RECEIVED

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

E 2 - 7 100

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 **USE AND/OR THE**

OCT 31 2022 TO CHANGE THE PLACE OF Stockton Field Of Water Resources 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.

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)

APPLICATION OF 11/01/22 Reviewer MB

of diversion and/or place of use. File No. 36,316-01 Application is hereby made for approval of the Chief Engineer to change the (check one or both): ☐ Place of Use Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. The source of supply is: ☐ Surface water 2. Name and address of Applicant: Meyer Land & Cattle Co Chris Meyer, PO Box 305, Sylvan Grove, KS 67481-0305 Phone Number: (785)526-7120 Email address: Name and address of Water Use Correspondent: Same as above Email address: Phone Number: ( The presently authorized place of use is: Owner of Land ---- NAME: Meyer Land & Cattle Co ADDRESS: Chris Meyer, PO Box 305, Sylvan Grove, KS 67481-0305 (If there is more than one landowner, attach supplemental sheets as necessary.) **TOTAL** ACRES NE¼ NW¼ SW¼ SE¼ NE¼ NW¼ SW¼ SE¼ NE1/4 NW1/4 SW1/4 SE1/4 NE¼ NW¼ SW¼ SE¼ Twp. Range Sec. Feedlot (SW SW) 16 12 10 4. If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land ---- NAME: No Change ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) NW1/4 SW1/4 SE1/4 **TOTAL ACRES** NW1/4 SW1/4 SE1/4 NE¼ NW¼ SW¼ NW¼ SW1/4 NW1/4 SW1/4 SE1/4 NE1/4 SE1/4 NE1/4 SE1/4 NE1/4 Sec. Twp. Range For Office Use Only: Code \_\_\_\_\_ Fee \$\_\_\_\_ TR #\_\_\_\_\_ Receipt Date \_\_\_\_\_ Check #\_

5.	Presently authorized point of diversion: GEOGRAP	HIC CENTER	Battery of 3 Wells			
	One in the Quarter of the		Quarter of the		Quarter	
	of Section, Township					
	in County, Kansas,	feet North	feet West of	Southeast corner of	of section.	
	Authorized Rate Authorized Quantity	1 7 2	Depth of well	(feet)		
	(DWR use only: Computer ID No GP	S	feet North	feet West	:)	
	☐ This point will not be changed ☐ This point will be change					
	Proposed point of diversion: (Complete only if change					
	One in the Quarter of the				-	
	of Section, Township					
	in <u>Lincoln</u> County, Kansas, <u>4565</u>					
	Proposed Rate 50 gpm Proposed Quantity _					
	This point is: ☐ Additional Well ☐ Geo Center List o					
L		9				
6.	Presently authorized point of diversion: Battery We	II 1 of 3				
٥.	One in the SW Quarter of the		Quarter of the	NW	Quarter	
	of Section 21, Township					
	in Lincoln County, Kansas, 4541					
	Authorized Rate 50 gpm Authorized Quantity					
	(DWR use only: Computer ID No. 7 GP					
	☐ This point will not be changed ☐ This point will be change					
	Proposed point of diversion: (Complete only if change					
	One in the Quarter of the					
	of Section, Township					
	in County, Kansas,					
	Proposed Rate Proposed Quantity _					
	This point is: Additional Well Geo Center List o					
L	This point is. Additional Well Geo Genter List o	ther water ng	The that will use this point	02,410-01, 01,000		
7.	The changes herein are desired for the following reason	s? STAR S	GONIFIES GEO CENTER	R: CIRCLES ARE	EXISTING	
	(please be specific) create a battery of wells from three			,,		
	individual wells authorized by 32410-01; 36316-01 &	20	North	100 000	200	
	37503-01 respectively	30 F	0 200 100 0 	100 200	300 ∏प	
8	If a well, is the test hole log attached?   Yes   No		<u> </u>	' ' ' ' '	4	
0.	in a well, to the test hole log attached?   — Test —    — Test —   — Test —   — Test —    — Test —    — Test —   — Test —    — Test —   — Test —    — Test —    — Test —    — Test —    — Test —   — Test —     — Test —    — Test —    — Test —    — Test —     — Test —	200	-1+1+1-			
9.	The change(s) (was)(will be) completed by?	200				
	on approval	E			=	
	on approval	100	-1+1+=	1 + 1 + 1	100	
10.	If the point of diversion is a well:				3	
	(a) What are you going to do with the old well?	[			=	
		West 0		արոսիափոսիոսի	HH 0 East	
	no actual redrill				) <del>-</del>	
	(b) When will this be done?	100	-1+1+1=	1 + 1 + 1	100	
					3	
11.	Groundwater Management District recommendation attached	d?			=	
	☐ Yes      No	200		1+1+1	<u></u>	
40	A-14-11-11-0TK-0				크	
12.	Assisted by jkb - STK FO		t			
13a	.If the proposed point of diversion will be relocated more than	300	0 200 100 0 South	100 200 Scale: 1 hashmark=1	300 10 ft	
	feet but within 2,640 feet of the existing point of diversion, att	ach				
	a topographic map or aerial photograph. For groundwasources, show all wells (including domestic) within one-half in	ater 13b.If the mile of th	e proposed point of diversion ne existing point of diversi	л will be relocated <u>w</u> ion, indicate its loc	ation on the	
	of the proposed point of diversion and the names and mai	iling diag	ram shown above in rel	lation to the exist	ina point o	

