Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area.

Call for address:

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 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

## **WATER METER REQUIRED**

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.

oint(	s) of div						igeu, i	noidae	- u top	ograp	THE THE	——	ictalict	a piat	SHOWII	ig the	autho	R	ECEIVED
						F	ile No	. <u>4139</u>	<u>x</u>	\								DE	C 1 3 2018
	pplication		- 1		174	⊠ P	lace of	f Use	A F		Point	of Dive	ersion					Staffo vision o	ord Field Offic of Water Resou
	nder the				the su		of this round		ation ii		Surfac			ndition	s desc	ribed t	below.		
2	lame an 02 S Sp	oring La	ke Rd,	Halste	ead KS			71 85° 8	i ku z u	SECTOR I				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
١	hone N lame an 02 S Sp	id addre	ess of \	Nater	Use C							ruh	- 67-		1 1921	<u>la simin</u>	ilm L	- 17	Log ardi
F	hone N he pres wner of	umber: ently au f Land -	(316) uthoriz	833-24 ed plac ME: <u>[</u>	169 ce of u Merlin	se is: D & K	aren R	l Unrul	1								1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
(	f there is	more th	an one	landow	ner, at	tach su	ppleme	ental sh	eets as	neces	sary.)			, 1 2	13	£' /			_2 '- T
ec.	Twp.	Range	NE¼	NW¼	5W1/4	SE¼	NE1/4	NV NW¼	V1/4 SW1/4	SE¼	NE¼	SV NW¼		SE¼	NE¼	NW1/4	5W1/4	SE¼	TOTAL ACRES
84	23S	2W	23	6		2	T T		j										31
		y =	, 1		6 -1		1	T and	*a					1 49		, is			efyv je
(	this appoint the state of the s	f Land -	NA Addri	ME: <u>I</u> ESS: <u>2</u>	Merlin 202 S	D & K Spring	aren R ı Lake	R Unrul	n alstead	KS 6	7056	ace of	use be	e chan	ged to	; 20 m 1	2 2		
			NE¼			NW1/4			SW1/4			SE¼			TOTAL				
ec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW¼	SW¼	SE1/4	ACRES
27	23S	2W													36	39.5	12.5	36	124
34	23S	2W	23	6	, F (0)	2	2 2 - 2				- 9/								31 Total: 155
			ll i		1		II .	I	ı	1	11	ı	1	1	II .	i	i	i 1	i Total: 155

5.	Presently authorized point of diversion:			
٥.	One in the NC Quarter of the	NE Quarte	er of the NE	Quarter
	of Section 34 , Township			
	in <u>Harvey</u> County, Kansas, 4800 fe			
	•			
	Authorized Rate <u>510 GPM (Blanket)</u> Authorized Quantity <u>46</u> (DWR use only: Computer ID No. 1 GPS			
	☐ This point will not be changed ☐ This point will be changed as			
	Proposed point of diversion: (Complete only if change is			
	One in the Quarter of the			
	of Section, Township			
	in County, Kansas, fe			
	Proposed Rate Proposed Quantity			
L	This point is: Additional Well Geo Center List other	vater rights that will u	ise this point 37586	·
г	Described the state of the stat			
6.	Presently authorized point of diversion:			
819	One in the CE Quarter of the			
	of Section, Township			
	in <u>Harvey</u> County, Kansas, <u>4740</u> fe			
- 1	Authorized Rate <u>510 GPM (Blanket)</u> Authorized Quantity <u>46</u>			
	(DWR use only: Computer ID No. 4 GPS _			
	☑This point will not be changed ☐This point will be changed as	follows:   No change,	point better described w	vith GPS as follows:
- 1	Proposed point of diversion: (Complete only if change is	requested or if exist	ing point is better de	escribed by GPS)
	One in the Quarter of the	Quarte	er of the	Quarter
	of Section, Township			
	in County, Kansas, fe			
	Proposed Rate Proposed Quantity			
	This point is: Additional Well Geo Center List other	•		
L	The point io	vator righto that will a	oo tiilo poiitt <u>or ooc</u>	
7.	The changes herein are desired for the following reasons?			
	(please be specific) Creating a complete place of use		North	
	overlap amongst File Nos. 4139, 37586, & 39335.	300 200	100 0 100	200 300
		£		'
g	If a well, is the test hole log attached?  Yes No	E -	T E T	_ ]
0.	if a well, is the test hole log attached: res ivo	200	+   =   +	十   一 200
9.	The change(s) (was)(will be) completed by?	<u> </u>	_ = _	_ =
		100 = 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Upon Approval	100	+   =   +	十   量100
10.	If the point of diversion is a well:	<u> </u>		- =
	(a) What are you going to do with the old well?	West 0 [+++1]		
	(a) What are you going to do with the old well?	E ' '	+   =   +	·
	NA		T E T	
	(b) When will this be done? NA	100	+   =   +	十   一 100
	(b) When will this be dolle! IVA	E _	_ = _	_ 4
4.4	Constitution Management District and addition	200 E 1 1 1		
11.	Groundwater Management District recommendation attached?   Yes  No	200 =   +	+   =   +	十   量200
	attached?   res   no	F -	T = T	<u>-</u>
12	Assisted by TJS - SFFO		_ <u>=</u> _ 	
		300 200	100 0 100 South <i>Scale:</i>	200 300 1 hashmark=10 ft
13a	a.If the proposed point of diversion will be relocated more than	101 16 11		-
	300 feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For	13b.If the proposed po	oint of diversion will be g point of diversion, indi-	e relocated <u>within 300</u> cate its location on the
	groundwater sources, show all wells (including domestic) within	diagram shown a	above in relation to	the existing point of
	one-half mile of the proposed point of diversion and the names	diversion. (PLEA	SE NOTE: The "X"	in center of diagram
	and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s)	diversion.)	its the presently a	iuulonzeu point or
	one-half mile downstream and one-half mile upstream from	,		*
	your property lines			

