NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



AUG 21 2023

1255

KS DEPT OF AGRICULTURE

KANSAS DEPARTMENT OF AGRICULTURE

Mike Beam, Secretary of Agriculture

DIVISION OF WATER RESOURCESEarl D. Lewis Jr., Chief Engineer

File Number

This item to be completed by the Division of Water Resources.

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

o the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502: Name of Applicant (Please Print): TERENCE BRAUN Address: 207 W. 38TH ST City: HAYS State KS Telephone Number: (785) 650-1633 The source of water is: ☐ surface water in OR □ groundwater in BIG CREEK Certain streams in Kansas have minimum target flows established by law or may be subject to administration when water is released from storage for use by water assurance district members. If your application is subject to these regulations on the date we receive your application, you will be sent the appropriate form to complete and return to the Division of Water Resources. The maximum quantity of water desired is 4.6 acre-feet OR 1,500,000 gallons per calendar year. to be diverted at a maximum rate of 50 gallons per minute OR 0.11 cubic feet per second. Once your application has been assigned a priority, the requested maximum rate of diversion and maximum requested quantity of water under that priority number can NOT be increased. Please be certain your requested maximum rate of diversion and maximum quantity of water are appropriate and reasonable for your proposed project and are in agreement with the Division of Water Resources' requirements. The water is intended to be appropriated for (Check use intended): (a) Artificial Recharge (b) ☐ Irrigation (c) ☐ Recreational (d) Water Power (e) ⊠ Industrial (f) Municipal (g) ☐ Stockwatering (h) ☐ Sediment Control (i) Domestic □ Dewatering (k) ☐ Hydraulic Dredging (I) Fire Protection (m) ☐ Thermal Exchange (n) ☐ Contamination Remediation YOU MUST COMPLETE AND ATTACH ADDITIONAL DIVISION OF WATER RESOURCES FORM(S) PROVIDING INFORMATION TO SUBSTANTIATE YOUR REQUEST FOR THE AMOUNT OF WATER FOR THE INTENDED USE REFERENCED ABOVE.

G/S County

Receipt Date

Meets K.A.R. 5-3-1 (YES

NO) Use

For Office Use Only: F.O. 3 GMD

Code_

Date

23 Check #

File No.	AU(i 2	1	2023

KS DEPT OF AGRICULTURE

5.	The	location of the proposed wells, pump sites or other works for diversion of water is:
	Note	For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	(A)	One in the $\underline{\text{NE}}$ quarter of the $\underline{\text{SW}}$ quarter of the $\underline{\text{NE}}$ quarter of Section $\underline{\text{22}}$, more particularly described as
		being near a point 4616 feet North and 1417 feet West of the Southeast corner of said section, in
		Township 12 South, Range 18 West , Ellis County, Kansas.
	(B)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	(C)	One in the quarter of the quarter of the quarter of Section, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	(D)	One in the quarter of the quarter of the, more particularly
		described as being near a point feet North and feet West of the Southeast corner of said
		section, in Township South, Range East/West (circle one), County, Kansas.
	wells	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius e same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per
	than pum	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not more four wells in the same local source of supply within a 300 foot radius circle which are being operated by os not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a mon distribution system.
6.	The N/A	owner of the point of diversion, if other than the applicant is (please print): TERENCE J BRAWN 201 W. 38 TH CT. HAKS, IKS, 785-250*163.3 (name, address and telephone number)
		(name, address and telephone number)
	lando	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other ment with this application. In lieu thereof, you may sign the following sworn statement:
		I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct. Executed on 8 - 15 , 20 23 Applicant's Signature
7	lando appli	applicant must provide the required information or signature irrespective of whether they are the owner. Failure to complete this portion of the application will cause it to be unacceptable for filing and the cation will be returned to the applicant.
7.		proposed project for diversion of water will consist of (1) well; pump & distributions system (number of wells, pumps or dams, etc.)
		(was) completed (by) January 1, 2022 (Month/Day/Year - each was or will be completed)
8.	The	first actual application of water for the proposed beneficial use was or is estimated to be <u>January 1, 2022</u> (Mo/Day/Year)

