Kansas Department of Agriculture Division of Water Resources CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
17400	3-19-2020	C1	4	1
6. Status: ⊠ Approved □ Den	ied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change:
	\$ 0. K		b _ 1	3/13/2020
8a. Applicant/LANDOWNER New to system □	Person ID 20033 Add Seq#	_ 8c. WUC New to sy	vstem □	Person ID <u>55847</u> Add Seq#
DWIGHT YORK PO BOX 218 HEALY, KS 67850-0218		601 E 1	N YORK 11ST CITY, KS 6787	
8b. Landowner(s) New to system ☐ HENRY FORREST YORK 5001 W HWY 4 HEALY, KS 67850	Person ID 26130 Add Seq#	272 N I	stem □ FARMS DODGE RD 7, KS 67850	Person ID 61051 Add Seq#
9. Documents and Enclosure(s): DV	VR Meter(s) Date to Comply	12/31/2020	N & P Date to	Comply: 3/1/2021
☐ Anti-Reverse Meter ☐ Meter	Seal	N & P Form	☑ Water Tube	Oriller Copy
☐ Conservation Plan Date Requir	ed: Date	e Approved:	Date to	o Comply:
10. Use Made of Water From:		To: _	,	
5.5.5			Date Prepared: 3/19/ Date Entered:	20 By: MAM By:

File No	1740	0	11. Count	y: LE	В	asin: W	ALNU	IT CR	EEK			S	Stream					- 2	3	Fo	ormation	Code: 2	11 Special Use:
12. Po CHK MOD DEL	ints of Div	ersion							-		- 5						and Qi			А	dditional		
ENT	FDIV	Qualifier	S	Т	R	ID		N	ʻW		Con	nment	(AKA	Line)		Rate		Quanti af	ty	Rate		uantity af	Overlap PD Files
EL	8382				4	14			1													1	
NT	No.	NW SE NE	12	178	30W	F	3	901	129	0						359	0	2180	100	259	3 1	635	(blanket quantity/rate
нк	26531	LOT 7	6	178	29W	2	8	00	470	0			1										
нк	53746	NW NW NE	7	175	29W	2	5	150	230	0				14									
нк	9509	SE SE NE	7	178	29W	3	3	150	50		e E	Ph-	S Ten		77						12		
нк	8352	SW NE SW	7	175	29W	4	1	750	345	0				1.		•	ã h	ă			2		100
нк	34692	SW NW NE	7	178	29W	1	4	050	235	0	4 1						7 6						
нк	3148	SW NW SE	7	175	29W	5	1	340	238	0													
нк	44916	NW NE SE	7	178	29W	6	2	550	750					la l									
HK	40284	SE NE NW	17	178	29W	1	4	400	315	0	F	-12-											
HK	15657	NE NE NE	17	178	29W	2	5	200	200				Ta			74.5						2	
4. Lim	itation:	2180	af/yr	r at	35	90		gpm (74 &	5764	(NC	CHA	NGE)
Lim	itation:		af/yr	r at	1		16.	gpm (cfs) w	hen co	ombine	ed with	h file n	umber	(s)				102	
CHK	ace of Use			- 1	N	E1/4			NV	V1/4			SI	N¹/4			s	E1/4		Total	Owner	Chg	? Overlap Files
MOD DEL ENT	PUSE	PL	JSE	NI 1/2		SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4		34		
HK		CHK 5						V					N. D		200								No.
HK :	25515	CHK 2	8055										Fä	lie.								pt 14	Berga Taxon
нк	35269	CHK 8	51667	12				451		100	1			27.	- 15								
Base A		Year:	12	Minimu	um Reas	sonable	e Quar	ntity:															

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

March 19, 2020

CURTIS YORK 64 W ROAD 230 HEALY KS 67850

RE: Water Right, File No. 17400

Dear Sir:

Enclosed is an order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and/or installation of the required meter as soon as these actions are completed.