of the existing point of diversion will be relocated within 300 feet of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

OCT 31 2022

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

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

FILE NO. 36,316-01

MAKE ADDITIONAL COPIES AS NECESSARY

## RECEIVED

OCT 3/1 2022

Stockton Field Office Division of Water Resources

File No. 36,316-01

	wner of		ADDRI	ESS: <u>I</u>	PO Bo	x 305,	217 N	Kentu	icky A	, 0, 0,	vali Gi	000, 1		101 00						
		* 2		NE	1/4			NV	V1/4		1,17	SV	<i>I</i> 1/ <sub>4</sub>	y 5%.		SE	E1/4		TOTAL ACRES	
Sec.	Twp.	Range	NE1/4	NW¼	SW¼	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE1/4	ACRES	
21	12	10							F	eedlot (	W2 NV	V)								
										1 602.5										
					7/4/88	A					-	100		v 3.		13	-			
0	wner o	f Land -		AME: .											-1.1	- - <u>- 1</u> -2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
			7	NE	1/4			NV	V1/4		SW¼			SE1/4			TOTAL			
`~~	Turn	Pango	NE1/4		SW1/4	SE¼	NE¼			SE1/4	NE1/4		SW¼	SE1/4	NE¼		SW1/4	SE1/4	ACRES	
ec.	TWP.	Range	INL/4	1444/4	3VV/4	OL/4	INL/4	1400/4	000/4	OL/4	IVL/4	144474	7	OL/4	100	111174	0.174	1 2 7 1		
1511	1, 1				1 2 2 2							10	ng al						134	
																	-	+-		
						11.17 2.7					164.									
0	wner o	f Land -	NA	VME.																
U	WILE O			ESS:				E p					it ricign a		100	* W =	1	18 19 (1)	( ) E	
								1						10000				17.7		
				NE	=1/4			NV	V1/4			SV	V1/4			S	E¼ T		TOTAL	
Sec.	Twp.	Range	NE¼	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACKE	
		rij.	KEE _			1 10	T.							01;	3 1				nativities of	
					- 19			(	2 400	200	. 41		1.75	48	- 7	3 3		3° × 1 °		
		ed: If th	N/	AME:		8 1 1							the pla	ace of	use be	chan	ged to	:	n,	
		f Land -	N/			8 1 1						F: 1		ace of	use be	λ		: 1	0,	
		f Land -	N/	AME: ESS:	Ξ¼			, N\	№4 I			SI	N <sup>1</sup> / <sub>4</sub>	ace of		S	E¼			
0		f Land	ADDR	AME: ESS:	-4-74			N\ T				SI		se¼	use be	S	E¼		TOTAL ACRES	
0	wner o	f Land	ADDR	AME: ESS:	Ξ¼			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
0	wner o	f Land	ADDR	AME: ESS:	Ξ¼			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
0	wner o	f Land	ADDR	AME: ESS:	Ξ1/4			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
O Sec.	Twp.	f Land	ADDR	AME: ESS: NI NW1/4	Ξ1/4			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
O Sec.	Twp.	Range	NE1/A	AME: ESS: NW/A NW/A	5W%			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
Sec.	Twp.	Range	NE1/A	AME: ESS: NI NW1/4	5W%			N\ T	№4 I			SI	N <sup>1</sup> / <sub>4</sub>			S	E¼			
Sec.	Twp.	Range	NE1/A	AME: ESS: NI NW¼  AME: ESS:	5W%			NW¼	№4 I			SI NW¼	N <sup>1</sup> / <sub>4</sub>			S NW¼	E¼		TOTA	
O Gec.	Twp.	Range	NE1/4	AME: ESS: NII NW'/A  AME: ESS:	5¼ SW¼	SE1/4	NE1/4	NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼   SW¼	SE¼	TOTAL	