INDUSTRIAL USE SUPPLEMENTAL SHEET

KS DEPT OF AGRICULTURE

		File N	0			
	1	Name of Applicant (Please Pr	int): Tes	ence Bra	<u> </u>	
1. Please	descr	ibe type of industry or produc		i well drilling	,	, muction
2. Please	comp	lete the following table to sho				
	P	AST PRODUCT PRODUCT	TION AND W	ATER DIVERTED,	IF APPLICABLE	
LAST 5		AMOUNT OF PRODUCT	and the same of the same	TER DIVERTED (GALLONS)	GALLONS PER PRO	DUCT PER
5 years ag	0	-0-				
Last year		7 oil wells	1.	Smgy	~700,0	00621/0
Present ye	ar	,,		`	()	
3. Please		olete the following table to sho	-		TER DIVERTED	
NEXT 5 YEARS		AMOUNT OF PRODUCT		O BE DIVERTED ALLONS)	GALLONS PER PROI DAY	OUCT PER
Year 1	6	,-7 wells	100	mgy	~200,000	Gallere
Year 2				7 (
Year 3						
Year 4				/		
Year 5						
Number of	days	of operation of the industry p	er year is <u>30</u>	5 days. \. 5 m	194 (W.GA	F
Please atta	ch ar	ny tables, curves or addition substantiate the amount of wa	nal information		- •	
	he Se	nate the legal description of tection (S), Township (T), and leof.				
S T	R	NE NW SW SE NE N	NW ¹ / ₄ W SW SE	SW¼ NE NW SW SE	SE¼ NE NW SW SE	TOTAL
		Wighin 10 mil	e radio	es circle	of the	
		same STR as P/D a	-			eed for your

request.

1/2

or wells lo

File No	
	KS DEPT OF AGRICULTURE

9.	Will pesticide, fertilizer, or other	foreign substance be injected into the water pumped from the diversion works?
	☐ Yes ☐ No If "yes", a ch	eck valve shall be required.
	All chemigation safety requirem	ents must be met including a chemigation permit and reporting requirements.
10.		water, please contact the Division of Water Resources for assistance, prior to ase attach a reservoir area capacity table and inform us of the total acres of e reservoir.
	Have you also made an applica Water Resources? ☐ Yes	tion for a permit for construction of this dam and reservoir with the Division of ☑ No
	If yes, show the Water Structure	ctures permit number here
	If no, explain here why a W	ater Structures permit is not required No structure is planned.
11.	showing the following information	emented by a U.S.G.S. topographic map, aerial photograph or a detailed plat on. On the topographic map, aerial photograph, or plat, identify the center of r the section corners and show the appropriate section, township and range e following information:
	diversion works) should be	sed point(s) of diversion (wells, stream-bank installations, dams, or other plotted as described in Paragraph No. 5 of the application, showing the North-t-West distance from a section line or southeast corner of section.
	1/2 mile of the proposed we	ndwater, please show the location of any existing water wells of any kind within I or wells. Identify each existing well as to its use and furnish the name and erty owner or owners. If there are no wells within $\frac{1}{2}$ mile, please advise us.
	(c) If the application is for surfa and ½ mile upstream from y	ace water, the names and addresses of the landowner(s) ½ mile downstream your property lines must be shown.
	(d) The location of the propose aerial photograph or plat.	ed place of use should be shown by crosshatching on the topographic map,
	(e) Show the location of the pip of diversion to the place of	pelines, canals, reservoirs or other facilities for conveying water from the point use.
	A 7.5 minute U.S.G.S. topo numbers to: Kansas Geolo Kansas 66047.	ographic map may be obtained by providing the section, township and range gical Survey, 1930 Constant, Campus West, University of Kansas, Lawrence,
12.	diversion points or any of the	cion of water, water right, or vested right file number that covers the same same place of use described in this application. Also list any other recent permits or water rights in conjunction with the filing of this application.
	N/A - Place of Use is industrial	use within 10 miles of the point of diversion.

