WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WEL	L					Original Reco	rd Correction	Change	in Wel	l Use
Latitude	Longitude		5	Section	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		(County						
WATER WELL OWNER			WELL V	VATER USE	•		NEAREST SOURCE OF PO	OTENTIAL CO	NTAMIN	IATION
Name							Source:			
Business			COMPL	FTION			Distance from well:			
2 dollaros					1 11		from well:	from well:	:	
Address					ed well:		Source description:			
			1 -	•	water encountered	•	-			
Well location					(2) ft.; (4) dry well		Source:			
, , en location					· · · · · · · · · · · · · · · · · · ·		Distance from well:	Direction from well:	.	
at owner's					in well:	ft.	Source			
address			1	asured belo (mm/dd/y)	ow land surface v):		description:			
CONSTRUCTION					ve land surface		No potential source	of contamin	ation	
Borehole interval:	Borehole dia	meter:		(mm/dd/y			within 100 feet.			
fromto ft.		in.	Estima	ted vield:	gpm		PERMIT & ID NUMBERS	(AS REQUIR	łED)	
fromto ft.				-	ft. after	hours	DWR Application No.:			
Casing height above land su				_	pumping		KDHE / EPA Project Co	ode:		
If casing height is less th			Pump	installed?	Yes No		Site Name:			
has a variance been appr		s No					KDHE UIC Class V For	rm Complete	d: Yes	No
*variance not required fo					ected? Yes N		County Permit: Yes	No Permit	ID:	
or environmental reme Casing type:	diation wells		Date d	isinfected ((mm/dd/yy):		Lease Name & Well #: _			
Blank casing interval:	ft. to	ft	Aquife	r, if known	:		# of boreholes:	# of dewateri	ng wells:	
Blank casing diameter:			LITHOL	OGIC LOG	 i					
Casing joints:			FROM	1 то	LITHOLOGY	NTERVALS				
Weight: lbs										
Wall thickness or gauge	no.:									
Blank casing interval:	ft. to	ft.								
Blank casing diameter:	in.									
Casing joints:										
Weight:lb	s/ft.									
Wall thickness or gauge	no.:									
Grout interval: ft. to	ft.									
Grout material:										
Grout interval: ft. to)ft.									
Grout material:			COMM	ENTS						
Screen / perforation material	:									
Screen / perforation opening			CONTR	ACTOR'S	OR LANDOWNER	S CERTIFICATION	1			
Screen / perforation intervals			This v	vater well	was constructe	d reconstru	icted pursuant to t	he stated wa	ıter well	
Fromft. to	_		contra	actor's lice	ense and was con	npleted on	I certify that	this record	is true t	to
Slot size unit			the be	est of my k	knowledge and b	elief. This water	well record was complet	ed on		
Fromft. to	_		under	the busin	ness name of					,
Slot size unit			Kansa	s Water V	Vell Contractor's	License No	under the auth	nority of the	designa	ated
Gravel pack intervals:	C1 :						ed and certified by the ele			
Gravel pack not used:		in	1		on at its submitt	,	•	8		
From ft. to							e for your records. Fee of \$5	.00 for each c	onstructe	ed well.
Gravel pack not used:		in					IEALTH AND ENVIRONMI			
From ft. to	11.			Bureau	of Water, Geology	Section, 1000 SW	Jackson St., Suite 420, Tope	ka KS 66612-	1367	



Stockton Field Office 820 S. Walnut Stockton, KS 67669-0192

Mike Beam, Secretary

www.agriculture.ks.gov

Laura Kelly, Governor

Phone: 785-425-6787 Fax: 785-425-6842

April 29, 2022

MERLE & TERESA NELSON 11357 S CENTENNIAL RD LINDSBORG, KS 67456-9616

Re: Water file, File Nos. 5,442 and 42,330

Dear Sir or Madam:

Enclosed are two (2) orders executed by Earl Lewis, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to the terms, conditions, and limitations specified in these approvals for change. Also, the approval of the orders does require the installation of a water flow meter(s) on the point(s) of diversion authorized under the above file numbers by **December 31, 2022**. Please complete and return the enclosed Notice(s) of Completion of Diversion Works when a water flow meters has been installed. A copy of the Chief Engineer's specifications for the water flow meters is found in K.A.R. 5-1-4 through K.A.R. 5-1-12, along with a partial list of those flow meters found to be acceptable for installation in Kansas can be found on our website at the following web address: http://agriculture.ks.gov/meters

Please note that all meters must be installed and maintained in accordance with the specifications for water flow meters referenced above.