O Sec.	Twp.	Range	NE1/4	AME: ESS: NII NW'/A  AME: ESS:	5W1/4	SE1/4		NW¼	NV/4 SWV/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
O Gec.	Twp.	Range	NE1/4	AME: ESS: NII NW'/A  AME: ESS:	5¼ SW¼	SE1/4	NE1/4	NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
O Sec.	Twp.	Range	NE1/4	AME: ESS: NII NW'/A  AME: ESS:	5¼ SW¼	SE1/4	NE1/4	NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
Sec.	Twp.	Range	NE1/4	AME: ESS: NII NW'/A  AME: ESS:	5¼ SW¼	SE1/4	NE1/4	NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
O Sec.	Twp.	Range  f Land	NE1/4	AME: ESS: NII NW1/4  AME: ESS: NII NW1/4	E¼ SW¼	SE¼	NE½	NW¼ NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
O O O O O O O O O O O O O O O O O O O	Twp.	Range  Range	NE1/4 NE1/4 NE1/4	AME: ESS: NII NW1/4  AME: ESS: NII NW1/4	E¼ SW¼	SE¼	NE½	NW¼ NW¼	N/4 SW/4	SE1/4	NE½	SI NW¼	N¼ SW¼	SE¼	NE½	S NW1/4	E¼ SW¼	SE¼	TOTA	
O Sec.	Twp.	Range  Range	NE1/4 NE1/4 NE1/4	AME: ESS:  NIII NW¼  AME: ESS:  NIII NW¼  AME: ESS:	E1/4 SW1/4	SE¼	NE½	NW¼ NW¼	N¼ SW¼	SE1/4	NE½	SI NW¼	N/4 SW1/4 N/4 SW1/4	SE¼	NE½	S NW4	E1/4   SW1/4	SE¼	TOTAL	
O Sec.	Twp. Twp.	Range  f Land  Range	NE½  NE½  NE½  NE½  NE½  NE½	AME: ESS:  NI  NW¼  AME: ESS:  NI  NW¼	E1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	NV/A  NV/A	N/4 SW1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	SI NW1/4	N/4 SW/4 N/4 SW/4	SE¼	NE1/4	S NW1/4	E½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW	SE¼		
O Sec.	Twp. Twp.	Range  Range	NE½  NE½  NE½  NE½  NE½  NE½	AME: ESS:  NIII NW¼  AME: ESS:  NIII NW¼  AME: ESS:	E1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	NV/A  NV/A	N/4 SW1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	SI NW1/4	N/4 SW/4 SW/4 SW/4 SW/4	SE¼	NE1/4	S NW1/4	E1/4   SW1/4	SE¼	TOTAL	
O O O O O O O O O O O O O O O O O O O	Twp. Twp.	Range  f Land  Range	NE½  NE½  NE½  NE½  NE½  NE½	AME: ESS:  NI  NW¼  AME: ESS:  NI  NW¼	E1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	NV/A  NV/A	N/4 SW1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	SI NW1/4	N/4 SW/4 N/4 SW/4	SE¼	NE1/4	S NW1/4	E½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW	SE¼	TOTAL	
O O O O O O O O O O O O O O O O O O O	Twp. Twp.	Range  f Land  Range	NE½  NE½  NE½  NE½  NE½  NE½	AME: ESS:  NI  NW¼  AME: ESS:  NI  NW¼	E1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	NV/A  NV/A	N/4 SW1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	SI NW1/4	N/4 SW/4 N/4 SW/4	SE¼	NE1/4	S NW1/4	E½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW	SE¼	TOTA	
O ecc.	Twp. Twp.	Range  f Land  Range	NE½  NE½  NE½  NE½  NE½  NE½	AME: ESS:  NI  NW¼  AME: ESS:  NI  NW¼	E1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	NV/A  NV/A	N/4 SW1/4 SW1/4 SW1/4 SW1/4	SE¼	NE½	SI NW1/4	N/4 SW/4 N/4 SW/4	SE¼	NE1/4	S NW1/4	E½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW½ SW	SE¼	TOTA	