	4110 0 4	
Cilo Nio	AUG 21	2023
File No.	AUU 2 1	LULJ

13.	Furnish the following well informati	on if the p	proposed app	ropriation is	for the use of gro	KS DEPT OF AGRICULTURE bundwater. If the
	well has not been completed, give i	nformatio	n obtained fro	m test holes	, if available.	
	Information below is from: Test	st holes	Well as	completed	□ Drillers log	attached
	Well location as shown in paragra No.	ph	(A)	(B)	(C)	(D)
	Date Drilled	9	-11-2018			
	Total depth of well	_	120			
	Depth to water bearing formation	_	64			
	Depth to static water level	_	60			
	Depth to bottom of pump intake pi	pe _	96			
14.	The relationship of the applicant to Owner (owner, tenant, agent or otherwise)	the propos	sed place whe	ere the water	will be used is th	at of
15.	The owner(s) of the property where N/A TERENCE J BRAUN (na	209 V		ST HAK	s. KS. 285-	
	(na	me, addre	ess and teleph	one number	-)	
16.	The undersigned states that the inf that this application is submitted in			e is true to t	the best of his/he	r knowledge and
	Dated at	, Kansas,	this 15 da	ay of	Jugust (month)	<u>, 2023</u> . (year)
	Levence J. Brawn (Applicant Signature)	n				
D.						
<u>B</u> y	(Agent or Officer Signature)		_		,	
	(Agent or Officer - Please Print)		_			
Assista	ed by				Date:	
, 1001010	~~ ~J		(offic	e/title)		

							K	OLAR I	DOCL	mie	IL ID.	14215
WATER WELL		Form W				ion of Wate]			
Original Record		Change in	the state of the s			irces App. N	A STATE OF THE PARTY OF T		Charles of the Control of the Contro	II ID	***	
County: Ellis	VATER WELI		raction SE ¼ SE ¼ SV	Andreas Real Property Commencer Comm		ion Numbe 7	T	ship Num 12 S		R 17	ge Nur	₩ ⊠
WELL OWNER: Business: ellis coun			First			al Address town or						anness.
Address: po box 11 Address:					inters	ection 280	th ave an	d severir	rd 1	/2 mil	e, nort	h into
City: catherine	5	State: KS	ZIP 67627	field		T		ordines Marked Tallympholica resident professional		No control (see Control (september)	TER NEW COLUMN STREET	
LOCATE WELL WITH "X" IN	4 DEPTH	OF COMP	LETED WEL	L:120	ft.	5 Latite	ıde:	39.016	3		(decimal	degrees)
SECTION BOX:			countered: 1)			Longi	tude:	99.25	66		(decima	degrees)
N	2)	n. 3)	fl., or	4) □ Dry V	Vell	Datum	E WGS 8	4 🗆 NA	ID 83		IAD 27	
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NW NE	above la	nd surface, m	easured on (mo-	day-yr)				enabled? [
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E	after		umping				nline Mappe	it				
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v I	Estimated Yi	eld: 25	gpm			6 Eleva	tion: 216	5	a Z	Ground	i Level	☐ TOC
S	Bore Hole D	iameter:1	3 in to 1	20 ft. and	ž	Source	: Land S	urvey [GPS	□ T	opograp	hic Map
1 mile			in to	ft			☑ Other	KOLAR			1. 1. 1. 2. 1.	
WELL WATER T						[7]						
Domestic: Household	5. 📙	Public Water	Supply: well II how many wells) 			l Field Wate lole: well li					
Lawn & Garden			harge: well ID				sed Un					
Livestock			well ID				ermal: how					
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☐ Feedlot		Air Sparge	Soil Va		341		pen Loop					
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Vater well disinfected TYPE OF CASING assing diameter	G USED: ☐ St in. to	teel	Weight	in to	CASIN bs∪ft.	G JOINTS ft., Dian Wall thick	Glued seter cness or gau	Clampo in to ge No. sdr	ed □ 26 ^{W/}	Welde NTER 	RESO!	urcaded URCES D
☐ Steel ☐ St	inless Steel Ivanized Steel	ION MATE	₽ PV	C one used (op	en hole	Ott	ner (Specify)			AUG	21 2	023
CREEN OR PERFO		NINGS ARI	E:									
☐ Continuous Slot	Mill Slot	☐ Gasz	ze Wrapped] Torch Cut	□ D	rilled Holes	Other (Specify)	KS DE	PT OF	AGRIC	CULTUR
☐ Louvered Shutter	☐ Key Punch	ied Wiri	e Wrapped	J Saw Cut	UN	one (Open H	lole)					
CREEN-PERFORA	TED INTERVA NCK INTERVA											
GROUT MATER	AL: U Neat o	25	ement grout	fl to		ther		ft to	4-4-4-	ft		2.444
carest source of possi	ble contamination	on: No p	otential source of	contaminat	ion with	nin 200 ft.		86. 867		. 45.		
Septic Tank		ateral Lines	Pit Pri	vy		Livestock Pe		☐ Insec	ticide !	Storage		
Sewer Lines			Sewag					Aban				
and the same of th		icepage Pit	☐ Feedy:	ard	L	ertilizer Sto	rrage	Oil W	cll Co	is Well		
☐ Watertight Sewer I							44					
☐ Watertight Sewer I ☐ Other (Specify)				m well?					ft.			
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Watertight Sewer I Other (Specify) Direction from well? FROM TO 2 7 27	1. topsoil		Distance fro							JGGIN	IG INTI	ERVALS
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□ Watertight Sewer I □ Other (Specify) Direction from well? □ FROM	topsoil clay sandrock limestone w/c sandstone limestone w/c clay shale 'S OR LANDO and was comple ontractor's Lice me of T and T	clay clay Clay Clay OWNER'S of teted on (moonse No. 90) Water We	CERTIFICAT -day-year) .080 5 This	Not Not 14/2018 S Water We	es: s water and tell Rec	well was this record	Z construction to the construction of the cons	ted, ree best of (mo-day-	constr my kn	ucted owled 09/1:	or Dige and	plugged belief.
☐ Watertight Sewer I ☐ Other (Specify) Direction from well? 10 FROM TO 2 2 7 7 7 64 64 66 66 98 88 116	topsoil clay sandrock limestone w/c sandstone limestone w/c clay shale 'S OR LANDO and was comple ontractor's Lice me of T and T Send one copy to	clay WATER WE WATER WE	CERTIFICAT -day-year) .080 5 This ell Drilling	Not Not 14/2018 S Water We rtain one for y	es: s water and tell Rec	well was this record ord was co	∠ construction true to the construction of th	ted, ree best of (mo-day-constructed)	constr my kn year)	ucted owled 09/1:	or Dige and	plugged belief.