The abandoned water well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment (KDHE). If the well is to be retained by the landowner for other purposes, a copy of the legal transfer of responsibility for maintenance of the well must be forwarded to KDHE Geology Section, 1000 SW Jackson, Suite 420, Topeka, Kansas 66612, telephone number (785) 296-5524. More information is available online at: http://kdheks.gov/waterwell

Since these orders modify the original certificates, they should be recorded with the Register of Deeds just as other legal documents affecting real estate. Such records are maintained at the Register of Deeds Office in the county wherein the place of use is located.

These documents are summary orders by this agency regarding this matter. These orders shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order.

If you have any questions, please feel free to contact this office at (785)425-6787. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Mark Billinger

Assistant Water Commissioner

MB:ndh

CERTIFICATE OF SERVICE

On this 29th day of April, 2022, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in Diversion Works</u> for water right, File Nos. 5,442 and 42,330, dated on the 29th day of April, 2022, were mailed postage prepaid, first class, U.S. mail, to the following:

MERLE & TERESA NELSON 11357 S CENTENNIAL RD LINDSBORG, KS 67456-9616

Mancy Hafemon

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

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF tockton Field Off 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.

APPLICATION COMPLETE
1 /29 /22
Reviewer_ MB

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

SPORT TOWN					F	ile No	5.442)			***************************************							
Applic	cation is h	ereby n	nade fo	or appr	oval o	f the C	hief E	nginee	r to ch	ange t	he (ch	eck on	e or b	oth):				
Mary Control						lace of					of Dive							
under	r the water	right w	hich is	s the si	ubject	of this	applic	ation in	acco	rdance	with t	he cor	dition	s desc	ribed b	elow.		
	source of s					round			-		ce wate							
11100	,00.00 0.0																	
Name	e and addr	ess of	Applica	ant: M	erle &	Teres	a Nelse	on										
11357	7 S Center	nnial R	d Lind	sborg,	KS 6	7456-9												
	e Number	-				unerstands.				and the same of	ison fa	arms@	yahoo	o.com			-	
	e and addr							le & To	eresa	Nelsor	1							
-	7 S Cente				KS 6	7456-9												
	e Number	-						Email	addre:	ss: ne	Ison fa	arms@	yahoo	o.com				
	presently a																	
Owne	er of Land												-					
		ADDR		-	-						06-961	6						
(If ther	re is more t	han one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)				-				15.35
			NE	1/4			NV	V1/4			SV	V1/4			SE	1/4		TOTAL
ec. Ty	wp. Range	NE%	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
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Owne			landov	SANDAM NAME OF TAXABLE PARTY.	NAMES AND ADDRESS OF	ppleme		eets as	neces	sary.)	SV	V1/4			SI	Ξ1/4		TOTAL
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Owne	re is more t	han one	landov Ni	vner, at	tach su		NV	V½		-			SE1/4	NE%			SE1/4	
Owne	re is more t	han one	landov Ni	vner, at	tach su		NV	V½		-			SE1/4	NE1/4			SE¼	TOTAL
Owne	re is more t	han one	landov Ni	vner, at	tach su		NV	V½		-			SE1/4	NE14			SE1/4	