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	om the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applic	orized place(s) of use identified in this application? cation.)
<ul> <li>(b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	
(c) If this application is not approved expeditiously, will there be sub ☐ Yes ☐ No (If no, all owners must sign this applic	
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirm age and the owner, the spouse of the owner, or a duly author their behalf, in regards to the water right(s) to which this approportained in this application are true, correct and complete.	ized agent of the owner(s) to make this application on
Dated at HALSTEAD , Kansas, this	Maren R. Would
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas  County of HARVEY	NOTARY PUBLIC - State of Kansas  REBECCA WILSON  My Appt. Exp. Db (1) 2522
I hereby certify that the foregoing application was signed in of 2000 per 2	
	t ghoeca who was
My Commission Expires Obju 2027.	) Notary i ubile
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the at the appropriate fee must be paid.	of the applicable portions of the application form must be completed wit appropriate owners' must be affixed to the application and notarized; and
FEE SCHED!	<u>ULE</u>
Each application to change the place of use or the point of diversion und forth in the schedule below: Make checks payable to: Kansas Departm (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	nent of Agriculture \$100 ot\$200
	RECEIVED
	2018 C C DEC 1 3 2018

File No. \_\_\_

4139

# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wi and	visions of the <i>Kansas Water Appropriation Law, K.S.A. 82a</i> th the exception of those conditions expressly contained hed limitations of File No. <u>4139</u> .	708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable a-701 <i>et. seq.</i> , and rules and regulations promulgated thereunder, erein, this Summary Order does not change the terms, conditions
1.	A change application was received on 12/13/2018 diversion authorized under the above-referenced file num	requesting that the place of use and / or point of nber be changed as described in the application.
2.	On and after the effective date of this summary order, the 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 radius of the authorized point(s) of diversion.   Applica	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 \infty Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	rely corrected to be more accurately described using the Global n. ☐ Applicable ☒ Not Applicable
		be located more than feet from the previously
6.	As required by K.A.R. 5-3-5d, if the works for diversion is tube or other device suitable for making water level accordance with K.A.R. 5-6-13. ☐ Applicable ☑ I	a well with a diversion rate of 100 gallons per minute or more, a measurements shall be installed, operated and maintained in Not Applicable
7.	operated and maintained in accordance with K.A.R. 5-1	roperly 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.	authorized extension of time. By March 1, 20 the	e completed on or before December 31, 20, or within any a applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requ	uired 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 able of preventing pollution of the source of the water supply. The sined in accordance with K.A.R. 5-3-5c.   Applicable  Not
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Sui Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may nended, and/or the suspension or revocation and dismissal of the ons authorized by law.
4	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
f vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
ou/	may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
٩gr	culture. A request for hearing by the Chief Engineer must be	By: Duly Authorized Designee of the Chief Engineer
adn	within 15 days of service of this Order and a request for inistrative review by the Secretary must be filed within 30	
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):
_eg	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 blude review under the Kansas Judicial Review Act.	State of Kansas )
	For Use by Register of Deeds	) SS County of)
		Acknowledged before me on
		by
		Signature:Notary Public
	RECEIVED	My commission expires:(Notary Seal)
	DEC 1 3 2018	(Notary Seal)