DWR 1-121-2 (Revised 5/1/2019)

## RECEIVED

OCT 31 2022

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

Stockton Field Office Division of Water Resources

FILE NO. 36,316-01

	point of diversion: Battery We	II 2 of 3			
One in the	Quarter of the		Quarter of the		Quarter
of Section	, Township County, Kansas,		South, Range		(E/W),
in	County, Kansas,	feet North	feet West of S	Southeast corner	of section.
Authorized Rate	Authorized Quantity		Depth of well	(feet)	)
(DWR use only: Com	Authorized Quantity puter ID No. 4 GF	PS <u>4644</u>	feet North <u>183</u>	B feet Wes	t)
☐ This point will not be o	changed  This point will be char	nged as follows: [		described with GPS	S as follows:
Proposed point of div	version: (Complete only if chan	ge is requested	<u>i)</u>		
One in the	SE Quarter of the	NE	Quarter of the	NE	Quarter
of Section	20 , Township	12	South, Range	10	W.
in <u>Lincoln</u>	GE Quarter of the 20 , Township County, Kansas, 4644	feet North	183 feet West of S	Southeast corner	of section.
Proposed Rate <u>(see</u>	<u>geo ctr)                                    </u>	(see geo ctr)	Proposed well depth	(feet)	
This point is:  Addition	onal Well 🔲 Geo Center List o	other water right	s that will use this point	36,316-01; 37,50	3-01
Presently authorized	point of diversion: Battery We	II 3 of 3	A		
One in the	Quarter of the		Quarter of the		Quarter
of Section	. Township		South Range		(F/\/\)
in	County, Kansas,	feet North	feet West of S	Southeast corner	of section.
Authorized Rate	Authorized Quantity		Depth of well	(feet)	
(DWR use only: Com	, Township County, Kansas, Authorized Quantity puter ID No. 6 GF	PS 4499	feet North 496	1 feet Wes	t)
☐ This point will not be o	changed 🔲 This point will be char	nged as follows:	No change, point better	described with GPS	as follows:
Proposed point of div	ersion: (Complete only if chang	ae is reauested	1)		
				NIM	Quarter
of Section	Quarter of the 21, Township County, Kansas, 4499	12	South Range	10	Quarter
in Licoln	County, Kansas. 4499	feet North	4961 feet West of S	Southeast corner	of section
Proposed Rate (see	geo ctr) Proposed Quantity _	(see geo ctr)	Proposed well depth	(feet)	
This point is: Addition	onal Well  Geo Center List o	other water right	s that will use this point	36,316-01; 37,50	3-01 .
Presently authorized	point of diversion:				
Presently authorized			Quarter of the		Quarter
			Quarter of the		Quarter
		feet North	Quarter of the South, Range	Southeast corner	Quarter (E/W),
One in the of Section in	Quarter of the Township County. Kansas.	feet North	Quarter of the South, Range feet West of S	Southeast corner (	Quarter (E/W), of section.
One in the of Section in	Quarter of the Township County. Kansas.	feet North	Quarter of the South, Range feet West of S Depth of well _ feet North	Southeast corner (feet)	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com		PS	Depth of well feet North	(feet) feet Wes	t)
One in the of Section in Authorized Rate (DWR use only: Com  This point will not be of	Quarter of the , Township County, Kansas, Authorized Quantity puter ID No GF	PS nged as follows: [	Depth of well feet North _ No change, point better	(feet) feet Wes	t)
One in the	Quarter of the Township, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North ] No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity grater ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity grater ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity grater ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township, Township, Township, County, Kansas, Authorized Quantity grater ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the Township, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township, Township, Township, Authorized Quantity, Quarter ID No GF, This point will be charter in the, Township, Township, Township, County, Kansas,, Proposed Quantity, Onal Well Geo Center List of the, County and the proposed Quantity, County and the proposed Quantity, County and Well Geo Center List of the, County and Well Geo Center List of the	PS nged as follows: [ ge is requested	Depth of well feet North  No change, point better (	(feet) feet Wes described with GPS	t) 3 as follows:
One in the	Quarter of the, Township County, Kansas, Authorized Quantity  puter ID No GF changed	pged as follows: [ ge is requested  feet North other water rights	Depth of well  feet North  No change, point better of  Quarter of the  South, Range  feet West of S  Proposed well depth s that will use this point	feet (feet)	d) S as follows:  Quarter (E/W), of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	es_ nged as follows: [ ge is requested feet North other water rights	Depth of well  feet North  No change, point better of the  Quarter of the  South, Range  feet West of S  Proposed well depth s that will use this point	feet (feet)	as follows:  Quarter (E/W), of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	es_ nged as follows: [ ge is requested feet North other water rights	Depth of well  feet North  No change, point better of the  Quarter of the  South, Range  feet West of S  Proposed well depth s that will use this point	feet (feet)	as follows:  Quarter (E/W), of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	es_ nged as follows: [ ge is requested feet North other water rights	Depth of well  feet North  No change, point better of the  Quarter of the  South, Range  feet West of S  Proposed well depth s that will use this point	feet (feet)	as follows:  Quarter (E/W), of section.
One in the	Quarter of the, Township County, Kansas, Authorized Quantity _ puter ID No GF changed	es_ nged as follows: [ ge is requested feet North other water rights	Depth of well  feet North  No change, point better of the  Quarter of the  South, Range  feet West of S  Proposed well depth s that will use this point	feet (feet)	as follows:  Quarter (E/W), of section.