5.	Presently authorized point of diversion:		0	Countrace	Ouartas
	One in Southwest of the No	rthwest	Quarter of the	Southeast	Quarter
	Township	16	South, Range	3	VV,
	in Colino County Kansas, 1,815 fee	et North _	2,620 feet vvest	of Southeast comer of	or section.
	Authorized Pate 1000 gpm Authorized Quantity	53 AF	Depth of well	n/a (feet)	
	(DWP use only: Computer ID No. 1 GPS	1,792	feet North	2,640 teet Wes	()
	This point will not be changed This point will be changed as	follows:	No change, point bet	ter described with GPS	as follows:
	Dranged point of diversion: (Complete only if change is	requeste	ed or if existing poin	t is better described	by GPS)
1	One in Southwest of the No	rthwest	of the	Southeast	Quarter
	of Section 26 Township	16	South, Range	3	VVES 1,
	in Saline County, Kansas, 1,788 fee	et North _	2,625 feet vvest	of Southeast corner	or section.
	Proposed Rate 1000 gpm Proposed Quantity	53 AF	Proposed well de	pth (feet)n/a	
	This point is: Additional Well Geo Center List other	water rig	hts that will use this p	oint <u>42330</u>	
L					
ء ٦	Presently authorized point of diversion:				
6.	One in the Quarter of the		Quarter of the		Quarter
May .	of Section, Township		South, Range		W,
1	in County, Kansas, fee	et North	feet West	of Southeast comer	of section.
-	Authorized Rate Authorized Quantity	0.1101	Depth of well	(feet)	
	(DWR use only: Computer ID No GPS_		feet North	feet Wes	t)
1	This point will not be changed This point will be changed as	follows:	No change point bett	or described with GPS	s follows:
	Proposed point of diversion: (Complete only if change is				
	One in theQuarter of the		Quarter of the		Quarter
	of Section, Township		South, Range		vv,
	in County, Kansas, fee	et North_	reet vves	of Southeast corner	or section.
ĺ	Proposed Rate Proposed Quantity				
l	This point is: Additional Well Geo Center List other	water rig	hts that will use this p	oint	
7.	The changes herein are desired for the following reasons?				
	(please be specific) Old well not producing as desired.	30	0 200 100	lorth 0 100 200 0 	300
8	If a well, is the test hole log attached? Yes No		inhudunhudunhu		TITE
0.			TOTAL STATE OF THE	NUMBER NATIONAL STANSON	=
9.	The change(s) (was)(will be) completed by?	200	-1 + 1 + 1	= 1 + 1 + 1	= 200
	12/31/22				3
	ILIQUIAL			THE STATE OF THE S	=
10.	If the point of diversion is a well:	100	-1+1+1	= 1 + 1 + 1	一 100
	(a) What are you going to do with the old well?				1
			To all and and and another	= 	
	Plug or cap it.	West 0	<u>-</u> 		U East
	(b) When will this be done? Upon completion of new well.		CONTRACTOR	entermal operation alternates	=
		100	-1+1+1	= + + + +	100
11	Groundwater Management District recommendation attached?			=	=
,	☐ Yes ☐ No		CHARTY MENDERSON AND COMMENTS OF THE COMMENTS	Statement Auguste Charles	1
	Const.	200	-1+1+1	= + +	200
12.	Assisted by DLM STKFO		me nor my modern anniant	unite com	3
				. .	E
13a	. If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attach	30		0 100 200	300
	a topographic map or aerial photograph. For groundwater		S	Scale: 1 hashmark	=10 ft
	sources, show all wells (including domestic) within one-half mile		e proposed point of dive	ersion will be relocated	within 300 fee
	of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the	of th	ne existing point of div	version, indicate its lo	cation on the
	names and addresses of the landowner(s) one-half mile	diva	rsion. (PLEASE NOT	relation to the exist E: The "X" in center	r of diagram
	downstream and one-half mile upstream from your property	abo	ve represents the	presently authorize	d point o
	lines	dive	ersion.)	Mr. Henry V.	***

RECEIVED

14. If the proposed groundwater point of diversion is 300 or fewer feet from	
(a) Does the undersigned represent all owners of the currently autho × Yes ☐ No (If no, all owners must sign this applica	rized place(s) of use identified in this application? ation.)
 (b) Will the ownership interest of any owner of the currently authorisaffected if this application is approved as requested? ☐ Yes ☒ No (If yes, all owners must sign this applied 	
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this application)	stantial damage to property, public health or safety? ation.)
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 affirmating age and the owner, the spouse of the owner, or a duly authorize their behalf, in regards to the water right(s) to which this appropriate in this application are true, correct and complete.	zed agent of the owner(s) to make this application on lication pertains. I further verify that the statements
Dated at Lindsborg , Kansas, this _	22nd day of April 2022
Merle F. Nelson (Owner)	Geresa S. Melson (Spouse)
Metle F. Welson	Teresa S. Nelson
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of MCPLOSON SS	
I hereby certify that the foregoing application was signed in most April 20 22	y presence and sworn to before me this 22 ^{NJ} day
My Commission Expires 2/1/2024 My Appl. Exp. 2/1	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of	f the applicable portions of the application form must be completed with
accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	propriate owners' must be affixed to the application and notarized; and
FEE SCHEDULE Each application to change the place of use or the point of diversion under	
forth in the schedule below: Make checks payable to: Kansas Departme (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet	nt of Agriculture \$100 \$200
	RECEIVED
	APR 2 8 2022

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 5,442 Division of Water Resources requesting that the place of use and / or point of 4-28-22 A change application was received on diversion authorized under the above-referenced file number be changed as described in the application. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Not Applicable ☐ Applicable The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a _______ radius of the authorized point(s) of diversion.
Applicable
Not Applicable The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application.

