48								Longitud	le: -99.955	88	(decimal degrees)	
Delow land surface, measured on (mo-day-yr),   GPS unit make/model:   MAS armiblete?   Mas   Most land surface, measured on (mo-day-yr),   GPS unit make/model:   Mass	N 2) ft. 3) ft., or 4						Dry Well Horizontal Datum: WGS 84 NAD 8						
Above land surface, measured on (mo-day-yr)   Ward and surface, measured on (mo-day-yr)   Ward and surface, measured on (mo-day-yr)   Ward and survey   Topographic Map   Martine Ma							Source for Latitude/Longitude.						
Pump test data: Well water was ft.	NW	NE	measured on (mo-										
after	NW -	ater was ft.											
Well water was   f.   after   hours pumping   gpm   Estimated yield:   gpm   gsm   pst   manade yield:   gpm   st   st   st   st   st   st   st   s	w												
Similar   Simi	sw	'SF	_		ter was ft.					P P			
Source:	X		after	hours	pumpinggpm				Floration	. 2463.53 A	☐ Cround	Havel TITOC	
WATER TO BE USED AS:   Domestic:   Government   Governm		<u> </u>	Estimated \	(ield:	gpm 3.75			U	Source:	II and Survey D	CPS TT	nographic Man	
Townstic:   Control   Co	1	-	Bole Hole										
1. Domestic													
Household   G.   Dewatering: how many wells       11. Test Hole   well ID     Cased   Uncased   Geotechnical   Livestock   8.   Monitoring: well ID   W.19RR   12. Geothermal how many bornes?   3.   Feedlot   S.   Environmental Remediation: well ID   3.   Closed Loop   Horizontal   Vertical   S.   Portical   Vertical   Property   Injection   3.   Feedlot   S.   Geothermal   Vertical   Property   Injection   3.   Closed Loop   Horizontal   Vertical   D.   Open Loop   Surface Discharge   Inj. of Water   13.   Other (specify):   Was a chemical/bacteriological sample submitted to KDHE?   Wes   Soil Vapor Extraction   S.   Other (specify):   Was a chemical/bacteriological sample submitted to KDHE?   Wes					er Supply: well II	D		. 10	0. □ Oil Fi	eld Water Supply: 16	ease		
Livestock   R.   Monitoring: well ID   M-19RR   12. Geothermal: how many bores?   Seedlet   Geovery   Injection   N-19RR   13.   Other (specify)   Geothermal: how many bores?   Geother	. —		6. [	: how many wells?			. 11	11. Test Hole: well ID					
2.   migation   9. Environmental Remediation: well ID   al Closed Loop   Indizontal   Vertical   A.   Industrial   Receivery   Injection   13.   Other (specify):			7.	] Aquifer Re	charge: well ID				☐ Cased ☐ Uncased ☐ Geotechnical				
3.   Feedlot       Air Sparge     Soil Vapor Extraction     13.   Other (specify):   Water			8.	l Monitoring	g: well ID	M-15	KK	. 12					
A											al 🗌 Verti	cal	
Was a chemical/bacteriological sample submitted to KDHE?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well disinfected?   Yes   No   If yes, date sample was submitted:   Water well was gauge No.   School   Water well was gauge No.   School   Water well was gauge No.   School   Yes   Water well was gauge No.   School   Yes   Water well was gauge No.   School   Yes   Yes   Water well was gauge No.   School   Yes   Yes   Water well was gauge No.   School   Yes							xtraction	12	b) Open	Loop [] Surface Di	scharge $\square$	Inj. of Water	
Water well disinfected?   Yes	15. [] Other (spectry).												