One in the	Quarter of the, Township Authorized Quantity GP GP Authorized Quantity GP GP GP Quarter of the, Township County, Kansas, Proposed Quantity Onal Well	pged as follows: [ ge is requested  feet North other water rights  feet North	Depth of well  feet North  No change, point better of the  South, Range  feet West of S  Proposed well depth of the that will use this point  Quarter of the  Quarter of the  South, Range  feet West of S  Depth of well  feet North	feet Wesdescribed with GPS  Goutheast corner of (feet)  Goutheast corner of (feet)  Goutheast corner of (feet)	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Composed point of divorting One in the of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Composed Rat	Quarter of the, Township Authorized Quantity GF Authorized Quantity GF Authorized Quantity GF Quarter of the, Township County, Kansas, Proposed Quantity Onal Well	pged as follows: [ ge is requested  feet North other water rights  feet North ged as follows: [	Depth of well  feet North  No change, point better of the South, Range feet West of S Proposed well depth of the that will use this point  Quarter of the South, Range feet West of S Depth of well feet North  No change, point better of	feet Wesdescribed with GPS  Goutheast corner of (feet)  Goutheast corner of (feet)  Goutheast corner of (feet)	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition Authorized Rate One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section only: Com This point of diversity and the composed point of diversity and	Quarter of the, Township Authorized Quantity puter ID No GP changed	pged as follows: [ ge is requested  feet North other water rights  feet North ged as follows: [ ged is requested]	Depth of well  feet North  No change, point better of  Quarter of the South, Range feet West of S Proposed well depth s that will use this point  Quarter of the South, Range feet West of S Depth of well feet North  No change, point better of	feet Wesdescribed with GPS  Goutheast corner of (feet)  Goutheast corner of (feet)  Goutheast corner of (feet)  Goutheast corner of (feet)  Goutheast corner of (feet)	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition One in the Of Section In Proposed Rate (DWR use only: Com This point will not be of Proposed point of divergence of Section In This point will not be of Proposed point of divergence of Section In In Inc.	Quarter of the, Township Authorized Quantity Puter ID No GF Authorized Quantity GF This point will be charged This point will be charged This point will be charged Proposed Quantity County, Kansas, Proposed Quantity Onal Well Geo Center List of Quarter of the, Township Quarter of the, Township Authorized Quantity Puter ID No GP Authorized Quantity GP Complete only if changed This point will be charged This point will be charged Township GP GP GP GP COUNTY GP	pged as follows: [ ge is requested  feet North  ther water right  feet North  feet North  ged as follows: [ ge is requested]	Depth of well feet North No change, point better of the South, Range feet West of S Proposed well depth is that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better of the South, Proposed well feet North Teet North No change, point better of the South, Proposed well feet North No change, point better of the Souther of the	Goutheast corner of feet West outheast corner of feet West outheast corner of feet west described with GPS	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition One in the Of Section In Proposed Rate (DWR use only: Com This point will not be of Proposed point of divergence of Section In This point will not be of Proposed point of divergence of Section In In Inc.	Quarter of the, Township Authorized Quantity Puter ID No GF Authorized Quantity GF This point will be charged This point will be charged This point will be charged Proposed Quantity County, Kansas, Proposed Quantity Onal Well Geo Center List of Quarter of the, Township Quarter of the, Township Authorized Quantity Puter ID No GP Authorized Quantity GP Complete only if changed This point will be charged This point will be charged Township GP GP GP GP COUNTY GP	pged as follows: [ ge is requested  feet North  ther water right  feet North  feet North  ged as follows: [ ge is requested]	Depth of well feet North No change, point better of the South, Range feet West of S Proposed well depth is that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better of the South, Proposed well feet North Teet North No change, point better of the South, Proposed well feet North No change, point better of the Souther of the	Goutheast corner of feet West outheast corner of feet West outheast corner of feet west described with GPS	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition One in the Of Section In Proposed Rate (DWR use only: Com This point will not be of Proposed point of divergence of Section In This point will not be of Proposed point of divergence of Section In In Inc.	Quarter of the, Township Authorized Quantity Puter ID No GF Authorized Quantity GF This point will be charged This point will be charged This point will be charged Proposed Quantity County, Kansas, Proposed Quantity Onal Well Geo Center List of Quarter of the, Township Quarter of the, Township Authorized Quantity Puter ID No GP Authorized Quantity GP Complete only if changed This point will be charged This point will be charged Township GP GP GP GP COUNTY GP	pged as follows: [ ge is requested  feet North  ther water right  feet North  feet North  ged as follows: [ ge is requested]	Depth of well feet North No change, point better of the South, Range feet West of S Proposed well depth is that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better of the South, Proposed well feet North Teet North No change, point better of the South, Proposed well feet North No change, point better of the Souther of the	Goutheast corner of feet West outheast corner of feet West outheast corner of feet west described with GPS	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition Authorized Rate (DWR use only: Com This point will not be of Section in Proposed Rate This point is: Addition One in the Of Section In Proposed Rate (DWR use only: Com This point will not be of Proposed point of divergence of Section In This point will not be of Proposed point of divergence of Section In In Inc.	Quarter of the, Township Authorized Quantity puter ID No GP changed	pged as follows: [ ge is requested  feet North  ther water right  feet North  feet North  ged as follows: [ ge is requested]	Depth of well feet North No change, point better of the South, Range feet West of S Proposed well depth is that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better of the South, Proposed well feet North Teet North No change, point better of the South, Proposed well feet North No change, point better of the Souther of the	Goutheast corner of feet West outheast corner of feet West outheast corner of feet west described with GPS	Quarter (E/W), of section.  Quarter (E/W), of section.  Quarter (E/W), of section.