DWR 1-121 (Revised 04/5/2018)

Page 4

File No. \_\_\_\_\_4139\_

### APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

### FILE NO. 4139

Presently authorize						
				Quarter of the		
				South, Range		
				150 feet West of		
Authorized Rate <u>5</u>	10 GPM (Blanket	) Authorized Quant	tity <u>46.5 AF (Bla</u>	nket) Depth of well	NA (feet	:)
(DWR use only: 0	Computer ID No.	. <u>5</u> G	PS	feet North	feet We:	st)
⊠This point will not	be changed T	his point will be chan	ged as follows:	☐ No change, point better	described with GPS	as follows:
Proposed point o	f diversion: (Co	mplete only if cha	nge is requeste	d or if existing point is	s better describe	d by GPS)
				Quarter of the		
				South, Range		
in	County	. Kansas.	feet North	feet West of	Southeast corner	of section.
				Proposed well depth		
				nts that will use this poin		
Tille politicio:	dartional VVOII _	_ 000 0011t01 E101	other water rigi	ite that will doe thie poin	1 01000	·
Presently authori	zed point of dive	ersion:				
One in the		_ Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range		(E/W),
in	County	. Kansas.	feet North	feet West of	Southeast corner	of section.
Authorized Rate		Authorized Quantity		Depth of well	(feet	<del>)</del>
(DWR use only: (	Computer ID No.		PS	feet North	feet We	st)
	-	•	· · · · · · · · · · · · · · · · · · ·	No change, point better		-
				ed or if existing point is		
				Quarter of the		
				South, Range		
				feet West of		
				Proposed well depth		
				ts that will use this poir		
THIS POILL IS. L. A	<del>duitional vveil</del>	<u> J Geo Center List</u>	. Other Water rigi	<del>its that will use this poli</del>	н	·
Presently authori	zed point of div	ersion:				
				Quarter of the		Quarter
One in the		Quarter of the		Quarter of the South, Range		
One in the		Quarter of the , Township		South, Range		(E/W),
One in the of Section in	County	Quarter of the , Township /, Kansas,	feet North _	South, Range feet West of	Southeast corner	—— (E/W), of section.
One in the of Section in Authorized Rate	County	Quarter of the , Township /, Kansas, Authorized Quantit	feet North _	South, Range feet West of Depth of well	Southeast corner	(E/W), of section.
One in the of Section in Authorized Rate (DWR use only: 0	County	Quarter of the , Township /, Kansas, Authorized Quantit 0	feet North _ y BPS	South, Range feet West of Depth of well feet North	Southeast corner	(E/W), of section.
One in the of Section in Authorized Rate (DWR use only: (	County Computer ID No	Quarter of the , Township /, Kansas, Authorized Quantit G This point will be char	feet North _ y GPS ged as follows: [	South, Range feet West of Depth of well feet North No change, point better	Southeast corner (feetfeet Wedgescribed with GPS	(E/W), cof section. (t) st) Sas follows:
One in the of Section in Authorized Rate (DWR use only: (  This point will not Proposed point o	County Computer ID No be changed □T f diversion: (Co	Quarter of the , Township /, Kansas, Authorized Quantit G his point will be char mplete only if cha	feet North _ y BPS nged as follows: [ nge is requeste	South, Range feet West of Depth of well feet North No change, point better	Southeast corner (feet Wedgescribed with GPS) better describe	(E/W), cof section. t) st) sas follows: d by GPS)
One in the of Section in Authorized Rate (DWR use only: ( □This point will not Proposed point of One in the	County Computer ID No be changed □T f diversion: (Co	Quarter of the , Township /, Kansas, Authorized Quantit G his point will be char mplete only if cha Quarter of the	feet North  y  BPS  nged as follows: [ nge is requeste	South, Range feet West of feet West of well feet North No change, point bettered or if existing point if Quarter of the	Southeast corner (feet feet Wedescribed with GPS s better describe	(E/W), cof section. t) st) Sas follows: d by GPS) Quarter
One in the of Section in Authorized Rate (DWR use only: (This point will not Proposed point of One in the of Section	County Computer ID No be changed ☐T f diversion: (Co	Quarter of the, Township, Kansas,, Authorized Quantit, Gris point will be charmplete only if charmolater of the, Township	feet North _ y  GPS  ged as follows: [ nge is requeste	South, Range feet West of feet West of feet North No change, point better ed or if existing point i Quarter of the South, Range	Southeast corner (feet feet Wet described with GPS s better describe	(E/W), cof section. t) st) sat follows: d by GPS) Quarter (E/W),