Applicable Not Applicable feet from the previously The point(s) of diversion authorized herein shall not actually be located more than authorized point(s) of diversion.

Applicable Not Applicable As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with Applicable ☐ Not Applicable KAR 5-6-13. The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 32, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Not Applicable Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20 22, or within any authorized extension of time. By March 1, 20 23 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.

Applicable \[\text{Not Applicable} \] The completed well log shall be submitted with the required notice. ☐ Applicable Not Applicable 10. All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable \(\subseteq \text{ Not Applicable} \) ☐ Yes THO 11. Additional Conditions are attached. 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the Kansas Water Appropriation Law and the Rules and Regulations promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, UMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be By: filed within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative Buch Gor review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Respurces - Kansas Department of Agriculture File any request with Kansas Department of Agriculture Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me Signature: Notary Public My commission expires (Notary Seal)

File No. 5442

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502-5000
http://agriculture.ks.gov/dwr

KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES

NOTICE OF COMPLETION OF DIVERSION WORKS

For Office Use Only: Code FIS
Fee \$
Rcpt Date
Check #

Section 1 - Action requiring	this form is:			
made of water, except for by K.S.A. 82a-714(d)) <i>Mak</i>	val and permit to proceed sediment control use and green check payable to the Karsion, place of use, or use refer of the Chief Engineer).	proundwater pit for industrians and properties of made of water (no fee).	ustrial use a \$200 <i>Agriculture</i>	fee is required
Section 2 - Location of the	Point of Diversion		- hassing the super-	
	diversion should be described 0-acre tract description (¼ ¼ ¼)			200
	orks were completed:		sted by DWR: P/D ID _	
	ocated in theQua			
Section, Townsh 4. If an additional point of di The diversion works are	feet North and ip South, Range version is involved: located in the Qua feet North and	East / West, inQ	Cour	nty, Kansas.
Section, Townsh	ip South, Range ersion (PD), how was the PD bein	East / West, in	Cour	
Section 3 - PRINT CLEARL Printed Name:		E. In Marc	200	
Address:				
City, State, Zip:		Telephone	e/Cell:	
I, the holder of a permit iss referenced in section 2, here knowledge.	ued by the Chief Engineer of the certify that the information	of the Division of Water n on sections 1-4 of this	Resources pursuar s form is correct to	nt to the file(s) the best of my
Signature:		D	ate:	
If you have further questions Topeka Kansas Department of Agriculture 6531 SE Forbes Ave, Ste B Topeka, KS 66619 (785) 296-5733	on how to fill out this form, ple Stafford Kansas Department of Agriculture 300 South Main St. Stafford, KS 67578 (620) 234-5311	ase contact the field office Stockton Kansas Department of Agricul 820 South Walnut Stockton, KS 67669 (785) 425-6787	Garden City	6 67846
1961 : 19) () () () () () () () () () (

Section 4 - Flowmeter information: File No(s): ☐ Manufacturer of Flowmeter: _____ ☐ Date Flowmeter Installed: _____ Model Number: ☐ Flowmeter Type: ☐ Propeller ☐ Turbine ☐ Multi-jet ☐ Positive Displacement ☐ Electromagnetic ☐ Vortex? ☐ Ultrasonic ☐ Other: _____ ☐ Flowmeter Serial Number: ____ ☐ Acre-Inches Other: ☐ Acre-Feet ☐ Flowmeter Units: ☐ Gallons Other: □ 12" □ 10" □ 8" □ 4" 口6" ☐ Flowmeter Size: ☐ 2" ☐ 0.001 Other: ☐ Multiplier Factor: ☐ 1000 ☐ 100 ☐ 10 ☐ 1 ☐ 0.1 $\Box 0.01$ (Multiplier factor is normally indicated on flowmeter readout – possibly by printed zeroes) ☐ Flowmeter totalizer reading when installed: (include all digits and all zeroes): ______ ☐ If the flowmeter is not easily viewed, or not within 100 feet of the point of diversion being metered, please briefly describe its location: ☐ Is flowmeter installed on a portable pump? ☐ Yes ☐ No ☐ Is the flowmeter installed in a manufacturer's measuring chamber? ☐ Yes ☐ No ☐ Are straightening vanes installed? ☐ Yes ☐ No ☐ Is a strainer installed? ☐ Yes ☐ No ☐ Does the meter installation have 5 straight pipe diameters of upstream spacing? ☐ Yes ☐ No ☐ Does the meter installation have 2 straight pipe diameters of downstream spacing? ☐ Yes ☐ No ☐ Does flowmeter serve more than one point of diversion? ☐ Yes ☐ No ☐ Is this a replacement flowmeter? ☐ Yes ☐ No (Information related to a replacement flowmeter not associated with the actions in Item #1 on the front page of this form should be submitted on Water Flowmeter Repair/Replacement Report (Form DWR 1-560.) ☐ Any additional information:

K.A.R. 5-1-1(y), defines diversion works as "all well(s), pump(s), power unit(s), power source(s), dam(s) and all other devices necessary to bring water under control for delivery to a distribution system by which the water will be distributed to the proposed use and any other equipment required . . . such as a check valve, water level measurement tube, meter or other measuring device."

If you have completed your diversion works as described above and completed the requirements as set forth in your Approval of Application, please complete this form. If you are unable to meet the requirements stated on your approval, you <u>must submit a request for extension of time (form DWR 1-203.15)</u>. K.S.A. 82a-714(e) puts a \$100 fee on an extension of time to complete the diversion works. Failure to notify the Chief Engineer of the completion of the diversion works within the time allotted can result in dismissal of the referenced file(s) and loss of priority date.

If the subject file(s) authorizes multiple new points of diversion (PDs), you may photocopy this form (both sides) and submit one form for each new PD authorized. Form DWR 1-203.14 is an instruction sheet with <u>sample entries</u>.

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 APR 2 8 2022 APPLICATION FOR APPROVAL tockton Field OFFICE TO CHANGE THE PLACE OFFICE O

YED Ch# 3533 9 4 100.00

STATE OF KANSAS

APPLICATION COMPLETE
4/29/22

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.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

File No. 42,330

Ap	plication	n is he	reby m	ade fo	or appr					-	Point of			e or b	ourj.				
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Th	ne sour	ce of su	ipply is	S:		⊠ G	round	water			Surfac	e wate	er						
	ame an								on										
1	357 S	Centen	nial Ro	Lind	sborg,	KS 6	7456-9				-								
	none N						-		Email			-							
N	ame an	d addre	ess of	Nater	Use Co	orresp	onden	t: Mer	le & To	eresa	Nelson					-		-	
1	357 S	Centen	nial Ro	d Lind	sborg,	KS 6	7456-9												
PI	none N	umber:	(785)	667-40)45		all and the second		Email	addres	ss: ne	son fa	arms@	yahoo	.com	-			
TI	ne pres	ently au	thoriz	ed plac	ce of u	se is:													
0	wner of	Land -	NA	ME:	Merle &	& Tere	sa Ne	son											
					11357	-	-					66-961	6						
(If	there is	more th	an one	landov	vner, att	ach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE	=1/4			NV	V¼			sv	V%			SI	1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW¼	SE1/4	NE14	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
26	16	3 W			35											35	3		73
			iller.											Sales and		No. of the last			
0	this appointment of there is	Land -	NA	ME:	No cha	inge r	equest	ed.											
				NE	=1/4			NV	N1/4	_		SV	V1/4	y		SI	E1/4		TOTAL
Sec.	Twp.	Range	NE14	NW1/4	SW1/4	SE1/4	NE%	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW%	SW1/4	SE¼	ACRES
						JAST											- Tarihania A		
											Access and the same				description on				
	065	- 11	0-1	0-4-		F-	- 0	(40) (100 (100 (100 (100 (100 (100 (100 (1	TO	44		De	ooiné	Data			Chan	k#	
-	OF UTTK	e use	Only:	Code		re	a 4		//	II'		^6	ceipt	vale_			Cilec	n #	-