Since this order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer Water Commissioner

MAM:

Enclosures
(MORE ON BACK PAGE)

RE: 17,400 March 19, 2020

pc:

DWIGHT YORK PO BOX 218 HEALY, KS 67850-0218

DAREN YORK 601 E 11ST SCOTT CITY, KS 67871

HENRY FORREST YORK 5001 W HWY 4 HEALY, KS 67850

MIKEN FARMS 272 N DODGE RD HEALY, KS 67850

GROUNDWATER MANAGEMENT DISTRICT NO. 1

RE: 17,400 March 19, 2020

CERTIFICATE OF SERVICE

On this 19th day of March 2020, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 17,400 dated 19th day of March 2020 was mailed postage prepaid, first class, US mail to the following:

CURTIS YORK 64 W ROAD 230 HEALY KS 67850

Pc:

DWIGHT YORK PO BOX 218 HEALY, KS 67850-0218

DAREN YORK 601 E 11ST SCOTT CITY, KS 67871

HENRY FORREST YORK 5001 W HWY 4 HEALY, KS 67850

MIKEN FARMS 272 N DODGE RD HEALY, KS 67850

GROUNDWATER MANAGEMENT DISTRICT NO. 1

Division of Water Resources Staff

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

DE TO BINDE

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.

							Eilo No	17	400							Зу			
							IIE IVC		100			deres (1)	National Property					R	ECEIVED
1.	Applicati	on is he	ereby i	made f	or app	roval c	of the C	Chief E	ngine	er to cl	nange	the (ch	neck or	ne or b	oth):				2:15 pm
						_	lace o					of Dive							1 3 2020
	under the	e water	right v	which i	s the s	ubject	of this	applic	ation i	in acco	ordance	e with	the cor	ndition	s desc	ribed I	below.	Garden	City Field Offic
	The sour	ce of su	upply i	s:		X 0	round	water			Surfa	ce wat	er				DIV	ISION OF	WATER RESO
					ant			/											
2.	Name an					cur-	ri's	Yor K			The second	-350		7 4		-	10150		HICK-
	Phone N	W. K	000	230	7	220			Email	addra	cc: (- 11	# (2	0 - 20	77- 2	1/1	-		
	Name an								Liliali	auure	ss. <u> </u>	-611	9.	0 3	17-3	161	- 1		
									H Ci	tv. A	15.	678	7/				-		
	Phone N																		1000
3.	The pres	ently a	uthoriz	ed pla	ce of u	ise is:													
	Owner of	f Land -	N	AME:	NO	CI	nana	6			w -	- 4 80.	_						
												Visk Form							
	(If there is						ıppleme			s neces	sary.)						. 4 . 4	l me	11.21 (2.11)
	(If there is	more th	an one	lando	wner, at	tach su		ental sh	neets as			SV	V1/4			SI	E1/4	1 01	TOTAL ACRES
	, t		an one	lando	wner, at		nppleme	ental sh	neets as		sary.)	SV	17 1	SE¼	NE¼		E1/4	SE1/4	
	, t	more th	an one	lando	wner, at	tach su		ental sh	neets as			SV	V1/4			SI	E1/4	1 01	
	, t	more th	an one	lando	wner, at	tach su		ental sh	neets as			SV	V1/4			SI	E1/4	1 01	
	, t	more th	an one	lando	wner, at	tach su		ental sh	neets as			SV	V1/4			SI	E1/4	1 01	
Sec	. Twp.	Range	NE14	N NW1/4	wner, at	SE1/4	NE¼	NW1/4	N/4 SW/4	SE¼	NE¼	SV NW1/4	V¼ SW¼	SE¼	NE1/4	SI NW1/4	E1/4	1 01	
Sec	. Twp.	Range	NE1/4	NW14	sw/4	SE¼	NE¼	NW1/4	N/4 SW/4 SW/4	SE¼	NE¼	SV NW1/4	SW¼	SE¼	NE¼	SI NW1/4	E1/4	1 01	
Sec	. Twp.	Range plication	NE14	NW1/4 NW1/4 r a cha	sw/4	SE¼	NE¼	NW1/4	N/4 SW/4 SW/4	SE¼	NE¼	SV NW1/4	SW¼	SE¼	NE¼	SI NW1/4	E1/4	1 01	
Sec	. Twp.	Range	NE¼ n is for	N NW1/4 r a cha AME: ESS:	sw/4 SW/4	SE¼	NE¼	NW1/4	sw4	SE¼	NE¼	SV NW1/4	SW¼	SE¼	NE¼	SI NW1/4	E1/4	1 01	
Sec	. Twp.	Range	NE¼ n is for	N NW14 r a cha AME: ESS:	sw/4 SW/4	SE¼	NE¼	NW1/4 , it is pental sh	sw4	SE¼	NE¼	SV NW¼	SW¼	SE¼	NE¼	SI NW¼	E1/4	1 01	TOTAL
Sec	. Twp.	Range	n is for	N NW14 r a cha AME: ESS:	wner, at SW14 SW14 Inge in Wner, at E14	SE¼	NE¼	NW1/4 , it is prepared should be a should	sw¼ sw¼ sropose	SE¼	NE¼	SV NW¼ ace of	SW¼	SE¼	NE¼	SI NW¼	E¼ SW¼	SE¼	ACRES
Sec	. Twp.	Range plication f Land -	n is for	N NW14 r a cha AME: ESS:	wner, at SW14 SW14 Inge in Wner, at E14	SE¼	NE¼	NW1/4 , it is prepared should be a should	sw¼ sw¼ sropose	SE¼	NE¼	SV NW¼ ace of	V¼ SW¼ use be	SE¼	NE¼	SI NW1/4	E¼ SW¼	SE¼	TOTAL
Sec	. Twp.	Range plication f Land -	n is for	N NW14 r a cha AME: ESS:	wner, at SW14 SW14 Inge in Wner, at E14	SE¼	NE¼	NW1/4 , it is prepared should be a should	sw¼ sw¼ sropose	SE¼	NE¼	SV NW¼ ace of	V¼ SW¼ use be	SE¼	NE¼	SI NW1/4	E¼ SW¼	SE¼	TOTAL