One in the	County Computer ID No be changed ☐T f diversion: (Co	Quarter of the, Township, Kansas,, Authorized Quantit, Grain to the charmplete only if charmolete only if charmolete, Township, Kansas,,	feet North _ y  GPS nged as follows: [ nge is requestefeet North	South, Range feet West of feet West of feet North No change, point better ed or if existing point if Quarter of the South, Range feet West of	Southeast corner (feet feet Wedescribed with GPS s better describe	(E/W), cof section. t) st) sas follows: d-by-GPS) Quarter (E/W), cof section.
One in the of Section in Authorized Rate (DWR use only: (	County Computer ID No be changed □T f diversion: (Co	Quarter of the, Township, Kansas,, Authorized Quantit,, Gris point will be charmplete only if cha, Township, Township, Kansas,, Proposed Quantity	feet North  y  BPS  nged as follows: [ nge is requeste  feet North	South, Range feet West of feet West of feet North No change, point better ed or if existing point i Quarter of the South, Range feet West of Proposed well depti	Southeast corner feet Wedescribed with GPS s better describe Southeast corner of (feet)	(E/W), cof section. b) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: (	County Computer ID No be changed □T f diversion: (Co	Quarter of the, Township, Kansas,, Authorized Quantit,, Gris point will be charmplete only if cha, Township, Township, Kansas,, Proposed Quantity	feet North  y  BPS  nged as follows: [ nge is requeste  feet North	South, Range feet West of feet West of feet North No change, point better ed or if existing point if Quarter of the South, Range feet West of	Southeast corner feet Wedescribed with GPS s better describe Southeast corner of (feet)	(E/W), cof section. b) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	County Computer ID No be changed □T f diversion: (Co County	Quarter of the, Township, Kansas,, Authorized Quantit, Chis point will be charmplete only if cha, Township, Township, Kansas,, Proposed Quantity, Geo Center List	feet North  y  BPS  nged as follows: [ nge is requeste  feet North	South, Range feet West of feet West of feet North No change, point better ed or if existing point i Quarter of the South, Range feet West of Proposed well depti	Southeast corner feet Wedescribed with GPS s better describe Southeast corner of (feet)	(E/W), cof section. b) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the	County Computer ID No be changed ☐T f diversion: (Co County dditional Well ☐	Quarter of the, Township, Kansas,, Authorized Quantity, Grain to the, Township, Township, Kansas,, Proposed Quantity, Geo Center, Listership, Geo Center, Listership, From the grain to the	feet North _ y  GPS  nged as follows: [ nge is requeste feet North  t other water right	South, Range feet West of feet West of feet North No change, point better ed or if existing point i Quarter of the South, Range feet West of Proposed well deptints that will use this point.	Southeast corner  feet Wedescribed with GPS s better describe  Southeast corner of (feet)	(E/W), of section. t) st) S as follows: d by GPS) Quarter (E/W), of section.
One in the	County Computer ID No be changed ☐T f diversion: (Co County dditional Well ☐	Quarter of the, Township, Kansas,, Authorized Quantity, Grain to the, Township, Township, Kansas,, Proposed Quantity, Geo Center, Listersion:, Quarter of the, Quarter of the, Counter of the	feet North _ y ges as follows: [ nge is requeste feet North _ t other water right	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well deptints that will use this poin Quarter of the	Southeast corner(feelfeet We described with GPS s better describe  Southeast corner n (feet)	(E/W), cof section. t) st) sas follows: d by GPS) Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Compared point of Proposed point of One in the of Section in Proposed Rate This point is: A	County Computer ID No be changed ☐T f diversion: (Co County dditional Well ☐	Quarter of the, Township, Kansas,Authorized Quantite, Complete only if charmplete on	feet North _ y gPS nged as follows: [ nge is requeste feet North _ t other water right	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well deptints that will use this point Quarter of the South, Range South, Range	Southeast corner feet Wedescribed with GPS s better describe Southeast corner (feet)	(E/W), cof section. t) st) sas follows: d by GPS) Quarter (E/W), of section. Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: (DWR use o	County Computer ID No be changed ☐T f diversion: (Co County dditional Well [ zed point of diversion of diver	Quarter of the, Township, Kansas,Authorized Quantit Quarter of the, Township, Kansas, Proposed Quantity Geo Center Listersion:, Township, Township, Township, Township, Kansas,	feet North _ y  GPS  nged as follows: [ nge is requeste feet North  t other water right	South, Range	Southeast corner feet Wedescribed with GPS s better describe Southeast corner (feet)	(E/W), cof section. b) st) sas follows: d by GPS) Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: (DWR use o	County Computer ID No be changed ☐T f diversion: (Co County dditional Well [ zed point of diversion:	Quarter of the, Township, Kansas,, Authorized Quantit, Quarter of the, Township, Kansas,, Proposed Quantity, Geo Center, Listersion:, Township, Township, Kansas,, Authorized Quantity, Kansas,, Authorized Quantity, Kansas,, Authorized Quantity, Township, Authorized Quantity, Authorized Quantity, Authorized Quantity, Authorized Quantity, Authorized Quantity,	feet North _ y  GPS  nged as follows: [ nge is requeste feet North _ t other water right	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well deptints that will use this point that will use this point gent west of Quarter of the South, Range feet West of Proposed well deptints that will use this point gent of the South, Range feet West of Proposed well deptints that will use this point gent of the South, Range feet West of	Southeast corner feet Wedescribed with GPS s better describe Southeast corner (feet)  T Southeast corner (feet)  T Southeast corner (feet)  T Southeast corner (feet)	(E/W), cof section. t) st) sas follows: d by GPS) Quarter (E/W), cof section. Quarter (E/W), cof section.
One in the of Section in Authorized Rate (DWR use only: (DWR use o	County Computer ID No Computer ID No County County County County County County County	Quarter of the, Township, Kansas,, Authorized Quantity, Chis point will be charmplete only if charmplet	feet North _  y  GPS  nged as follows: [ nge is requeste feet North _  t other water right  feet North _  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is requeste  feet North _  ged as follows: [  nge is near the part of t	South, Range feet West of feet West of feet North No change, point better ed or if existing point is Quarter of the feet West of Proposed well deptints that will use this point that will use this point Quarter of the South, Range feet West of Proposed well deptints that will use this point Quarter of the South, Range feet West of feet West of feet North	Southeast corner	(EAW), cof section. t) st) sas follows: d by GPS) Quarter (EAW), cof section. Quarter (EAW), cof section. t) st)
One in the of Section in Authorized Rate (DWR use only: (DWR use only: One in the of Section in Proposed Rate This point is: Authorized Rate (DWR use only: OWR use only: OWR use only: OTHIS point will not the of Section in Authorized Rate (DWR use only: OWR use only:	County Computer ID No Computer ID No County County County County County County Computer ID No Computer ID No	Quarter of the, Township, Kansas,, Authorized Quantity, Enis point will be charmplete only if charmplete on	feet North  y  GPS  nged as follows: [  nge is requeste  feet North  t other water right  feet North  ged as follows: [	South, Rangefeet West offeet North No change, point better ed or if existing point is Quarter of the South, Range feet West of Proposed well deptints that will use this point that will use this point Quarter of the South, Range feet West of Proposed well deptints that will use this point Quarter of the South, Range feet West of Depth of well Depth of well No change, point better	Southeast corner feet Wedescribed with GPS s better describe Southeast corner (feet) t Southeast corner (feet) feet Wedescribed with GPS	(EAW), cof section. t) st) sas follows: d by GPS) Quarter (EAW), cof section. Quarter (EAW), cof section. t) st) Sas follows:
One in the of Section in Authorized Rate (DWR use only: (  This point will not Proposed point of Section in Proposed Rate This point is:  A  Presently authori One in the of Section in Authorized Rate (DWR use only: (  This point will not Proposed point of Section	County Computer ID No be changed ☐T f diversion: (Co County dditional Well ☐ zed point of diversion: (Co Computer ID No be changed ☐T f diversion: (Co	Quarter of the, Township, Kansas,, Authorized Quantite, Township, Township, Township, Froposed Quantity, Geo Center, List, Township, Township, Township, Township, Township, Township, Authorized Quantite, Township, Kansas,, Authorized Quantite, Township, Authorized Quantite, Authorized Quantite, Township	feet North _ y ged as follows: [ nge is requeste feet North _ t other water right feet North _ y ged as follows: [ nge is requeste	South, Range	Southeast corner feet We described with GPS s better describe  Southeast corner (feet)  Southeast corner (feet)  Foutheast corner (feet)  Get We described with GPS s better describe	(E/W), cof section. b) st) sas follows: d by GPS) Quarter (E/W), cof section. Quarter (E/W), cof section. b) st) st) sas follows: d by GPS)
One in the of Section in Authorized Rate (DWR use only: (This point will not Proposed point of Section in Proposed Rate This point is: Authorized Rate (DWR use only: (DWR	County Computer ID No County dditional Well Zed point of diversion: Computer ID No	Quarter of the, Township, Kansas, Authorized Quantity, Chis point will be charmplete only if cha, Township, Kansas,, Proposed Quantity, Geo Center Listersion:, Township, Kansas,, Authorized Quantity, Kansas,, Authorized Quantity, Chis point will be charmplete only if charman, Charman	feet North  y  GPS  nged as follows: [ nge is requeste  feet North  t other water righ  feet North  ged as follows: [ nged as follows: [ nged as follows: [	South, Range feet West of feet North No change, point better ed or if existing point in Quarter of the feet West of Proposed well depthets that will use this point in Quarter of the South, Range feet West of Proposed well depthets that will use this point Quarter of the South, Range feet West of Point better Depth of well Point better ed or if existing point in Quarter of the Point better ed or if existing point in Point point in	Southeast corner	(E/W), cof section. c) st) sas follows: d by GPS) Quarter (E/W), cof section.  Quarter (E/W), cof section. c) st) sas follows: d by GPS) Cuarter
One in the of Section in Authorized Rate (DWR use only: (DWR use o	County Computer ID No be changed  f diversion: (Co County dditional Well Zed point of diversion: County Computer ID No be changed  f diversion: (Co	Quarter of the, Township, Kansas, Authorized Quantity Quarter of the, Township, Kansas, Proposed Quantity Geo Center Listersion:, Township, Kansas,, Authorized Quantity, Kansas,, Authorized Quantity, Kansas,, Authorized Quantity, Township, Township, Township, Township, Township, Township, Township, Township, Township,	feet North _ y GPS nged as follows: [ nge is requeste feet North _ t other water right  feet North _ y gPS nged as follows: [ nge is requeste	South, Range	Southeast corner feet We described with GPS s better describe  Southeast corner (feet)  Southeast corner (feet)  feet We described with GPS s better describe	(E/W), cof section. d) st) sas follows: d by GPS) Quarter (E/W), of section. d) st) st) sas follows: d by GPS) Quarter (E/W), cof section. d) st) Gas follows: d by GPS) Quarter (E/W),
One in the	County Computer ID No De changed	Quarter of the, Township, Kansas,, Authorized Quantity, Chis point will be charmplete only if cha, Township, Kansas,, Proposed Quantity, Geo Center Listers in, Township, Township, Kansas,, Authorized Quantity, Chis point will be charmplete only if charmplete only if charmplete only if charms, Township, Kansas,, Kansas,	feet North  y  GPS  nged as follows: [ nge is requeste  feet North  t other water righ  feet North  y  SPS  nged as follows: [ nged as follows: [ nge is requeste  feet North	South, Range feet West of feet North No change, point better ed or if existing point in Quarter of the feet West of Proposed well depthets that will use this point in Quarter of the South, Range feet West of Proposed well depthets that will use this point Quarter of the South, Range feet West of Point better Depth of well Point better ed or if existing point in Quarter of the Point better ed or if existing point in Point point in	Southeast corner  feet We described with GPS s better describe  Southeast corner (feet)  Southeast corner (feet)  feet We described with GPS s better describe	(E/W), cof section. b) st) Sas follows: d by GPS) Quarter (E/W), cof section. cof section. b) st) Sas follows: d by GPS) Quarter (E/W), cof section.

