'ed application to: nt of Agriculture Resources ு your area.

dress: Jpeka -- (785) 296-5733

Stockton -- (785) 425-6787 Garden City -- (620) 276-2901

Stafford -- (620) 234-5311

http://agriculture.ks.gov/dwr

**DWR FIELD OFFICE APPLICATION FOR APPROVAL** TO CHANGE THE PLACE OF **USE AND/OR THE** POINT OF DIVERSION



#### STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

110	(s) of div	ersion	and/or	place	of use	•												REC	able for
						oneh <b>p</b>	ile No	. <u>6139</u>			- Section 1	illo	sheri				Una	ace of	818020 1.41 am
1	Applicati	on is he	ereby n	nade fo	or appr	oval o	f the C	hief E	nginee	er to ch	ange t	he (ch	eck or	e or b	oth):		DIVISIO	Stafford I	ield Office ATER RESOURCE
						⊠ P	lace of	f Use		$\boxtimes$	Point	of Dive	rsion					R	ECEIVED
ι	inder the	e water	right w	hich is	s the si	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	elow.	10	0:11am
7	The soul	rce of si	upply is	s:		⊠ G	round	water			Surfac	ce wate	er					MAR	0 9 2020
١	Name ar	nd addre	ess of	Applica	ant: W	eber L	and L	LC									DIVI	-	rd Field Office WATER RESOUR
	247 Mair				9,111							dae	HWO I	3				100	1036 19
F	hone N	umber:	(316)	772-89	900	1931			Email	addres	ss: <u>ed</u>	die@w	eberfa	rms.k	scoxm	ail.con	1		ecoor!
	Name ar						onden	t: Wel	ber La	nd LLC			0		100	- Tulk	6AT	101.00	-
_	247 Mair					56													
	Phone N								Email	addres	ss: <u>ed</u>	die@w	<u>eberfa</u>	ırms.k	scoxm	ail.con	<u> </u>	- corne	rds adl - V
	he pres						110												
(	Owner o						eet, Ha	alstoac	ı KÇ A	37056			-1	OIU O	TONG	QF HEAT	130 %	VOLUE	0.00
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				NE	1/4			NV	V1⁄4			sv	V1/4			SE	=1/4		TOTAL
c.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
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(	f this ap Owner o	f Land -	NA ADDRI	AME: :	Weber 247 Ma	Land ain Str	LLC eet, Ha	alstead	d, KS 6	37056		ace of	use be	chan	ged to	DHC 20	mai2 y ed sini	virosol Liberora	Place in its 10h
NE1/4					NV	V1⁄4		SW1/4		GV	SI	=1/4	1	TOTAL					
c.	Twp.	Range	NE1/4	NW1⁄4	SW1/4	SE1/4	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼		SE¼	ACRES
	248	2W	23.2	23	40	39	905	00	16.4	20		1			12	40	35	5	253.6
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3					a district	40.00							100			77.5	Determination of	7.7	