5.	Presently authorized point	of diversion:	Y' Am at I i	<u> </u>	T 50g	VIII. 21
	One in theNE	Quarter of the	SE	Quarter of the	NE	Quarter
	of Section 12	, Township	17	South, Range	30	(E/Ŵ),
	in Lane	County, Kansas, 3850	feet North	1300 feet West	of Southeas	t corner of section.
	Authorized Rate No Individ	RetAuthorized Quantit	Y No Individue	Depth of well	1.000	(feet)
	(DWR use only: Computer	ID No C	GPS	feet North	fo	eet West)
	☐This point will not be change					
	Proposed point of diversion	n: (Complete only if cha	nge is request	ed or if existing poin	t is better de	escribed by GPS)
	One in the					
	of Section 12	, Township	17	South, Range	30	(EW),
	in Lane	County, Kansas, 390	feet North	1290 feet West	of Southeas	t corner of section.
OB	Proposed Rate WA	Proposed Quantity	NA	Proposed well de	pth (feet)	enidomico
	This point is: Additional \	Well Geo Center List	t other water rig	hts that will use this po	oint	
4					of Manual Styles or	The state of the
6.	Presently authorized point	of diversion:	and the last of the second	*,-1		
	One in the	Quarter of the	The second	Quarter of the	LOT 7	5W 5W Quarter
_	of Section 6	, Township/	7	South, Range	29	(E/W),
4	in Lane	County, Kansas,800	feet North	4700 feet West	of Southeas	t corner of section.
	Authorized Rate	Authorized Quantit	y \	Depth of well		(feet)
	(DWR use only: Computer	ID No	GPS	feet North	f	eet West)
	This point will not be change	ed This point will be char	nged as follows:	☐ No change, point bett	er described w	ith GPS as follows:
	Proposed point of diversion	n: (Complete only if cha	nge is request	ed or if existing poin	t is better de	escribed by GPS)
	One in the	Quarter of the		Quarter of the		Quarter
	of Section	, Township		South, Range		(E/W),
- 1	in					
	Proposed Rate	Proposed Quantity	1860	Proposed well de	pth (feet)	present printers
- 1	This point is: Additional V					
9.	If a well, is the test hole log at The change(s) (was)(will be) of May 1, 2020 If the point of diversion is a we (a) What are you going to do Possibly Retain for (b) When will this be done?	completed by? ell: with the old well? **Do mestic**	200 100 West 0		± + + + + + + + + + + + + + + + + +	+ - 200 + - 100
11.	Groundwater Management Dis		ned? 200	 -++++	= +	1 + 1 = 200
					<u> </u>	=
12.	Assisted by		– 30	0 200 100	0 100	
13a	If the proposed point of diversing feet but within 2,640 feet of the a topographic map or aerial sources, show all wells (includ of the proposed point of diversaddresses of the owners. For names and addresses of downstream and one-half millines	e existing point of diversion, and photograph. For ground ling domestic) within one-harsion and the names and manager sources, should be landowner(s) one-half	attach 13b. If the dwater of th diff mile diag nailing dive ow the abo mile dive		rsion will be re rersion, indica relation to E: The "X"	ate its location on the the existing point of in center of diagran