FEE SCHEDULE

KS DEPT OF AGRICULTURE

1. The fee for an application for a permit to appropriate water for beneficial use, except for domestic use, shall be (see paragraph No. 2 below if requesting storage):

ACRE-FEET	FEE
0-100	\$200.00
101-320	\$300.00
More than 320	\$300.00 plus \$20.00 for each additional 100 acre-feet or any part thereof.

2. The fee for an application in which storage is requested, except for domestic use, shall be:

ACRE-FEET	FEE
0-250 More than 250	\$200.00 \$200.00 plus \$20.00 for each additional 250 acre-feet of storage or any part thereof.

Note: If an application requests both direct use *and* storage, the fee charged shall be as determined under No. 1 or No. 2 above, whichever is greater, but not both fees.

3. The fee for an application for a permit to appropriate water for water power or dewatering purposes shall be \$100.00 plus \$200.00 for each 100 cubic feet per second, or part thereof, of the diversion rate requested.

Iote: The applicant shall notify the Chief Engineer and pay the statutorily required field inspection fee of \$400.00 when construction of the works for diversion has been completed, except that for applications filed on or after July 1, 2009, for works constructed for sediment control use and for evaporation from a groundwater pit for industrial use shall be accompanied by a field inspection fee of \$200.00.

MAKE CHECKS PAYABLE TO THE KANSAS DEPARTMENT OF AGRICULTURE



A Water Conservation Plan may be required per K.S.A. 82a-733. A statement that your application for permit to appropriate water may be subject to the minimum desirable streamflow requirements per K.S.A. 82a-703a, b, and c may also be required from you. After the Division of Water Resources has had the opportunity to review your application, you will be notified whether or not you will need to submit a Water Conservation Plan. You also may be required to install a water flow meter or water stage measuring device on your diversion works prior to diverting water. There may be other special conditions or Groundwater Management District regulations that you will need to comply with if this application is approved.

CONVERSION FACTORS

1 acre-foot equals 325,851 gallons

1 million gallons equal 3.07 acre-feet

MINIMUM DESIRABLE STREAMFLOW FORM TO BE USED WHEN APPLICABLE WHEN FILING AN APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

KS DEPT OF AGRICULTURE

The Kansas Legislature has established minimum desirable streamflows for the streams listed below. If your proposed diversion of water is going to be from one of these watercourses or adjacent alluvial aquifers, please complete the back side of this page and submit it along with your application for permit to appropriate water.