5.	Presently autho	rized point of o	liversion:						
	One in	Southwest	of the	Northwest	Qua	rter of the	So	utheast	Quarter
1	of Section	26	Township	16	Sout	th, Range		3	W,
1	in Saline	Cou	nty, Kansas, <u>1,81</u>	feet North	2,620	feet Wes	t of South	east corner	of section.
1	Authorized Rate	625 gpm	Authorized Quanti	ty <u>26.77 AF</u>	Depth	of well	n/a	(fee	t)
	(DWR use only:	Computer ID	No. 1	GPS 1,792	feet M	North	2,640	feet We	st)
	This point will n	ot be changed	☑This point will be cha	nged as follows:	☐ No chang	e, point be	ter descril	ed with GPS	as follows:
	Proposed point	of diversion:	Complete only if cha	ange is reques	ted or if exi	stina poir	nt is bette	er describe	d by GPS)
1	One in	Southwest	of the	Northwest	of th	ne	So	utheast	Quarter
	of Section	26	, Township	16	Sout	th, Range		3	WEST,
	in Saline	Cou	nty, Kansas, 1,78	B feet North	2,625	feet Wes	t of South	east corne	of section.
	Proposed Pate	625 anm	Proposed Quantity	26.77 AF	Propo	sed well de	epth (feet)	n	a .
			☐ Geo Center Lis						
	This point is.	Additional Tron			9		***************************************		
_	Presently author	rized point of	liversion:						
6.			Quarter of the _		Oua	rter of the			Quarter
42	one in the		, Township		South	th Pance			Quarter
	or Section	Cou	nty, Kansas,	feet North	300	feet Mee	t of South	east come	of section
			Authorized Quant						
			No						
			☐This point will be cha						
			Complete only if ch						
	One in the		Quarter of the		Qua	rter of the			Quarter
			, Township						
			nty, Kansas,						
			_ Proposed Quantit						
	This point is:	Additional VVell	Geo Center Lis	st other water n	gnts that will	use this p	oint		*
7	The change has		for the following root						
7.			for the following reasoducing as desired.				(a with		
				3	<u> 500</u>	100	North 0 1	00 200	300
8.	If a well, is the tes	t hole log attach	ed? 🗌 Yes 🛛 No		Emhadani		#1111111111	hidimlin	TITTE
_						anniches		10000 W00004	=
9.	The change(s) (w	as)(will be) comp	eleted by?	200	E-1 + 1	1 + 1	= -	- 1 -	200
	12/31/22			and the same of th	E _	-	= -	-	直
40	lé tha maint aé air is			400	E			1 , 1	. =
10.	If the point of dive			100	E +				100
	(a) What are you	going to do with	the old well?						=
	Plug or cap it.	100000		West 0	[]++ 1[1111]1111]	lumbunda	· ·	limitimilini	ILLHHI O Fast
							E		3
	(b) When will this	s be done? <u>Upon</u>	completion of new we	<u>ell.</u>			1940 1950 1950	Notice prompted	=
				100	EI+I	+ 1	= -	- 1 +	100
11.			recommendation attac	ched?	E -	-	-	-	=
	L)	Yes 🛛 No		200		1 1	= ,	1 1	3000
12	Assisted by DLM	CTVEO		200		7	= -		200
12.	Assisted by <u>DLM</u>	SIRFO			= -	1	-	1 1	=
13a	. If the proposed po	int of diversion w	ill be relocated more th	an 300	5	The state of the s	utuuluu	سلسلسل	لمسلم
	feet but within 2,6	40 feet of the exis	sting point of diversion, otograph. For groun	allacii	00 200	100	0 10	00 200 Scale: 1 hashmai	300 k=10 ft
	sources, show all	wells (including of	domestic) within one-h	alf mile 13h Ifth	e proposed n	oint of dive	reion will b	a ralacated	within 300 feet
	of the proposed p	point of diversion	and the names and	mailing of t	he existing	point of div	version, ir	idicate its li	ocation on the
	names and add	resses of the	ace water sources, sh landowner(s) one-ha	Ow use diag	ram shown	ahove in	relation	to the evi	eting point of
			pstream from your p	Care dive	ersion. (PLE	ASE NOT	E: The	x" in cent	er of diagram
	lines	one nan mie a	patieani nom your p	operty and	ve represe	ents the	presenti	v authoriz	ed point of

