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

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.

	diversion and/o	or prace	or use.								_				W	ATER R	RES	OURCES /ED
					ı	ile No	. 49,98	37								FE	0 0 0	2021
1.	Application is hereby made for approval of the Chief Engineer to change the (check one or both):											FEB 09 2021 1:45 PM						
											Point of Diversion				KS DEPT OF AGRICULTURE			
	under the wa	ater right	which	is the s	ubiect	of this	applic	ation i	n acco	rdance	e with t	he cor	ditions	s desc				
	The source of				THE REAL PROPERTY.	Fround					ce wate							
2.	Name and ad					layor			Flat of									
	6800 Cedar	SOLIDA AND AND AND AND	STATE OF THE PARTY	AND DESIGNATION OF THE PARTY OF	DESCRIPTION OF THE PARTY OF THE			Email	addrag									
	Name and a	red bill blinds and and	Later and the second state	PRODUCTION OF THE PARTY OF	CONTRACTOR AND ADDRESS OF	onden			auures									many en
	reame and a	uu.coo (Cirock	Ondon	. 7.0									No.		
	Phone Numb	per: ()	MA				Email	addres	ss:								
3.	The present	y author	ized pl	ace of u	ise is:													
	Owner of Land NAME: Dylan Mayor																	
	Owner of Lai	110	AVIAIT.	Dylair	ividyo	ALCOHOL: NAME OF	AND THE RESERVE AND THE	Manager Street, Sept.	Market No. National	Section 1	Charles March 1995	CONTRACTOR OF THE	distribution in the	B A TRACKS	SEE SEE SEE	W. D. N. P. B. B. B. B.		
	Owner of Lai			6800 0	Alleria Alcana	Sept Billy take	irie Vill	age K	6620	8								
	(If there is mor	ADD	RESS:	6800 (Cedar	St Prai	NATIONAL SHIPS	AND DESCRIPTION OF	15 F-18-57	MAD MADE								
		ADD	RESS: ne lando	6800 (Cedar	St Prai	ental sh	AND DESCRIPTION OF	15 F-18-57	MAD MADE	DOM: UNKNOWN	V1⁄4			3,6,919,6250	≣ 1⁄4		TOTAL ACRES
Se	(If there is mor	ADD re than o	RESS: ne lando	6800 (owner, at	Cedar tach su	St Prai	ental sh	eets as	15 F-18-57	MAD MADE	12050 INS	SAME WAS	SE1/4	NE1/4	3,6,919,6250	E1/4 SW1/4	SE1/4	TOTAL ACRES
etyste	(If there is mor	ADD re than o	RESS: ne lando	6800 (owner, at	Cedar tach su	St Prai	ental sh	eets as	neces	sary.)	DOM: UNKNOWN	SAME WAS	SE1/4	NE1/4	3,6,919,6250	12 Halley	SE1/4	
etyste	(If there is mor	ADD re than o	RESS: ne lando	6800 (owner, at	Cedar tach su	St Prai	ental sh	eets as	neces	sary.)	DOM: UNKNOWN	SAME WAS	SE¼	NE1/4	3,6,919,6250	12 Halley	SE1/4	
etyste	(If there is mor	ADD re than o	RESS: ne lando	6800 (owner, at	Cedar tach su	St Prai	ental sh	eets as	neces	sary.)	DOM: UNKNOWN	SOURCE WINDS	SE¼	NE1/4	3,6,919,6250	12 Halley	SE1/4	
	(If there is mor	ADD re than o	RESS: ne lando	6800 (owner, at	SE1/4	St Prai	NW/4	eets as	neces:	NE1/4	NW1/4	SW¼			NW1/4	12 Halley	SE1/4	
	(If there is more Twp. Rail 15 20S 24	ADD re than o	RESS: ne lando	6800 (owner, at NE¼ sw¼ rsh (NW	SE¼ (NW)	St Praippleme	NW/4 , it is p	eets as	SE¼	NE1/4	NW¼	SW¼			NW1/4	12 Halley	SE¼	
	(If there is mor	ADD re than o nge NE 4E wi ation is 1	RESS: ne lando	6800 (owner, at swift sw	SE¼ (NW)	St Prai	NW1/4 , it is p	sw// sw// ropose	SE¼	NE1/4	NW¼	SW¼			NW1/4	12 Halley	SE1/4	
	(If there is more Twp. Rail 15 20S 24	ADD re than o nge NE 4E wi ation is find ADD	RESS: ne landd 1 4 NW2 dlife ma or a ch NAME: RESS:	6800 (owner, at sw/s/sw/s/sw/s/sw/s/sw/s/sw/s/s/sw/s/sw/s/sw/s/sw/s/sw/s/sw/s/sw/s/sw/s/sw/sw	SE¼ NW) place THE SI	St Praipplement NE%	NW/4 NW/4 , it is p	sw/4 sw/4 ropose	SE¼	NE½	NW¼	SW¼			NW1/4	12 Halley	SE1/4	
	(If there is more Twp. Rail 15 20S 24 If this application of Lair 15 20S 24	ADD re than o nge NE 4E wi ation is find ADD	RESS: ne lando l 4 NW/ dlife ma or a ch NAME: RESS: ne lando	6800 (owner, at sw/4 sw/4 sw/4 sw/4 sw/4 sw/4 sw/4 sange in NOT 1	SE¼ NW) place THE SI	St Praipplement NE%	NW/4 NW/4 , it is p	ropose THIS A	SE¼	NE½	NW% ace of N	sw¼			NW¼	SW1/4	SE1/4	
4.	(If there is more	ADD re than o NE 4E wi ation is f ADD re than o	RESS: ne lando l l l l l l l l l l l l l l l l l l l	6800 (owner, at NE¼ SW¼ rsh (NW) ange in NOT 1 owner, at	SE¼ (NW) place THE Si	St Praipplement NE1/4 of use UBJEC	ntal sh	ropose THIS A	SE¼	NE½	NW% ace of N	sw¼			NW¼	SW1/4	SE¼	ACRES
	(If there is more	ADD re than o nge NE 4E wi ation is find ADD	RESS: ne lando l l l l l l l l l l l l l l l l l l l	6800 (owner, at NE¼ SW¼ rsh (NW) ange in NOT 1 owner, at	SE¼ (NW) place THE Si	St Praipplement NE1/4 of use UBJEC	ntal sh	ropose THIS A	SE¼	the pl	NW% ace of N	sw¼	e chan	ged to	NW1/4	SW1/4		ACRES
4.	(If there is more	ADD re than o NE 4E wi ation is f ADD re than o	RESS: ne lando l l l l l l l l l l l l l l l l l l l	6800 (owner, at NE¼ SW¼ rsh (NW) ange in NOT 1 owner, at	SE¼ (NW) place THE Si	St Praipplement NE1/4 of use UBJEC	ntal sh	ropose THIS A	SE¼	the pl	NW% ace of N	sw¼	e chan	ged to	NW1/4	SW1/4		ACRES
4.	(If there is more	ADD re than o NE 4E wi ation is f ADD re than o	RESS: ne lando l l l l l l l l l l l l l l l l l l l	6800 (owner, at NE¼ SW¼ rsh (NW) ange in NOT 1 owner, at	SE¼ (NW) place THE Si	St Praipplement NE1/4 of use UBJEC	ntal sh	ropose THIS A	SE¼	the pl	NW% ace of N	sw¼	e chan	ged to	NW1/4	SW1/4		ACRES