Arkansas River
Big Blue River
Chapman Creek
Chikaskia River
Cottonwood River
Delaware River
Little Arkansas River
Little Blue River
Marais des Cygnes River
Medicine Lodge River
Mill Creek (Wabaunsee Co. area)

Neosho River

Ninnescah River
North Fork Ninnescah River
Rattlesnake Creek
Republican River
Saline River
Smoky Hill River
Solomon River
South Fork Ninnescah
Spring River
Walnut River
Whitewater River

8-15-23 (Date)

WATER RESOURCES RECEIVED

AUG 21 2023

CULTURE

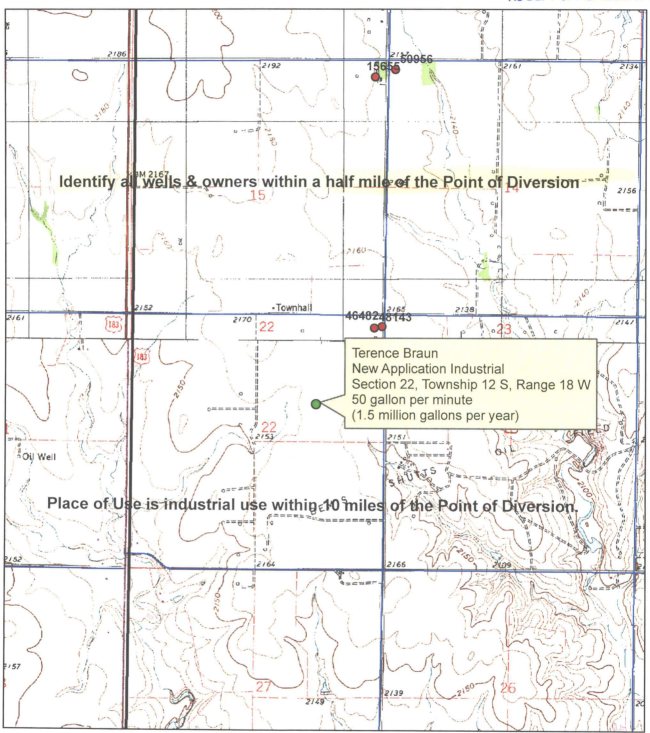
Natisas Department of Agriculture	RECEIVEL
Division of Water Resources Earl D. Lewis, Jr., Chief Engineer 1320 Research Park Drive	AUG 21 20
Manhattan, Kansas 66502	KS DEPT OF AGRIC
	Re: Application File No
	Minimum Desirable Streamflow
	sirable Streamflow requirement has been established by o which the above referenced application applies.
	water pursuant to this application will be subject to Streamflow requirements are not being met.
	lication is approved, there could be times, as determined nen I would not be allowed to divert water. I realize that ecision to appropriate water.
	ors, and with the knowledge thereof, request that the with processing and approval, if possible, of the above
	Signature of Applicant
State of Kansas)	s (Print Applicant's Name)
County of Ellis	(Fille Applicant & Name)
I hereby certify that the foregoin before me this day of	ng instrument was signed in my presence and sworn to , 20 <u>১3</u>
	Notary Public
	Notary Public
My Commission Expires: 7-17-35	
	ASHLEY N. SCHMIDT NOTARY PUBLIC - State of Kansas My Appt. Expires) - 17-27

Kansas Department of Agriculture

New Application File No. _____ Assisted by Division of Water Resources Stockton Field Office