5.	Presently authorized poi	nt of diversi	ion:	CHAR			
	One in the						
	of Section7						
	in Lane	_ County, Ka	ansas, 5/50	_ feet North	2300 feet West	of Southeast of	corner of section.
	Authorized Rate	Aut	horized Quantity	X	Depth of well	1.15 11.33	_ (feet)
	(DWR use only: Comput	er ID No.	02 GF	S	feet North	fee	t West)
	This point will not be chan	ged This	point will be chang	ed as follows:	☐ No change, point bette	er described wit	h GPS as follows:
	Proposed point of divers						
	One in the of Section	toms at (d)	Township	1 1 1 1 1 1 1	South Range		(FM)
	in	County K:	aneae	feet North	feet West	of Southeast o	corner of section
	Proposed Rate						
	This point is: Additional	Secretarion and the second		Commission Commission	11 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2. 1 (2.		
L	This point is. Muditiona	I vveil G	leo Center List C	ulei watei ng	into triat will use triis por		
ı	Description of barbard and	-4 -6 diversal					
3.	Presently authorized poi						
	One in the5						
	of Section		Township/7_	1986	South, Range _	29	(E/W),
	in Lane						
	Authorized Rate	Aut	horized Quantity	a State Co.	Depth of well		_(feet)
	(DWR use only: Comput	er ID No	(C) 5 GP	S	feet North	fee	t West)
	This point will not be chan	ged This	point will be change	ed as follows: [No change, point better	r described with	GPS as follows:
	Proposed point of divers	ion: (Compl	ete only if change	e is request	ed or if existing point	is better des	cribed by GPS)
	One in the	Q	uarter of the		Quarter of the		Quarter
	of Section				South, Range	2012 J 0 7 29	(EW).
	in	County Ks	aneae /	feet North	feet West o	of Southeast o	corner of section
	Proposed Rate	_ County, Re	nood Quartity	_ 1661 1401111 _	Droposed well den	th (foot)	office of accuon.
		CHECKER OF THE RESIDENCE OF THE PARTY OF THE				A TOTAL TOTAL CONTRACTOR WAS A STATE OF THE	
L	This point is: Additiona	I vveil 🔲 G	eo Center List o	ther water ng	rits triat will use triis poi	III.	
7.	(please be specific)			30		rth 100	200 300
	If a well, is the test hole log	attached?	Yes No	200	-1+1+1	1+1	+ = 200
	The change(s) (was)(will be) completed b	y?		- / =		- =
				100	-1+/+1	- 1 + 1	+ = 100
			1-1-1-1	100			
0.	If the point of diversion is a	well:					二 章
	(a) What are you going to o	o with the old	well?	West 0	mytun untun untun 🛚	ալավայի	11 111 11 11 0 East
	(a) What are you going to t	io with the old	,				
		The Killian State					. = =
	(b) When will this be done?	,		100	-1+1+1=	- 1 + 1	十 1 = 100
	(b) When will this be done.				A STATE OF THE PROPERTY OF THE		
	in terms on a planting a particular of			/ [, ,]
1.	Groundwater Management I		mendation attache	d? 200			十 1 量 200
	Yes 🔲	NO	1.00		4 - 1 - 1 -		- =
2	Assisted by	dend des	line hay me	Table Color	<u>ալավայլում ակայլու</u>	فلساسالسان	
۷.	Assisted by			300) 200 100 0 Sou	100	200 300 hashmark=10 ft
3a	If the proposed point of diver feet but within 2,640 feet of t a topographic map or aer sources, show all wells (include of the proposed point of divaddresses of the owners. Finames and addresses of downstream and one-half lines	he existing po ial photograp uding domesti version and the or surface wa the landow	int of diversion, att h. For groundwic) within one-half in he names and mainter sources, show ther(s) one-half in	ach 13b. If the ater of the diagram of the diagram of the above the above mile dive		ion will be relocated in the relation to the r	cated within 300 fee its location on the e existing point of center of diagran