One in the			NW	Quarter of the	NW	Quart
of Section	25	Quarter of the	20	South, Range	24	FAS
in LININ	Co	unty Kansas 4505	feet North	4860 feet West of S	Southeast corne	er of section
				Depth of well		
Authorized Rate	Computer ID	Authorized Quantity	00	feet North	foot We	act)
				No change, point better d		
				ed or if existing point is		
One in the	NVV	Quarter of the	NVV	Quarter of the	NVV	Quar
of Section	25	, I ownship	20	South, Range	24	EAS
				4665 feet West of S		
	THE RESIDENCE OF THE PARTY OF T			Proposed well depth		
This point is:	Additional Wel	II ☐ Geo Center List o	other water righ	nts that will use this point	NONE	
						Bantak.
		diversion: SECON				
One in the		Quarter of the		Quarter of the		Quar
of Section		, Township	on the Builds (40) At	South, Range		(EA
in	Co	unty, Kansas,	feet North _	feet West of S	Southeast corne	er of section
Authorized Rate)	Authorized Quantity		Depth of well	(fe	et)
(DWR use only	: Computer ID	NoGI	os	feet North	feet We	est)
☐This point will	not be changed	☑This point will be chang	ed as follows:	No change, point better de	escribed with GP	S as follows
				ed or if existing point is		
	THE RESERVE OF THE PARTY OF THE	THE RESIDENCE OF THE PARTY OF T	SECRETARISM SANDA SERVICES IN A VARIOUS SPECIAL PROPERTY.	Quarter of the		
of Section	25	Quarter of the	20	South, Range	24	FA
in LININ	Co	unty Kansas 5132	foot North	4484 feet West of	Southeast corne	er of section
	the state of the s			Proposed well depth nts that will use this point		
This point is.	Traditional Tres	a dec deliter Elec	other water rig.			
The changes he	rein are desired	d for the following reason	ns?			
		actual location of the) 200 100 North	100	200
	and to add an a	additional pumpsite for	300) 200 100 0	100 200	300 1111111 <u>1</u>
flexibility				± ±	1	' 🗐
If a well is the te	st hole log attacl	hed? Yes No				. 1
ii a well, is the te	Strible log attaci	ned: [] res [] 140	200	- + + = = = = = = = = = = = = = = =	1+1+	200
The change(s) (v	vas)(will be) com	npleted by?		-/ =		1=
			100	1 1 1 1 =	1 4 1 4	1 1
following approva	al		. 100		1 1 1	1 700
If the point of div	ersion is a well.		#			=
			ALSO THE PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO			
(a) What are vo		th the old well?	West 0		սիսսիսսիսսի	IIIIIII O Fa
(a) What are yo		th the old well?	West 0		սիավավա <u>և</u> 	TITI DE ES
(a) What are yo		th the old well?	West 0		որոսիոսիուր — —	1
N/A	u going to do wit		West 0	. . .	obodombodo + + + +	100
N/A	u going to do wit	th the old well?		. . .	+ + + +	1
N/A (b) When will th	u going to do wit		100	. . .		100
N/A (b) When will the	u going to do wit		100	. . .	+ + + + + + + + + +	1
N/A (b) When will the	u going to do wit		100	. . .	 + + + +	1 100
N/A (b) When will the Groundwater Ma	u going to do wit is be done? nagement Distric Yes \times No		100			1 100
N/A (b) When will the Groundwater Ma	u going to do wit is be done? nagement Distric Yes \times No		- 100 - ed? 200	+ + = = = = = = = =	 + + + + 	100
N/A (b) When will the Groundwater Ma Assisted by Lloy	u going to do wit is be done? nagement Distric Yes \(\times \) No d Hemphill	ct recommendation attache	ed? 200	1 + 1 + 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	100 1 - 200 300 ark=10 ft
N/A (b) When will the Groundwater Ma Assisted by Lloy If the proposed preet but within 2,	u going to do wit is be done? nagement Distric Yes No d Hemphill oint of diversion of the ex	ct recommendation attache will be relocated more than xisting point of diversion, a	ed? 200 - 300 - 300 ttach 13b.lf the	200 100 0 South	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	100 1 200 300 ark=10 ft
N/A (b) When will the Groundwater Ma Assisted by Lloy If the proposed preet but within 2, a topographic recognition.	u going to do wit is be done? nagement Distric Yes No d Hemphill oint of diversion of the expan or aerial po	ct recommendation attache	ed? 200 - 300 - 300 ttach 13b.lf the	1 + 1 + 1 = 1 = 1 = 1 = 1 = 1 = 1 = 1 =	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	100 1 200 300 ark=10 ft ted within a icate its loc

foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

RECEIVED

addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) 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 from	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 applica	
 (b) Will the ownership interest of any owner of the currently authoriz affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this applic 	
(c) If this application is not approved expeditiously, will there be subst ☐ Yes ☐ No (If no, all owners must sign this applica	
If the application proposes a surface water change in point of diversion, a gor a change in place of use, the application must be signed by all owners of agent (attach notarized statement authorizing representation).	roundwater change in point of diversion greater than 300 feet, f 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 application are true, correct and complete.	ed agent of the owner(s) to make this application on ication pertains. I further verify that the statements
Dated at, Kansas, this	3 day of February, 2021.
N/ Min	
(Owner)	(Spouse)
DYLAN MAYOR	
A CIA (Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of Vahnsar SS	
I hereby certify that the foregoing application was signed in my	presence and sworn to before me this day
	NOTARY PUBLIC - State of Kansas
1/17/10013	Anne D. Hoffman
My Commission Expires	Muse & Nath
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of accurate information; maps, if necessary, must be included; signatures of all the app the appropriate fee must be paid.	the applicable portions of the application form must be completed with ropriate owners' must be affixed to the application and notarized; and
FEE SCHEDUL	<u>E</u>
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Department	nt 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 .	\$100
(3) Application to change the place of use	WATER RESOURCES \$200
	RECEIVED
	FEB 0 9 2021

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. 49,987 A change application was received on February 9, 2021 requesting that the place of use and / or point of 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. ☐ 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 300 radius of the authorized point(s) of diversion.