14. If th	ne proposed groundwater point of diversion is	s 300 or fewer feet	from the existing point	of diversion, complete th	e following:
(a)	Does the undersigned represent all owners  Yes No (If no, all owners	s of the currently au s must sign this app		e identified in this applica	tion?
(b)	Will the ownership interest of any owner of affected if this application is approved as re ☐ Yes ☐ ☑ No (If yes, all ownership)		Leafe .	e identified in this applica	tion be adversely
(c)	If this application is not approved expedition  ☑ Yes ☐ No (If no, all owners)	usly, will there be s s must sign this app		property, public health or s	safety?
If the ar	oplication proposes a surface water change i			ne in noint of diversion are	eater than 300 feet
or a cha	ange in place of use, the application must be attach notarized statement authorizing repres	signed by all owner	ers of the currently auth	norized place of use, or th	eir duly authorized
age an their b	oy verify, being first duly sworn upon and the owner, the spouse of the owner ehalf, in regards to the water right(s) ned in this application are true, correct	r, or a duly autho to which this a ct and complete.	orized agent of the pplication pertains	owner(s) to make this . I further verify that	s application on
	Coll (Swner)	ing	-	(Spouse)	
	CHOIL M.	. I.E.O.		(орошос)	
	(Please Print)	YFR		(Please Print)	
	(Owner)			(Spouse)	
	end .			(	
	(Please Print)		7	(Please Print)	
-	(Owner)			(Spouse)	1 1 1 10 T
	(Please Print)			(Please Print)	750
	f Kansas of <u>Lincoln</u>		NOTARY PUBLIC STATE OF KANSAS ENNIFER L. HUEHI Commission Expires		
I her	paby, certify that the foregoing application of the control of the	n was signed in	my presence and	sworn to before me Notary Public	this day
accurate	OMPLETE APPLICATIONS WILL BE PROCESSE information; maps, if necessary, must be included opriate fee must be paid.	<u>D</u> . To be complete, a l; signatures of all the	all of the applicable portic appropriate owners' mus	ons of the application form most be affixed to the application	ust be completed with and notarized; and
		FEE SCHEI	DULE		
forth in	oplication to change the place of use or the p the schedule below: Make checks payable to (1) Application to change a point of diversion (2) Application to change a point of diversion (3) Application to change the place of use.	o: Kansas Depart on 300 feet or less . on more than 300 fe	ment of Agriculture	· · · · · · · · · · · · · · · · · · ·	\$100 \$200
	- CE-127 - 25			RECEIVED	
	produce to the state of the sta			OCT 31 2022	