5.	Presently authorized point of d		OJJIA AV			
	One in the 5 W	Quarter of the	NE	Quarter of the _	SW	Quarter
	of Section 7	, Township		South, Range _	29	(E/V),
	in hane Coul	nty, Kansas, 1750	feet North	3450 feet West	of Southeast corr	ner of section.
	Authorized Rate	Authorized Quantity	X	Depth of well	(f	eet)
	(DWR use only: Computer ID N	No. 04 GI	PS	feet North	feet V	Vest)
	This point will not be changed					
	Proposed point of diversion: (0					
	One in the	2. 4. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10				POTENTIAL CONTRACTOR OF THE PROPERTY OF THE ACTION OF
	of Section	Township	N. C. 14 40	South Range	Control of the control	(FM)
	in Cour	nty Kansas	feet North	feet West	of Southeast corr	per of section
	Proposed Rate	Proposed Quantity	166(140(1)	Proposed well den	th (foot)	iei oi section.
	This point is: Additional Well					
l	This point is. Additional well	Geo Center List	other water right	is triat will use triis po		THE PERSON NAMED IN
ı	Description of a single of d					
6.	Presently authorized point of d	the transfer of the second	OF THE PARTY OF TH	Service Control of the Control of th		
	One in theSW					
	of Section7					
	in Lane Coul					
	Authorized Rate					
	(DWR use only: Computer ID N	lo GI	PS	feet North	feet V	/est)
	This point will not be changed	This point will be chang	jed as follows:	No change, point bette	r described with G	PS as follows:
	Proposed point of diversion: (C	Complete only if chan	ge is requeste	d or if existing point	is better descri	bed by GPS)
	One in the	Quarter of the		Quarter of the		Quarter
	of Section	Township		South, Range		
	in Cour	nty Kansas	feet North	feet West	of Southeast corr	er of section
	Proposed Rate	Proposed Quantity	rectiverar_	Proposed well den	th (feet)	ici di dedudii.
	This point is: Additional Well					
7.	The changes herein are desired	for the following reason	ns?			
	(please be specific)			No	rth 100 200	Section 1
			300	200 100	100 200	300
			E'		- Paramanum	
	If a wall is the test hale less attaches	JO TVes TNe	Ē	Maria Anna Status De Anna A		1
э.	If a well, is the test hole log attache	ar Li res Li No	200	1+1/1=	- 1 + 1 +	200
a	The change(s) (was)(will be) compl	leted by?	E	/		直
	The change(s) (was)(will be) compl	leted by:	LL GIB COME		Harvert, 1988 Febr	. 1
			100	1+1+1=	1+1+	1 = 100
10	If the point of diversion is a well:		X			4
10.			Wasto	ոլումիուլուվումիու		
	(a) What are you going to do with	the old well?	West			TITITI O East
			/ F			1
			100		- 1 + 1 +	1 = 100
	(b) When will this be done?					
			- E	<u>-</u>	E PERTACHA P	1
11.	Groundwater Management District	recommendation attache	ed? 200	++++=	-1 + 1 +	- = 200
	Yes No		E			当
		I was been been been been	E.	أسلساساساساسا	and the second second second second	E
12.	Assisted by	An analysis from the second	300		100 200	
130	.If the proposed point of diversion wil	Il he relecated more than	300	Sou	uth Scale: 1 hashi	mark=10 ft
Toa	feet but within 2.640 feet of the exist	ting point of diversion, at	tach 13b. If the r	proposed point of divers	ion will be relocate	ed within 300 fee
	a topographic map or aerial pho	tograph. For groundw	vater of the	existing point of dive	rsion, indicate its	location on the
	sources, show all wells (including de	omestic) within one-half	mile diagra	m shown above in ion. (PLEASE NOTE	relation to the	existing point o
	of the proposed point of diversion addresses of the owners. For surfa	and the names and ma	the above	represents the p	resently author	rized point of
	names and addresses of the I	andowner(s) one-half	mile divers		MIGIL VINC IN) 地名美国克尔
	downstream and one-half mile up	ostream from your prop	perty			
	lines					