AUG 21 2023

KS DEPT OF AGRICULTURE



1:24,000



Date: 08/01/2023

Date



Currently Authorized Place of Use



Proposed Place of Use

Terence J. Braun
Signature

Original Record Correction Change in Well the Resources App No Well ID	Origina LOCAT	WELL	RECORD	Form !	WWC-5		Dis	ision of Wa	iter					
Section Number Township Number Range Number Country, Ellis SE % SE	LOCAT										w	ell ID		
WELL WATER TO BE USED AS: Sure test and water was Sure test and water was Sure test of intersection 280th ave and severin rd 1/2 mile, north feath was Sure test	County	ACMINISTRAL BARRIOTH IN THE PROPRIES.	THE RESIDENCE OF STREET, SALES OF STREET	DARRIGHE STATES AND THE RESIDENCE OF THE PERSON OF THE PER	The same of the sa	A A SACOLUMN STATE OF THE SACO	The state of the Control of the Cont	and the second second section is a second section of	erneles et branc configuración	ownship N	umber			
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Sust_Ks ZP: 67627					First:									
Catherine State ks ZIP 67627 State S			rurai water	district										
Depth(s) Groundwater Encountered 1		DO DOK 11						rsection 2	80th av	e and seve	erin rd 1	1/2 mi	le, no	th into
SECTION BOX: N*** **WELL'S STATIC WATER LEVEL.**	none and seed their resources	AND THE PARTY OF THE PARTY OF THE PARTY.		State: KS	ZIP 67	627	field					the annual report can be reported		
Depth(s) Groundwater Encountered 1	W-10									39.0	163		decim	al degrees)
WELL'S STATIC WATER LEVEL 60 n.										99	2566	** * * * * * * * * * * * * * * * * * *	.(decum	al degrees)
Debtow land surface, measured on (mo-day-yr), 08/14/20/16 GPS (unit make model: (WAAS enabled: Yes No) when the surface, measured on (mo-day-yr), 08/14/20/16 GWAAS enabled: Yes No) land Survey Topographic Map land Survey GPS Ground Level Survey GPS Topographic Map land Survey GPS Ground Level Survey GPS Topographic Map land Survey GPS Ground Level	*	N	2)	TATIC WA	TED LEVI	. fl., or 4)	Dry Well						NAD 2	7
above land surface, measured on (mo-day-yr) (BuAS cnabled! Yes No) Land Survey Topographic Map No Land Sur			D below	land surface	, measured	on (mo-day	-yr) 08/14/201							
### After well disinfected? Ves No Nate themselved distinct of the National Activation State of the National Acti	NW	NE	☐ above	land surface	, measured	on (mo-day	-yr)							,
WELL WATER TO BE USED AS: Domestic Selection S														
### after bours pumping gpm Bore Hole Diameter 13. in. to 120. ft. and in. to 120. ft. and 1	V	E	aner						Online N	lapper:				
Estimated Yield:	SW	SE	after							2100			NAMES OF TAXABLE PARTY.	
WELL WATER TO BE USED AS:	<u> </u>		Estimated '	Yield: 25	gpm			6 Elev	ration:	2100	n. Z	Groun	d Level	□ TOC
WELL WATER TO BE USED AS: Domestic: Domestic: S Public Water Supply: well ID 10 Oil Field Water Supply: lease 2 Household 6 Dewatering: how many wells? 11. Test Hole: well ID Cased Uncased Geotechnical Livestock 8 Monitoring: well ID Cased Uncased Geotechnical Livestock 8 Monitoring: well ID 12. Geothermal: how many bores? a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of W Industrial Recovery Injection Injection Industrial Recovery Injection I			Bore Hole					Sou	ESC. LI LI	her KOLA	B GPS	Ц,	opogra	pnic Map
Domestic S	and the same of th		A DE LICED		in in	10	п.		20		0.0000000000000000000000000000000000000	A.C. C. C. P. C. C.	******	
Lawn & Garden 7. Aquifer Recharge: well ID Cased Uncased Geotechnical Livestock 8. Monitoring: well ID 12. Geothermal: how many bores? a) Closed Loop Horizontal Vertical Trigitation 9. Environmental Remediation: well ID 12. Geothermal: how many bores? a) Closed Loop Horizontal Vertical Vertical Trigitation Nat Sparge Soil Vapor Extraction Nat Sparge Inj. of W. Sparge Inj. of W. Industrial Recovery Injection Injection Industrial Nat Sparge Inj. of W. Injection Nat Sparge Inj. of W. Injection Industrial Nat Sparge Inj. of W. Injection Injec					ater Sonoly	well ID		10 🖂 (Oil Field	Water Suppl	v: lease			
Livestock 8 Monitoring: well ID 12 Geothermal: how many bores? a) Closed Loop Horizontal Vertical Diopen Loop Surface Discharge Inj. of W Injection	- Allinois		6. [☐ Dewaterir	ng: how m	any wells?		11. Tes						
Irrigation	- Control of the Cont													
	Charles .													
Industrial														f Water
Water well disinfected? Yes No No Yes Yes No No Yes														
Water well disinfected? Yes No No Yes Yes No Yes	Was a che	mical/bacte	riological sa	mple subn	nitted to I	KDHE?	Yes No	If yes, da	ate samp	le was subr	nitted:			