1 400b

5.	Presently authorized point of diversion:	1-1-1-1	30	Foregree 18 Co	
	One in the SE Quarter of the	SW	Quarter of the	NW	Quarte
	of Section3, Township				
	in <u>Harvey</u> County, Kansas, <u>3168</u>				
	Authorized Rate 740 GPM (LTD) Authorized Quantity	51 AF	Depth of well	168 (fee	t) #EXT DWG
	(DWR use only: Computer ID No GPS	3168	feet North	DD6 feet We	st) 3/9/2021
	☐This point will not be changed ☐This point will be changed	as follows:	☐ No change, point bette	r described with GP	S as follows:
	Proposed point of diversion: (Complete only if change				
	One in the SW Quarter of the	NW	Quarter of the	SE	Quarter
	of Section, Township				
	in <u>Harvey</u> County, Kansas, <u>1830</u>	feet North	2580 feet West o	of Southeast corne	r of section.
	Proposed Rate <u>740 GPM (LTD)</u> Proposed Quantity				
	This point is: ☐ Additional Well ☐ Geo Center List oth	ner water rig	ghts that will use this poi	nt <u>No. 2854</u>	e di rec
7	RECEIVED CO				
6.	Presently authorized point of diversion:		gent o		
	One in the Quarter of the		Quarter of the		Quarter
- 1	of Section, Township		South, Range		(E/W),
RO	in County, Kansas,	feet North	feet West o	f Southeast corne	r of section.
	Authorized Rate Authorized Quantity _		Depth of well	(fee	t)
	(DWR use only: Computer ID No GPS	6	feet North	feet We	st)
	☐This point will not be changed ☐This point will be changed				
U	Proposed point of diversion: (Complete only if change	e is request	ted or if existing point	is better describe	ed by GPS)
30	One in the Quarter of the				
W)	of Section, Township		South, Range		(E/W).
	in County, Kansas,				
	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List oth				12. 19.1
			,		
7.	The changes herein are desired for the following reasons	?			
	(please be specific) Combining & modifying Nos. 2854 &	20	Nor 00 200 100 0	100 200	300
	6139 places of use to convert part of flood irrigation to pivot and moving old well to pivot location.	30 [	0 200 100 0 200 100 0	100 200	<b>300</b> ППБ
	protein moving ord well to protein authorit.		Ē '		· 🗐
8.	If a well, is the test hole log attached? ☒ Yes ☐ No	200	-1+1+1-	1 1 1 1	300
		200			1 = 200
9.	The change(s) (was)(will be) completed by?		=		킄
	ASAP	100	-1+1+1	- 1 + 1 +	= 100
40					
10.	If the point of diversion is a well:		=		. 🖠
	(a) What are you going to do with the old well?	West 0	<del>]  </del>	)[][]	1 East
	Place in Inactive Status and properly seal		=		븝
	• • •	100		-   +   +	100
	(b) When will this be done? When new well drilled				· 🗐
					1
11.	Groundwater Management District recommendation	n 200		-   +   +	l ─ <u>∃</u> 200
	attached?				릨
12	Assisted by T. Boese, GMD2		<u> </u>		قسلا
12.	Assisted by 1. Buese, GiviD2	30	00 200 100 0 Sou		300
13a	a.If the proposed point of diversion will be relocated more th	an			
	300 feet but within 2,640 feet of the existing point of diversic attach a topographic map or aerial photograph. F	on, 13b.lf th or feet	e proposed point of dive of the existing point of div	rsion will be relocated its	ated within 300
	groundwater sources, show all wells (including domestic) with	nin diad	ıram shown above in r	relation to the ex	isting point o
	one-half mile of the proposed point of diversion and the nam and mailing addresses of the owners. For surface war	es dive	rsion. (PLEASE NOTE: ve represents the p	The "X" in cent	er of diagram
	and seed of the office. To surface was	abu	to represents the h	reserved Britishing	EN CHOUSE OF

feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.) RECEIVED

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your property lines

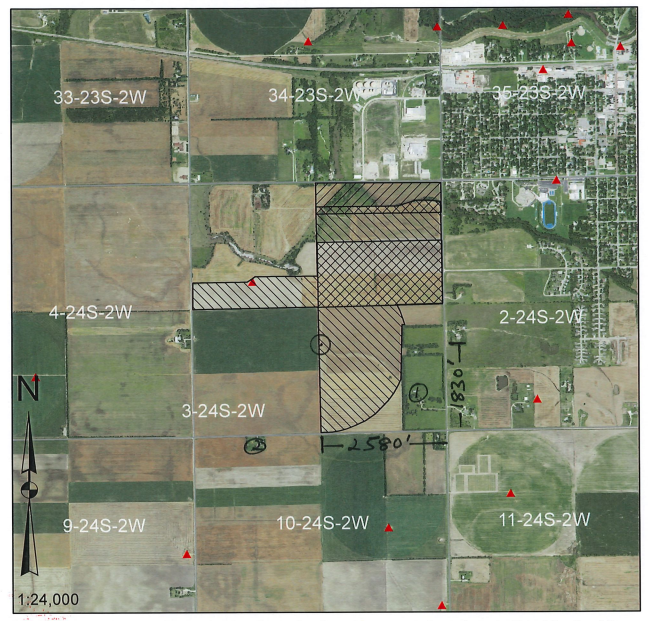
sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from