5.	Presently authorized p	oint of di	version:								
	One in the										
	of Section7										
	in Lane	Coun	ty, Kansas, _	1340	feet N	North 2	380 fe	et West	of Southe	ast corner	of section.
	Authorized Rate	X	Authorized	Quantity	X		_ Depth of	well	a total	(feet))
	(DWR use only: Comp	uter ID N	o. <u>05</u>	G	PS	1.71	_ feet Nor	th		feet Wes	st)
	This point will not be ch	nanged [This point will	be chan	ged as foll	lows: 🗌 I	No change, p	oint bette	er describe	d with GPS	as follows:
	Proposed point of dive	ersion: (C	omplete only	y if char	nge is re	quested	or if existin	ng point	is better	describe	d by GPS)
	One in the of Section in		. Townshi	ip			South, I	Range			(EW).
	in	Coun	tv. Kansas.		feet N	lorth	fee	et West	of Southe	ast corner	of section
	Proposed Rate		Proposed C	Quantity			Proposed	l well den	th (feet)		or occupin:
1.0	This point is: Additio										
	This point is. Maditio	Tiai VVCII	_ cco cciii	tor List	Outlet Wa	tor righto	triat will ac	o uno po	U PREU TO	2.44-0.70, 300	Mile a service par
ا ہ	Presently authorized p	oint of di	version:								
6.	One in the		THE PROPERTY OF THE PASSAGE OF THE P	Etho	415		Quarter	of the	<=		Quarter
	of Section 7										
	in Lane	Cour	, Townshi	P	foot N	loth 7	South, i	ot Most	of Courtho	act corner	of coetion
			STATE OF THE PARTY	BOOK CONTRACTOR OF STREET			March 1980 Acres (State of Conference of Con				
	Authorized Rate										
	(DWR use only: Comp										
	This point will not be ch	THE RESERVE OF THE PARTY OF THE PARTY.									
	Proposed point of dive	rsion: (Co	omplete only	/ if char	ige is rec	quested (or if existin	ng point	is better	described	d by GPS)
	One in the		Quarter of	the			Quarter	of the _	URL WHAT SU	Commence Section 6	Quarter
	of Section		, Townshi	p	/		South, F	Range _			(E/W),
	in	Count	ty, Kansas, _		feet N	lorth	fee	et West o	of Southe	ast corner	of section.
	Proposed Rate										P. M. Then.
	This point is: Additio	nal Well	☐ Geo Cent	er List	other wat	ter rights	that will use	e this poi	nt	LOTS TARY IS	
	The changes herein are (please be specific)					300	200 10 	00 0	rth 100	200 	300
	If a well, is the test hole lo			∐ No		200	+-1 -	+ 1	1+	+-	200
9.	The change(s) (was)(will l	be) comple	ted by?			E		/			4
					1,15	100 - 1	+ 1/-	+ 1 =	- 1 +	1 + 1	1 = 100
						E					1
10.	If the point of diversion is	a well:				- Ē.	/				
	(a) What are you going t	o do with th	ne old well?		W	est 0	nuluuluu	lunhur ā	omhanla	m(m/m)	0 East
						1					-
					TO SAME IN	100 = 1	4年17	- + - -	1 +	1 + 1	100
	(b) When will this be don	ie?			/	100		' -			
						E		+ 1 =	1 2 7	GUA TO	1
11.	Groundwater Managemer		commendation	n attach	ed?	200 - 1	+ -	+ 1 =	- 1 +	110+11	200
	☐ Yes ☐	No		/		E					4
						Ēı	mlinitini	ĪıĪ		المساليين]
12.	Assisted by		/			300	200 10	00 0	100		300
13a	If the proposed point of div feet but within 2,640 feet of a topographic map or a sources, show all wells (in of the proposed point of addresses of the owners. names and addresses downstream and one-hallines	of the existing the concluding do diversion a For surfactor the la	ng point of div ograph. For mestic) within and the names ce water source ndowner(s)	ersion, a groundy one-half s and ma ces, show one-half	ttach 13b water f mile ailing w the mile	of the e diagram diversion	xisting poin shown ab n. (PLEAS) represents	t of dive ove in E NOTE:	ion will be rsion, ind relation to The "X	icate its lo the exis in cente	