Applicable ☐ Not Ápplicable 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 The point(s) of diversion authorized herein shall not actually be located more than feet from the previously 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 K.A.R. 5-6-13. ☐ Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2021, 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. Applicable ☐ Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2021, or within any authorized extension of time. By March 1, 20<u>22</u> 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. ☐ Not Applicable ☐ Not Applicable The completed well log shall be submitted with the required notice. 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 ☐ Not Applicable 11. Additional Conditions are attached. ☐ Yes 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, SUMMARY 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 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 (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - 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 preclude review under the Kansas Judicial Review Act. State of Kansas SS For Use by Register of Deeds County of Shaunce Acknowledged before me on Signature: **Notary Public** My commission expir (IDERSIE CROUGHER My Appointment Expires

May 20, 2023

File No. 49,987

1:12,000

WATER RESOURCES RECEIVED

FEB 09 2021

KS DEPT OF AGRICULTURE



CERTIFICATE OF SERVICE

On this 12th day of March, 2021, I hereby certify that the attached <u>APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION</u>, Appropriation of Water, File No. 49,987, dated March 11, 2021 was mailed postage prepaid, first class, US mail to the following:

DYLAN MAYOR 6800 CEDAR ST PRAIRIE VILLAGE, KS 66208

Staff

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 <i>:</i> Code <u>FIS</u>	
Fee \$	
TR #	
Rcpt Date	
Check #	

Section 1 - Action requiring	y this form is:							
New Application Approval and Permit to Proceed Fee must be attached as required by K.S.A. 82a-714(d). Make check payable to the Kansas Department of Agriculture. \$200 fee for sediment control use or groundwater pit for industrial use. \$400 fee for all other uses made of water.								
□ Change in Point of Divers	ion, Place of Use, or Us	se Made of Wat	er (no fee)					
☐ Term Permit (no fee)								
☐ Other (e.g. special order o	of the Chief Engineer)							
Section 2 - Location of the	Point of Diversion							
The location of the point of d Township, and Range, the 10-								
1. File No(s): <u>49,987</u>		[]1	assisted by DWR: I	P/D ID	By:]			
2. The date the diversion works w	vere completed:				, 20			
3. The diversion works are locate					Quarter of			
(also described as494	6 feet North and 4	665 feet Wes	st of the southeast c	orner of),				
Section <u>25</u> , Township <u>20</u>	South, Range <u>24</u> East, in _	Linn		County,	Kansas.			
4. If an additional point of diversion	on is involved:							
The diversion works are loc	cated in the <u>NE</u> Qu	uarter of theN	IW Quarter of	fthe <u>NW</u>	Quarter of			
(also described as513	2 feet North and 4	484 feet Wes	st of the southeast c	orner of),				
Section <u>25</u> , Township <u>20</u>	South, Range <u>24</u> East, in _	Linn		County,	Kansas.			
If this is a change in point of diver	sion (PD), how was the PD b	eing replaced ident	ified?					
Section 3 - PRINT CLEAR	LY							
Printed Name:								
Address:								
City, State, Zip:		-	Telephone/Cell:	,				
I, the holder of a permit issu referenced in Section 2, herek knowledge.								
Signature:			Date:					
If you have further questions o	n how to fill out this form,	please contact th	e field office in you	ır area:				
Topeka Field Office 1131 SW Winding Rd, Ste 400 Topeka, KS 66615 785-296-5733	Stafford Field Office 300 South Main St. Stafford, KS 67578 620-234-5311	Stockton Fi 820 South W Stockton, KS 785-425-678	Valnut S 67669	Garden City F 4532 W Jones Garden City, k 620-276-2901	S Ave. Ste B S 67846			

Section 4 - Flowmeter Information: File No(s): 49,987 ☐ Manufacturer of Flowmeter: _____ ☐ Date Flowmeter Installed: _____ ☐ Flowmeter Type: ☐ Propeller ☐ Turbine ☐ Multi-jet ☐ Positive Displacement ☐ Electromagnetic ☐ Vortex? ☐ Ultrasonic ☐ Other: _____ ☐ Flowmeter Serial Number: ☐ Flowmeter Units: ☐ Gallons ☐ Acre-Feet Other: _____ ☐ Acre-Inches □ 4" ☐ Flowmeter Size: ☐ 2" □ 6" □ 8" □ 10" □ 12" Other: ☐ Multiplier Factor: ☐ 1000 ☐ 100 ☐ 10 ☐ 1 □ 0.1 □ 0.01 ☐ 0.001 Other: (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

Repair/Replacement Report (Form DWR 1-560.)

☐ Any additional information:

☐ Is a strainer installed? ☐ Yes ☐ No

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."

☐ Does the meter installation have 5 straight pipe diameters of upstream spacing? ☐ Yes ☐ No

☐ Does flowmeter serve more than one point of diversion? ☐ Yes ☐ No

☐ Does the meter installation have 2 straight pipe diameters of downstream spacing? ☐ 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

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>.