14. If the proposed groundwater point of diversion is 300 or few	wer feet from the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the curr ☐ Yes ☐ No (If no, all owners must sign	rently authorized place(s) of use identified in this application?  this application.)
<ul> <li>(b) Will the ownership interest of any owner of the curre affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sig</li> </ul>	ntly authorized place(s) of use identified in this application be adversely n this application.)
(c) If this application is not approved expeditiously, will the ☐ Yes ☐ No (If no, all owners must sign	ere be substantial damage to property, public health or safety?  this application.)
If the application proposes a surface water change in point of door a change in place of use, the application must be signed by agent (attach notarized statement authorizing representation).	liversion, a groundwater change in point of diversion greater than 300 feet, all owners of the currently authorized place of use, or their duly authorized
age and the owner, the spouse of the owner, or a dul their behalf, in regards to the water right(s) to which contained in this application are true, correct and co	or affirmation and under penalty of perjury, that I am of lawfully authorized agent of the owner(s) to make this application on this application pertains. I further verify that the statements mplete.
Dated at Halstead, Ka	nsas, this 25th day of February, 2020
bught of the water flow merer and the total quantity of	
Edward J Weber member (Owner)	XI Abstrach III Not Approxime cogment by treated in the Common in the Co
(Owner)	(Spouse)
Edward J. Weber, Member, Weber Land LLC	authorized extension of time. Sy March 1 20 24 the application of the confidence of the form of the form
(Please Print)	(Please Print)
notice. Windpleable ( Not Applicable	9. The completed well log shall be submitted with the required
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
Journal of the second of the s	Adminish after Appeal and Effective Data of Order  Note and Effective Data of Order  MAR 0 9
I hereby certify that the foregoing application was sign	ned in my presence and sworn to before me this 257 day of
ESORUCES AND ACTION OF THE PROPERTY OF THE PRO	Pobeeca Wilson
My Commission Expires 06/11/2022	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be caccurate information; maps, if necessary, must be included; signatures the appropriate fee must be paid.	omplete, all of the applicable portions of the application form must be completed with s of all the appropriate owners' must be affixed to the application and notarized; and
	E SCHEDULE My Appt. Exp. 06/11/2022
forth in the schedule below: Make checks payable to: Kansas (1) Application to change a point of diversion 300 feet (2) Application to change a point of diversion more that	t or less
(3) Application to change the place of use	RECEIVED S200
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### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wi	OVISIONS Of the Kansas Water Appropriation Law. K.S.A. 82a	08b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable -701 et. seq., and rules and regulations promulgated thereunder, rein, this Summary Order does not change the terms, conditions
1.	A change application was received on	requesting that the place of use and / or point of liber be changed as described in the application.
2.	On and after the effective date of this summary order, the a on the topographic map accompanying the application to	authorized place(s) of use shall be located substantially as shown change the place of use. 🏿 Applicable 🔝 Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized to radius of the authorized point(s) of diversion.	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global □. ☐ Applicable ☑ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion.   ☐ Applicable ☐ N	be located more than
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a tube or other device suitable for making water level accordance with K.A.R. 5-6-13.	a well with a diversion rate of 100 gallons per minute or more, a measurements shall be installed, operated and maintained in lot Applicable
7.	operated and maintained in accordance with K.A.R. 5-1-	operly install an acceptable water flow meter on or before , whichever occurs first. The water flow meter shall be installed, -4 through 5-1-12. As required by K.S.A. 82a-732, as amended, report the reading of the water flow meter and the total quantity of following the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 2 the works for diversion has been completed, on the form prov Applicable Not Applicable	completed on or before December 31, 20 20, or within any applicant shall notify the Chief Engineer that construction of the ided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	ired notice.   ☑ Applicable    □ Not Applicable
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The ined in accordance with K.A.R. 5-3-5c.  Applicable  Not
11.	Additional Conditions are attached.	
12.	limitations, as amended and/or supplemented by this Sun  Appropriation Law and the Rules and Regulations promu	A.R. 5-5-14, all of the owners of the authorized place(s) of use of oper are responsible for compliance with its terms, conditions and nmary Order, and with applicable provisions of the <i>Kansas Water</i> algated thereunder. Failure to comply with these provisions may needed, and/or the suspension or revocation and dismissal of the agrandate or the suspension of the agrandate or the suspension of the agrandate of t
	Administrative Appeal and Effective Date of Order	
f yo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	O 9 2020  APPLICATION APPROVED AND 2020  SUMMARY ORDER ISSUED 2020
	may request an evidentiary hearing before the Chief	rd Field Office
٦gı	iculture. A request for flearing by the Chief Engineer flust be	By:
adn	d within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
evi	s pursuant to K.S.Á. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): Division of Water Resources - Kansas Department of Agriculture
-ile _ec	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance:
365	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
	For Use by Register of Deeds	) SS County of)
	2.441.000.001.001.001.001.001.001.001.001	
		Acknowledged before me on
		by
		Signature: Notary Public
		Notary Public
5	MAR 0 9 2020 FEE 6040 120	My commission expires:(Notern See )
	UNITED TO THE WAR TO T	(Notary Seal)