Style OF CASING USED:   Steel   PVC   Other   CASING JOINTS:   Glued   Clamped   Welded   Threaded Casing diameter   2.   in, to	Water well disinfected? $\square$ Yes $\square$ No												
Casing diameter													
TYPE OF SCREEN OR PERFORATION MATERIAL:    Steel	Casing diameter												
Street   Statiles Steet   Fiberglass   PVC   Other (Specify)	Casing neight above land surface												
Brass   Galvanized Steel   Concrete tile   None used (open hole)	1 YPE OF SCREEN OR PERFORATION MATERIAL:												
SCREEN OR PERFORATION OPENINGS ARE:	Outer (Specify)												
Continuous Slot   Gauze Wrapped   Torch Cut   Drilled Holes   Other (Specify)   Content   Cause Wrapped   Saw Cut   None (Open Hole)   Saw Cut   Saw	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)												
Louvered Shutter   Key Punched   Wire Wrapped   Saw Cut   None (Open Hole)	<b>1</b> —												
SCREEN-PERFORATED INTERVALS: From 77 ft. to 87 ft., From ft. to ft., From ft. ft., From ft. to													
GRAVEL PACK INTERVALS: From /2. ft. to .8/. ft., From ft. to ft., From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.	SCREEN-PERFORATED INTERVALS: From 77 ft to 87 ft From ft to ft From												
GROUT MATERIAL:   Neat cement   Cement grout   Bentonite   Other Concrete	GRAVEL PACK INTERVALS: From 72 ft. to 87 ft From ft to ft From ft From ft to ft From ft From ft to ft From ft												
Grout Intervals: From	9 GROUT MATERIAL: Neat cement Cement grout Repropriet Other Concrete												
Nearest source of possible contamination:   Septic Tank	Grout Intervals: From												
Sewer Lines	Nearest sou	rce of possit	ole contaminati	on:									
Waterlight Sewer Lines	1 *												
© Other (Specify) Contaminated Site												Well	
Direction from well?	The Other (Specify) Contaminated Site												
10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 0 2 Gravel Fill 68 85 Sand, tan, fine to medium, wet, silty 2 12 Clay, light to dark brown, damp, plastic 12 16 Sandy Clay, brown, damp, plastic 16 20 Silt, medium to light brown, damp, sandy 20 30 Sand, light brown, fine to medium, dry, silty 30 40 Sand and Gravel, brown, damp 40 68 Silt, tan, moist to wet, clayey layers, sandy in part 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ■ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) 3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year) 11 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment, Bureau of Water, GWTS Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Direction fro	om well?			Distance from	m wel	<u> 1?</u>	<u></u>		ft.			
2   Gravel Fill   68   85   Sand, tan, fine to medium, wet, silty	10 FROM	TO	I	ITHOLOG	IC LOG		FROM	Te	O LIT	HO. LOG (cont.) or			
12 16 Sandy Clay, brown, damp, plastic 16 20 Silt, medium to light brown, damp, sandy 20 30 Sand, light brown, fine to medium, dry, 30 40 Sand and Gravel, brown, damp 40 68 Silt, tan, moist to wet, clayey layers, sandy in part  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, or plugged under my jurisdiction and was completed on (mo-day-year) 3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year) 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.							68	85					
16   20   Silt, medium to light brown, damp, sandy   20   30   Sand, light brown, fine to medium, dry,   silty   30   40   Sand and Gravel, brown, damp   Notes:   40   68   Silt, tan, moist to wet, clayey layers, sandy   in part   11   CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was   constructed,   reconstructed, or   plugged under my jurisdiction and was completed on (mo-day-year)   3-23-2021   and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 694   This Water Well Record was completed on (mo-day-year)   4/3/2021   under the business name of   Environmental Priority Service, Inc.   Signature   1/21   1/21   Signature   1/21   1/21   Signature   1/21			Clay, light to	dark brow	n, damp, plasti	С		<u> </u>					
30 Sand, light brown, fine to medium, dry,  30 40 Sand and Gravel, brown, damp  40 68 Silt, tan, moist to wet, clayey layers, sandy in part  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 60.4 This Water Well Record was completed on (mo-day-year) .4.5./20.2./ under the business name of Environmental Priority Service, Inc								ļ					
silty  30								<u> </u>					
30	20			iown, fine	to mealum, dry	',							
Silt, tan, moist to wet, clayey layers, sandy   in part     11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 60.4 This Water Well Record was completed on (mo-day-year) .//s/20.2/ under the business name of Environmental Priority Service, Inc Signature	30			avol brow	n doma		NI.	1					
in part  11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was □ constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) .3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year) .4/5/20.2/ under the business name of Environmental Priority Service, lng Signature		68	Silt tan moi	et to wet	ni, uamp	Operi.	Notes:						
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) .3-23-2021 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 604 This Water Well Record was completed on (mo-day-year) .4.5./20.2.1 under the business name of Environmental Priority Service, Inc Signature	,,,			or to wel, (	nayey layers, S	andy							
Kansas Water Well Contractor's License No. 604	11 CONT	RACTORY	CORLANDO	WNER'S	CERTIFICATI	ON:	This water	er well	was 🗐 co	instructed Treco	nstructed a	or nlugged	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under my j	urisdiction a	nd was compl	eted on (mo	-day-year) 3-2	3-20	21 and	this re	ecord is tru	ie to the best of my	/ knowledo	и приддеци se and belief	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	Kansas Wa	ter Well Co	ntractor's Lice	nse No. 60	14 This	Wate	er Well Re	cord w	as comple	ted on (mo-day-ye	ar) 4/5.7	20.21	
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524.	under the b	usiness nam	e of .⊏.⊓.V.II.Q.N	mental Pri	ority Service, Ir	<u> </u>	S	ignatur	re <i>f.XX</i>	syst			
	1	winte copy at	ong with a ice of .	53.00 for each	constructed wen to:	Nansa	is Departmen	it of Hea	iith and Envii	ronment, Bureau of Wa	ter. GWTS S	ection.	
	Visit us at http	o://www.kdhek	s.gov/waterwell/i	ndex.html					ictain one io	your records. Telepho			