5.	Presently authorized				DAM.				
	One in the								
	of Section 17								
	in Lane								
	Authorized Rate -	DRUG SE RECO TORONO COLLEGIO A VINCO CONTROLO POR SECURIO							
	(DWR use only: Com	puter ID No.	01	GPS .		feet North		feet West)	100K
	This point will not be c								
	Proposed point of div								
	One in the of Section	of game and	Township			South Range	and print		(EAAA
	in	County	Kansas	foot No	orth	feet Wes	t of Southe	ast corner of	coction
	Proposed Rate	County,	renesed Quentity	leerive)IUI	Dranged well de	anth (fact)	ast corrier of	Section.
				STREET, CASA CASA CASA CASA CASA CASA CASA CAS	SAME STATE OF THE PROPERTY OF				
L	This point is: Addition	orial vveil	Geo Center Els	t other wate	er rigitis i	mat will use this p	OITIL		
Г	December 1	!							
.	Presently authorized	Company of the Compan	THE RESERVE OF THE PARTY OF THE				11-		
	One in the NE								
	of Section 17		, Township/_7	The second second		South, Range	29		_ (E(W),
	in Lane								section.
	Authorized Rate								
1	(DWR use only: Com								
	This point will not be cl	hanged Thi	s point will be char	nged as follo	ws: No	o change, point bet	ter describe	d with GPS as	follows:
	Proposed point of div	ersion: (Com	plete only if cha	nge is requ	uested o	or if existing poli	nt is better	described b	y GPS)
1	One in the		Quarter of the			Quarter of the	THE RESERVE		Quarter
	of Section	and the state of t	. Township			South, Range			
	in	County	Kansas	feet No	orth	feet Wes	t of Southe	ast corner of	section.
	Proposed Rate	Oddrity,	roposed Quantity	Canonica to	and a large	Proposed well de	enth (feet)		
	This point is: Addition	STATE OF THE PARTY		CANADA SALAR					
L	This point is. Thaditio	orial vvoii 📋	OCO OCITICI EIO	Comor water	n ngnto t	riat tim acc and p			· · · · · · · · · · · · · · · · · · ·
	The changes herein are (please be specific)				300	200 100	0 100	200	300
	If a well, is the test hole I	log attached?	Yes No		200 - 1	+1+1	= 14	1 + 1-	200
	The change(s) (was)(will	be) completed	by?		E		-		1
					100 E 1		Ξ 1	ON A CLASSIFICATION	100
					100	T 1 T	EL' I	1 7 1	3100
0.	If the point of diversion is	s a well:			E	-/-			1
	(a) What are you going		old woll?	We	st 0 HHILI	mhunlunlundu	· intimb	mtånlimte	0 East
	(a) What are you going	to do with the t	old well?		E	Access the property and make	E		
					1		·E	Marie and December 1	1
	(b) When will this be do	200			100 - 1	+ 1 + 1	를 I +	1 + 1-	100
	(b) When will this be do	ne?		- /	E	or the contract of the second			3
					Ē.		E		1
1.	Groundwater Manageme		mmendation attac	ned?	200 = 1	+1++	= 1 +	1 + 1 -	目200
	☐ Yes [_ No	1.49		E		= -		3
	8 (10)		n I som		Emb	mbadadanta	±li	adaalaata	Ħ
<u>.</u> .	Assisted by			_	300	200 100	0 100	200	300
3а	If the proposed point of di feet but within 2,640 feet a topographic map or a sources, show all wells (i of the proposed point of addresses of the owners names and addresses downstream and one-halines	of the existing paerial photograincluding dome diversion and s. For surface of the lands	point of diversion, aph. For ground stic) within one-ha the names and n vater sources, sho owner(s) one-hali	attach 13b. Iwater If mile nailing bw the f mile	of the ex diagram diversion	posed point of diversiting point of diversiting point of diversition above in the contract of	ersion will be version, ind relation t E: The "X	licate its local o the existin " in center of	hin 300 fee tion on the g point of of diagran

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m the existing point of a	iversion, complete th	e following:
(a) Does the undersigned represent all owners of the currently author ≥ Yes No (If no, all owners must sign this applied		entified in this applica	tion?
(b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this appli	all beone character	ntified in this applica	tion be adversely
(c) If this application is not approved expeditiously, will there be sub∷ ☐ Yes ☐ No (If no, all owners must sign this application)		erty, public health or	safety?
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).			
I hereby verify, being first duly sworn upon my oath or affirm age and the owner, the spouse of the owner, or a duly authori 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 own dication pertains. It	ner(s) to make this	s application on
Dated at X Lane County, Kansas, this	g th day of	March	,20 20 .
X A tris of the state of the st	day of	E. C.	
(Olyner)	March 19 19 19 19 19 19 19 19 19 19 19 19 19	(Spouse)	endence
(Please Print)		(Please Print)	Jan di A.E.
(Owner)	Talisakseta Wedi. Fr	(Spouse)	
(Please Print)	Spran bransmazo de Spran asy D	(Please Print)	THE REPORT OF THE PARTY OF THE
(Owner)	peganganase, en Prystagnese Prystagnes	(Spouse)	
(Please Print)	Sections of the company of the compa	(Please Print)	3 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
State of Kansas County of			oth
I hereby certify that the foregoing application was signed in n	ny presence and swo	rn to before me	this day
KARLA M. BENNE State of Kansas My Appt. Exp. May 5, 2	To test then is bala tobal		all de pitter by if
My Commission Expires	2004	M. Bennett Notary Public	ele di cum wa nin
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the applications of the complete included in the complete in the complete included in the complete in the complete in the compl	of the applicable portions of propriate owners' must be	the application form maffixed to the application	ust be completed with n and notarized; and
the appropriate fee must be paid.	LE		
Each application to change the place of use or the point of diversion unde		companied by the ar	polication fee set
forth in the schedule below: Make checks payable to: Kansas Departme	ent of Agriculture		6
(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 \$200
(2) Application to change the place of use			\$200
Wile cognitive on the second forces of MyAppointment Expires of the Company Second Sec			