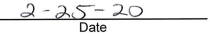
## Application Map - File No. 6/39



I declare that all water wells or diversion sites using the same source of supply and within 1/2 mile of the proposed point of diversion have been plotted on the application map.

Edward J Weber Signature **New Application**  $\times$  Application No.  $\underline{6/39}$  To Change: Point of Diversion Place of Use Use Made of Water Proposed Point of Diversion Existing Points of Diversion Proposed Place of Use

Authorized Place of Use



Water wells within 1/2 mile of proposed point of diversion include: (type use, owner, address)

- 1) Domestic- Applicant
- 2) Domestic Bobbi K. Barton Guy W. & Bobbi K. Barton 12903 SW 84Th St. Halstead, KS 67056 R RECEIVE

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Stafford Field Office

Completed By GMD2 Staff T. Boese - 2/25/2020

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Staffed Cliebt Office

Division of Water Resources



Customer's Name		Eddie Webe	er		Date_	12/6/2019			
Address	247 Main	47 Main Street			Halstead, Ks 67056			1	
County	Harvey	Quarter	SE	Section	3	Township	245	Range	2W

		QuarterSESectionS			Kange	-
Drilled	Footage	Description of Strata				
From	То					
		TEST HOLE #1 UNCASED	SWL	YIELD	PLAIN	PERF
		37.989985 -97.527565	20'			
0	9	Topsoil				
9	30	Tan Medium Coarse Sand				
30	38	Dark Grey Clay				
38	39	Fine Grey Sand Streak				
39	45	Dark Grey Clay				
45	49	Dark Grey Clay with Fine Sand Streaks				
49	57	Grey Fine Sand				
57	58	Grey Clay				
58	70	Grey Sand, Some Fine , Mostly Medium				
70	71	Grey Clay	-		В	1
71	95	Grey Medium Sand		8		
95	100	Grey Medium Sand/Some Fine Sand				
100	115	Grey Sand Medium/Coarse				
115	120	White Clay				
120	127	Fine White Sand				
127	133	White Clay				
133	135	Fine White Sand				
135	136	White Clay				
136	140	Fine White Sand	_			
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Division of Water RESources

INPUTS					
Target Section Definition					
Section	3				
Township	24				
Range	2				
Range Direction	W				
Target Point Coordinates (NAD27 or NAD83)					
Target Longitude	-97.532620	NAD83			
Target Latitude	37.993850				

#### **Load Data and Compute**

#### Instructions

- 1. Enter values for section, township, range and range direction.
- 2. Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

## Longitude changed Latitude changed

E. Weber #6139/#2854 existing (old well)

UTM - NAD83

628846 4206148

12/17/2019

Loaded Section Data							
	From LEOBASE using NAD83						
Corner	Corner Latitudes	Corner Longitudes					
SW	37.98501258	-97.53704762					
NW	37.99952350	-97.53700135					
NE	37.99943146	-97.51872092					
SE	37.98514954	-97.51872126					
Degrees	Longitude per Foot	3.46979313E-06					
Degrees	Latitude per Foot	2.74609625E-06					
		1					
Target	Point Distances from C	orners using NAD83					
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)					
SW	3218	-1276					
NW	-2066	-1263					
NE	-2033	4006					
SE	3168	4006					