Casing diameter 5 in. to 120 ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface 24 in. Weight lbs./ft. Wall thickness or gauge No. Sdr26 Casing height above land surface 24 in. Weight lbs./ft. Wall thickness or gauge No. Sdr26 Casing height above land surface 24 in. Weight lbs./ft. Wall thickness or gauge No. Sdr26 Casing height above land surface 24 in. Weight lbs./ft. Wall thickness or gauge No. Sdr26 Casing height above land surface 24 in. Weight lbs./ft. Wall thickness or gauge No. Sdr26 Casing height above land surface Casing height above land Casing height above land surface Ca	Vater well	disinfected	Yes P	No										
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole)	Brass CREEN (Gal OR PERFO	vanized Steel RATION OPI	ENINGS A		☐ None		e)						
GRAVEL PACK INTERVALS: From 25 ft to 120 ft, From ft to ft, From ft to ft. From f	[] Louve	ered Shutter	Key Pune	ched V	Vire Wrapp	ed DS	aw Cut	None (Open	Hole)					
GROUT MATERIAL: Neat cement Cement grout Bentonite Other														
Septic Tank														
Searest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank	GROUT	MATERI	AL: Neat	cement L	Cement s	rout B	entonite []	Other		Ø to	****			3 1 1 1 14
Septic Tank										11. 10		H.		
Watertight Sewer Lines	Vearest sou	Tank		Lateral Lin	es [] Pit Privy		Livestock l	Pens					
Other (Specify) Distance from well? Distance from well? ft. 10 FROM TO	☐ Septic		-	the second second						-				
Distance from well?	☐ Septic	ge.				J Feedyard	L	Fertilizer S	storage		I Well C	as we	10	
2 topsoil	☐ Septic ☐ Sewer ☐ Watert					tance from v	vell?							
7	Sewer Watert			Promition and American Empire Security			and the second residence of the second residence of the second residence of the second residence of the second	A STATE OF THE PARTY OF THE PAR				UGGI	NG INT	ERVALS
27 sandrock RECEIVED 7 64 limestone w/clay AUG 2 1 2023 6 98 limestone w/clay Notes: KS DEPT OF AGRICULTURE	Septic Sewer Watert Other	om well?		LITHOLO	GIC LOG		FROM	TO	4-2 3 3 3 3	J. LUALICOR	11.7 674 8 8.	the reconstruction of the last		
7 64 limestone w/clay 4 66 sandstone 6 98 limestone w/clay 8 116 clay Notes: KS DEPT OF AGRICULTURE	Septic Sewer Watert Other Orrection fro	om well?	topsoil	LITHOLO	GIC LOG		FROM	10	1.1111					
4 66 sandstone AUG 2 1 2023 6 98 limestone w/clay 8 116 clay Notes: KS DEPT OF AGRICULTURE	Septic Sewer Other Other FROM	om well? TO 2 7	topsoil clay	LITHOLO	GIC LOG		FROM	ТО		WATE	R RES	OURC	ES	
6 98 limestone w/clay 8 116 clay Notes: KS DEPT OF AGRICULTURE	Septic Sewer Watert Other Other	om well? TO 2 7 27	topsoil clay sandrock		GIC LOG		FROM	ТО		WATE	R RES	OURC	ES	
8 116 clay Notes: KS DEPT OF AGRICULTURE	Septic Sewer Other Other Orection fr	TO 2 7 27 64	topsoil clay sandrock limestone w		GIC LOG		FROM	10	4.1731	WATE	R RES	OURC ED		
NO DEFT OF AGRICULTURE	Septic Sewer Watert Other Orrection fr	70 2 7 27 64 66	topsoil clay sandrock limestone w sandstone	w/clay	GIC LOG		FROM	10		WATE	R RES	OURC ED		
	Septic Sewer Watert Other of Proof	TO 2 7 27 64 66 98	topsoil clay sandrock limestone w sandstone limestone w	w/clay	GIC LOG			10	4-13314	WATE	R RESORECEIV	OURC /ED		
II CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☐ plander my jurisdiction and was completed on (mo-day-year) .08/14/2018 and this record is true to the best of my knowledge and b Kansas Water Well Contractor's License No. 905 This Water Well Record was completed on (mo-day-year) .09/11/2018 ander the business name of ☐ and ☐ Water Well Drilling	Septic Sewer Watert Other Orrection fr FROM	TO 2 7 27 64 66 98 116	topsoil clay sandrock limestone w sandstone limestone w clay	w/clay	GIC LOG			10	4-13-114	WATE	R RESORECEIV	OURC /ED		
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-	Septic Sewer Watert Other Othe	om well? TO 2 7 27 64 66 98 116 120 RACTOR' purisdiction attr Well Co	topsoil clay sandrock limestone w sandstone limestone w clay shale S OR LAND and was compentractor's Lime of T and	v/clay v/clay DOWNER' pleted on (ricense No.	'S CERTI mo-day-yo 905 Well Drilli	FICATIO ear) .08(14/ This W	Notes: N: This wat 2018	er well was I this record cord was c	s one complete	KS DEPT	GR RESGRECEIV JG 21 OF AGR reconstrof my koay-year)	2023 RICULT	TURE	d belief.
Visit us at http://www.kdheka.gov/waterwell/index.html	Septic Sewer Watert Other Othe	TO 2 7 27 64 66 98 116 120 RACTOR' purisdiction ater Well Cobusiness nar	topsoil clay sandrock limestone w sandstone limestone w clay shale S OR LAND and was compentractor's Lime of T and Send one copy	ov/clay N/clay DOWNER' pleted on (ricense No. T Water V	'S CERTI mo-day-yo 905 Well Drilli WELL OWN	FICATIO ear) .08/14/ This W	Notes: N: This wat 2018 and ater Well Re	er well was I this record cord was c	s oons dis true complete	KS DEPT	IR RESCEIV JG 2 1 OF AGR reconst of my ko ay-year)	2023 RICULT	TURE J. or dge and 1/201	d belief. B