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	is Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applicable ovisions of the <i>Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq.,</i> and rules and regulations promulgated thereunder the three the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions an itations of File No. 36,316-01
1.	A change application was received on 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.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown or the topographic map accompanying the application to change the place of use.
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water a previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable Not Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Globa Positioning System (GPS), as described in the application. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previousl authorized point(s) of diversion.   Applicable I Not Applicable
6.	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 tub or other device suitable for making water level measurements shall be installed, operated and maintained in accordance wit K.A.R. 5-6-13.   Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or befor December 31, 20 23, 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, an 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
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20, or within an authorized extension of time. By March 1, 2023 the applicant shall notify the Chief Engineer that construction of the work for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.  Applicable  Not Applicable
9.	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 equippe 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 🛄 No
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 an limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Wate Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions mare 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.
	Administrative Appeal and Effective Date of Order  FOR OFFICE USE ONLY
you Eng Agr filed adr day revi File Leg	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, a may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of riculture. A request for hearing by the Chief Engineer must be d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30 ys pursuant to K.S.A. 77-531. Any request for administrative review pursuant to K.S.A. 77-527. The any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS
pre	502. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.  State of Kansas  ) SS
	For Use by Register of Deeds County of Olook )
	Acknowledged before me on
	Signature: May Waseman Notary Public
	RECEMY commission expires: 9-27-25
	OCT 31 2022 (Notary Seal)
DW	/R 1-121 (Revised 04/5/2018)  Page 4  My Appointment Explitie No. 15,316-01

Page 4
Stockton Field Office
Division of Water Resource

September 27, 2025

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



Phone: 785-425-6787 Fax: 785-425-6842 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

November 15, 2022

MEYER LAND & CATTLE CO Attn: CHRIS MEYER PO BOX 305 SYLVAN GROVE, KS 67481-0305

Re: Water right, File Nos. 32410.1; 36316.1; 37503.1

Dear Sir or Madam:

Enclosed are 3 (three) 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, 2023**. Please complete and return the enclosed Notice(s) of Completion of Diversion Works when a water flow meter 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: <a href="http://agriculture.ks.gov/meters">http://agriculture.ks.gov/meters</a>

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: <a href="http://kdheks.gov/waterwell">http://kdheks.gov/waterwell</a>

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 Enclosures

### **CERTIFICATE OF SERVICE**

On this 15th day of November 2022, I hereby certify that the attached <u>SUMMARY ORDERS</u> <u>APPROVING APPLICATIONS FOR CHANGE in Point of Diversion</u> for water right, File Nos. 32410.1; 36316.1; 37503.1, dated on the 15th day of November 2022, were mailed postage prepaid, first class, U.S. mail, to the following:

MEYER LAND & CATTLE CO Attn: CHRIS MEYER PO BOX 305 SYLVAN GROVE, KS 67481-0305

Mancy Hazema