	Loaded Section Data							
	From LEOBASE using NAD27							
Corner	Corner Latitudes	Corner Longitudes						
SW	37.98500100	-97.53672800						
NW	37.99951200	-97.53668200						
NE	37.99942000	-97.51840200						
SE	37.98513800	-97.51840200						
Degrees	3.46979259E-06							
Degrees	s Latitude per Foot	2.74598553E-06						
Target	Point Distances from C	orners using NAD27						
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)						
SW	3223	-1184						
NW	-2062	-1171						
NE	-2028	4098						
SE	3173	4098						

Difference (NAD83 Minus NAD27)							
Corner	Corner Latitudes	Corner Longitudes					
SW	0.00001158	-0.00031962					
NW	0.00001150	-0.00031935					
NE	0.00001146	-0.00031892					
SE	0.00001154	-0.00031926					
	Difference (NAD83 Mi	nus NAD27)					
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)					
SW	-4.34682271	-92.11481656					
NW	-4.10462925	-92.03700420					
NE	-4.09141393	-91.91390130					
SE	-4.33024504	-92.01188985					

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Stafford Field Office
DIVISION OF WATER RESOURCES



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# Equus Beds Groundwater Management District No. 2 Inactive Well Agreement

FILE #: 2854 & 6139

I, <u>Weber Land LCC, c/o Edward J. Weber</u>, the undersigned and owner of an inactive water well, understand the water well must be properly constructed, sealed, identified, and maintained to prevent groundwater contamination and to protect the public health and safety during the water well's inactivity.

The inactive water well is located <u>SE</u>, <u>SW</u>, <u>NW</u>, Section <u>3</u>, Township <u>24</u> S, Range <u>2</u> West, <u>Harvey</u> County, which is approximately <u>3168</u> feet North and <u>4006</u> feet West of the apparent <u>SE</u> section corner. Total well depth is <u>~168</u> feet and the diameter of the well is <u>~16</u> inches. Current depth to static water level in the well is <u>~30</u> feet below land surface. The well was previously authorized by water permit no. <u>2854 & 6139</u>.

I agree to properly construct, seal, identify, and maintain the inactive water well as required by the Equus Beds Groundwater Management District rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207 and to the following agreement provisions:

- 1. Remove all pumping equipment from the water well.
- 2. Make the above described water well inactive: a) by <u>December 31</u>, 20<u>20</u>, or b) within 30 days after the replacement well, approved by a change in point of diversion, becomes operational.
- 3. Properly construct, seal, identify, and maintain the inactive well as described in K.A.R. 28-30-204.
- 4. Provide access for the District to periodically inspect the inactive water well.
- 5. Submit a completed inactive well form (WWC-6) to the Kansas Department of Health and Environment within 30 days after the well is placed in an inactive status and submit a copy of the form to the District within the same period of time.
- 6. The term of the agreement expires <u>December 31,</u>, 20<u>25</u>.
- 7. Before the expiration of the agreement, one of the following options will occur: a) the water well is made active, b) the water well is plugged or c) the inactive period is extended.
- 8. Notify the District of any change in the condition of the water well.
- 9. Failure to comply with the provisions of this agreement shall constitute non-compliance of the groundwater management district rules and regulations K.A.R. 28-30-200 through K.A.R. 28-30-207.
- 10. Non-compliance may result in the above described water well declared an abandoned well by the District.

Dated this 25th day of february, 2020 at Halstrady to	
Signature <u>Edward J Weber</u> Address 247 Main	RECEIVEDFO
City, State, Zip Code Halstead, Ks. 67056  Telephone 316-772-8900	FFE 2 8 2020
State of Kansas, County of HARVEY	RECEIVED
Subscribed and affirmed to before me this 25TH day of FEBRUARY, 20 20,  My Commission Expires 06 11 2022 by Publica Wilson	MAR 0 9 2020  Stafford Field Office  VISION OF WATER RESOURCES

NOTARY PUBLIC - State of Kansas
REBECCA WILSON
My Appt. Exp. 06/11/2022

(Notary Public)

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