OWNERS NAMES OF WATER WELL IN I MILE STEVEN E PARIS # | = MARK CROSSLAND = 1654 BUCKEYE Road. - 785-675-11 HOUSE USE

#1 = DUSTIN SHUBERT = 1660 BUCKEYE ROAD - 785-650-7531

3 = TERENCE J. BRAUN = 201 N 38TH ST HAXSKS 185-650-1633 WELL NOT IN US

4 = BEN HUNSICKER = 1714 BUCKEYE Road - 785-628-8193 HOUSE USE

7 5 - TERENCE J. BRAUN = 20) W 38TH ST. HAKS, KS -785-450-1633 WELL FOR SH FOR SHED + REST ROOM

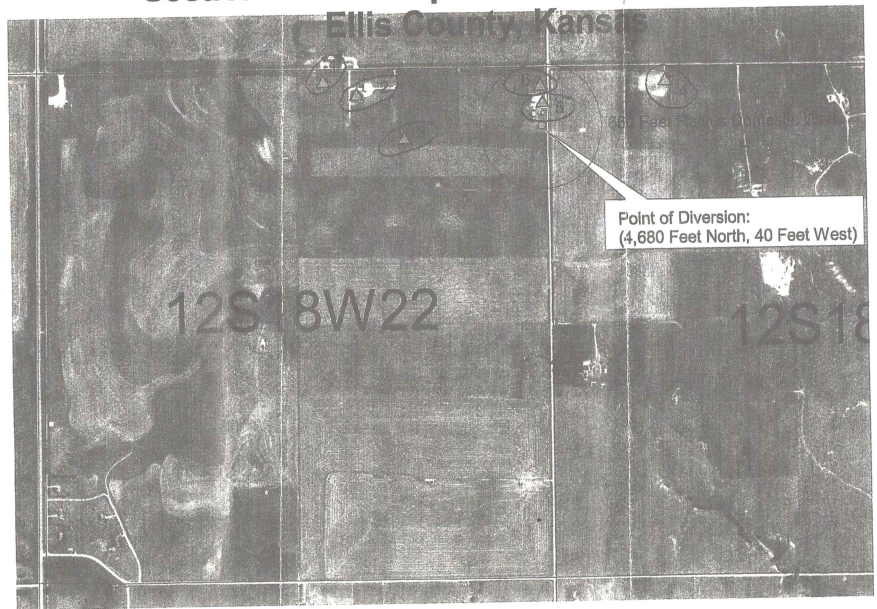
TO TERENCE J. BRAUN = 201 W 38 TH ST. HAKS, KS. - 785-650-1633 WELL FOR TERES

#7 = SHAD POST = 2186 260TH ANE.

KS DEPT OF AGRICULTURE

File No. 46482 Terence Braun KS DEPT OF AGRICULTURE Section 22 Townsip 12 South Range 18 East







DATA ENTRY SYSTEM ID NUMBER SHEET

51089 **FILE NUMBER PDIV ID BATTERY ID APPLICANT** 90500 PERSON ID & SEQ # 58982 **LANDOWNER PUSE ID** 57875 PERSON ID & SEQ # 58982 WATER USE CORRESPONDENT PERSON ID & SEQ # 58982