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	visions of the Kansas Water Appropriation Law, K.S.A. 82a	708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable a-701 et. seq., and rules and regulations promulgated thereunder, sin, this Summary Order does not change the terms, conditions and
1.	A change application was received on	nber be changed as described in the application.
2.	On and after the effective date of this summary order, the at the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown on lange the place of use. Applicable Vot Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Applica	ghts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot lible Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Global on. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable	y be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube nents shall be installed, operated and maintained in accordance with
7.	December 31, 20_20 , or before the first use of water operated and maintained in accordance with K.A.R. 5-1-4	roperly install an acceptable water flow meter on or before r, whichever occurs first. The water flow meter shall be installed, 4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and ort the reading of the water flow meter and the total quantity of water wing the end of each calendar year.
8.	authorized extension of time. By March 1, 20 4 / the	e completed on or before December 31, 2020, or within any e applicant shall notify the Chief Engineer that construction of the ovided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requirements	uired notice. Applicable
10.	with an in-line, automatic, guick-closing check valve cap	r foreign substance will be injected into the water shall be equipped table of preventing pollution of the source of the water supply. The d in 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 num- limitations, as amended and/or supplemented by this Su Appropriation Law and the Rules and Regulations prom-	A.R. 5-5-14, all of the owners of the authorized place(s) of use of nber are responsible for compliance with its terms, conditions and ammary Order, and with applicable provisions of the <i>Kansas Water</i> nulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the tions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
you Eng Agri filed adm day revi File Leg 665	may request an evidentiary hearing before the Chief ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be within 15 days of service of this Order and a request for hinistrative review by the Secretary must be filed within 30 so pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	By: Duty Authorized Designee of the Chief Engineer (Print Name): Division of Water Resources - Kansas Department of Agriculture Date of Issuance: State of Kansas) SS
	For Use by Register of Deeds	County of Chinney)
		Acknowledged before me on March 19, 2020
		by Michael A. Meyer.
	경험 경험 (1985년 - 1985년) 전 경험 (1985년 1985년 - 198 - 1985년 - 1985	Signature:
		My commission expires: My Appointment Expires
		(Nota Dycontal)15, 2022

Page 4

File No. _

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



TEST DRILLING INVOICE

203 Broad Street, Suite 2 Gove, KS 67736

DATE	INVOICE #
3/4/2020	21158

BILL TO	JOB LOCATION
CURTIS YORK 64W RD 230 HEALY, KS 67850	

QUANTITY	DESCRIPTION	PRICE PER FT.	AMOUNT
	0-6 TOP SOIL 6-18 BROWN CLAY 18-34 SANDSTONE 34-42 SANDSTONE W/ MEDIUM SAND 42-53 MEDIUM SAND W/ BROWN CLAY 53-70 MEDIUM SAND W/ SOME SANDSTONE 70-81 TAN CLAY 81-86 SANDSTONE W/ GRAVEL 86-116 TAN CLAY W/ FINE SAND 116-133 MEDIUM SAND WITH SOME TAN CLAY 133-153 MEDIUM TO COARSE SAND 153-158 GRAVEL 158-164 MEDIUM SAND W/ BROWN CLAY 164-167 BROWN CLAY 167-172 MEDIUM SAND W/ SOME BROWN CLAY 172-177 GRAVEL 177-178 BROWN CLAY TO SHALE		
180	ORIGINAL WELL SWL 128' TD 174' Sales Tax	5.00 7.50%	900.00

Total \$900,00