RECEIVED

14. If the proposed groundwater point of diversion is 300 or fewer feet from t	he existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently authorize × Yes \(\square\) No (If no, all owners must sign this application)	on.)
 (b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this application) 	ion.)
(c) If this application is not approved expeditiously, will there be substar ☐ Yes ☐ No (If no, all owners must sign this application	ntial damage to property, public health or safety? on.)
If the application proposes a surface water change in point of diversion, a gro or a change in place of use, the application must be signed by all owners of tagent (attach notarized statement authorizing representation).	oundwater change in point of diversion greater than 300 feet, he currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirmatic age and the owner, the spouse of the owner, or a duly authorized their behalf, in regards to the water right(s) to which this application are true, correct and complete.	agent of the owner(s) to make this application on ation pertains. I further verify that the statements
Dated at Lindsborg , Kansas, this &	12 nd day of April 20 22
Merle D. Nelson (Owner)	Jeresa S. Melson (Spouse)
Merle F. Nelson	Teresa S. Nelson
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Kansas SS	Name and the second sec
I hereby certify that the foregoing application was signed in my of	presence and sworn to before me this 22^{n^3} day
NOTARY PUBLIC - State of I	Canaga Q. (A Z
My Commission Expires 2 1 2024 My Appl. Exp. 2 1 20	Notany Bublic
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	ne applicable portions of the application form must be completed wit priate owners' must be affixed to the application and notarized; and
FEE SCHEDULE	
Each application to change the place of use or the point of diversion under the forth in the schedule below: Make checks payable to: Kansas Department	of Agriculture
 (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	\$100 \$200
	RECEIVED

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

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and

Wit	h the exception of those conditions expressly contained herein, tations of File No. 42,330	Division of Water Resources
11111	4_28-7	7 requesting that the place of use and / or point of
1.	A change application was received on	requesting that the place of use and / or point of er be changed as described in the application.
2.	the topographic map accompanying the application to change	orized place(s) of use shall be located substantially as shown on ge the place of use. Applicable Thot Applicable
	radius of the authorized point(s) of diversion. Applicable	s and shall be limited to the same source or sources of water as this summary order shall be located within a foot Not Applicable
	Positioning System (GPS), as described in the application.	y corrected to be more accurately described using the Global ☐ Applicable ☐ Not Applicable
	authorized point(s) of diversion. Applicable LarNot	e located more than feet from the previously t Applicable
	As required by K.A.R. 5-3-5d, if the works for diversion is a we or other device suitable for making water level measurement K.A.R. 5-6-13. Applicable Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube ts shall be installed, operated and maintained in accordance with
	operated and maintained in accordance with K.A.R. 5-1-4 th K.A.R. 5-3-5e, the owner shall maintain records and report to diverted annually to the Chief Engineer by March 1 following Applicable Not Applicable	
8.	Installation of the works for diversion of water shall be cauthorized extension of time. By March 1, 20_23 the aworks for diversion has been completed, on the form provided Applicable Not Applicable	
9.	The completed well log shall be submitted with the requir	ed notice. Applicable Not Applicable
	All diversion works into which any type of chemical or other for	reign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. Yes No	
12.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sumi Appropriation Law and the Rules and Regulations promule	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the Kansas Water gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the his authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
		APPLICATION APPROVED AND
If y	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, I may request an evidentiary hearing before the Chief	/ SUMMARY ORDER ISSUED
End	gineer or request administrative review by the Secretary of	Malk!
Agi	riculture. A request for hearing by the Chief Engineer must be	By: Whithy
file	d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
day	vs pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): MARK BILLARGER
rev	new must state a basis for review pursuant to K.S.A. 77-527.	Division of Water Resources - Kansas Department of Agriculture
File	e any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: 4-29-22
66	502. Failure to timely request a hearing or review may solube review under the Kansas Judicial Review Act.	State of Kansas)
-	For Use by Register of Deeds	County of 100kg) SS
		Acknowledged before me on 4/24/22
		by Wark billinger
		Signature: My topemon
		Notary Public
		My commission expires: 1 1/37/3035 (Notary Seal)

Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502-5000
http://agriculture.ks.gov/dwr

KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES

NOTICE OF COMPLETION OF DIVERSION WORKS

For Office Use Only:	
	1
Code <u>FIS</u>	
Fee \$	
TR #	
Rcpt Date	
Check #	
	1

Section 1 - Action requiring	this form is:			
 New application approximate of water, except for a by K.S.A. 82a-714(d)) <i>Mak</i> □ Change in point of diver □ Term permit (no fee). □ Other (e.g., Special order) 	sediment control use ar e check payable to the rsion, place of use, or us	nd groundwater pit for the Kansas Departments the made of water (no	or industrial use a \$20 Int of Agriculture	
Section 2 - Location of the	Point of Diversion			
The location of the point of Township, and Range, the 1	diversion should be descrit 0-acre tract description (1/4 1/4			
1. File No(s):	, , , , , , , , , , , , , , , , , , , ,		[If assisted by DWR: P/D ID	By:]
2. The date the diversion wo				
3. The diversion works are le	feet North and			
	ip South, Range			
		East / West, III	CC	bunty, Nansas.
4. If an additional point of di		Overten of the	0	0
	located in the			
	feet North and			
	ip South, Range			
If this is a change in point of div	ersion (PD), now was the PD	being replaced identified	1?	
Section 3 - PRINT CLEARL	Υ			
Printed Name:				
Address:				
City, State, Zip:		Tele	ephone/Cell:	
I, the holder of a permit iss referenced in section 2, here knowledge.	ued by the Chief Engine aby certify that the inform	eer of the Division of nation on sections 1-4	Water Resources pursu of this form is correct t	ant to the file(s) o the best of my
Signature:			Date:	•
If you have further questions Topeka Kansas Department of Agriculture 6531 SE Forbes Ave, Ste B Topeka, KS 66619 (785) 296-5733	on how to fill out this form Stafford Kansas Department of Agricultur 300 South Main St. Stafford, KS 67578 (620) 234-5311	Stockton	Garden City	KS 67846

Section 4 - Flowmeter information: File No(s): ☐ Manufacturer of Flowmeter: _____ Date Flowmeter Installed: ______ ☐ Model Number: ☐ Flowmeter Type: ☐ Propeller ☐ Turbine ☐ Multi-jet ☐ Positive Displacement ☐ Electromagnetic ☐ Vortex? ☐ Ultrasonic ☐ Other: _____ ☐ Flowmeter Serial Number: _____ ☐ Acre-Inches Other: ☐ Acre-Feet ☐ Flowmeter Units: ☐ Gallons Other: ☐ 12" □ 8" □ 10" □ 6" **4"** ☐ Flowmeter Size: ☐ 2" □ 0.001 Other: _____ ☐ Multiplier Factor: ☐ 1000 ☐ 100 ☐ 10 ☐ 1 0.1 $\Box 0.01$ (Multiplier factor is normally indicated on flowmeter readout – possibly by printed zeroes) ☐ Flowmeter totalizer reading when installed: (include all digits and all zeroes): ______ ☐ If the flowmeter is not easily viewed, or not within 100 feet of the point of diversion being metered, please briefly describe its location: _____ \square Is flowmeter installed on a portable pump? \square Yes \square No \square Is the flowmeter installed in a manufacturer's measuring chamber? \square Yes \square No ☐ Are straightening vanes installed? ☐ Yes ☐ No ☐ Is a strainer installed? ☐ Yes ☐ No ☐ Does the meter installation have 5 straight pipe diameters of upstream spacing? ☐ Yes ☐ No ☐ Does the meter installation have 2 straight pipe diameters of downstream spacing? ☐ Yes ☐ No \square Does flowmeter serve more than one point of diversion? \square Yes \square No ☐ Is this a replacement flowmeter? ☐ Yes ☐ No (Information related to a replacement flowmeter not associated with the actions in Item #1 on the front page of this form should be submitted on Water Flowmeter Repair/Replacement Report (Form DWR 1-560.) ☐ Any additional information:

K.A.R. 5-1-1(y), defines diversion works as "all well(s), pump(s), power unit(s), power source(s), dam(s) and all other devices necessary to bring water under control for delivery to a distribution system by which the water will be distributed to the proposed use and any other equipment required . . . such as a check valve, water level measurement tube, meter or other measuring device."

If you have completed your diversion works as described above and completed the requirements as set forth in your Approval of Application, please complete this form. If you are unable to meet the requirements stated on your approval, you <u>must</u> submit a request for extension of time (form DWR 1-203.15). K.S.A. 82a-714(e) puts a \$100 fee on an extension of time to complete the diversion works. Failure to notify the Chief Engineer of the completion of the diversion works within the time allotted can result in dismissal of the referenced file(s) and loss of priority date.

If the subject file(s) authorizes multiple new points of diversion (PDs), you may photocopy this form (both sides) and submit one form for each new PD authorized. Form DWR 1-203.14 is an instruction sheet with <u>sample entries</u>.