Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 22633	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ⊠ Approved □	Denied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 5/12/2022
8a. Applicant(s) New to system □ DUANE E & KATHLE PO BOX 897 GARDEN CITY, KS 6	Person ID 34535 Add Seq# EEN A KOSTER TRUST 67846-0897	8c. Landown New to sy		Person ID Add Seq#
8b. Landowner(s) New to system □ 8a	Person ID Add Seq#	8d. WUC New to sy	rstem □	Person IDAdd Seq#
	☑ DWR Meter(s) Date to Comp Meter Seal ☑ Check Valve Required: Da	⊠ N & P Form	☑ Water Tube ☑	o Comply: 3/1/2023 Driller Copy
10. Use Made of Water From:		To: _	Date Prepared: 5/16 /	/2022 By: AM
			Date Entered:	Ву:

File No.	22633	3	11. Count	y: KE	Ва	sin: Al	RKAN	SASF	RIVER			S	tream:								ormation Cod 1/331	e:	Special Use:	
12. Poi CHK MOD	nts of Dive	ersion																uantity		A	dditional			
DEL ENT	PDIV	Qualifier	S	Т	R	ID		N	ʻW		Com	ment	(AKA	Line)		Rate		Quantit af	у	Rate	Quant	ity O	verlap PD Files	
снк	9481				13															T. Ka				
DEL	78848						H																	
ENT		SE SE NE	34	25S	35W		2	689	533							915	5	272		915	272	N	ONE	
снк	85407															4								
снк	87452						1									4						K		
				1					7						3.5		H							
13. Stor	age: Rate			NF	Quai	ntity					_ac/ft	A	dditior	nal Rat	te				NF	Addi	tional Quanti	ty		_ac/ft
14. Limi	tation:		af/yr	r at				gpm (_				cfs) w	hen co	ombine	ed with	file n	umber	(s)			Z NE		11号 160	
Limi	tation:		af/yr	rat				gpm (_				cfs) w	hen co	ombine	ed with	file n	umber	(s)			Constitution of the	Ant		
15. 5YR	Allocation	n: Allocation	Туре	_ St	art Yea	r		5 YR	Amou	nt _		Amo	ount U	nit		Base	Acres	_	_ c	omment _				
16. Pla	ce of Use				NI	Ε1/4			NV	V ¹/₄			sv	N¹/4			5	6E1/4		Total	Owner	Chg?	Overlap Files	
MOD DEL	PUSE	STR	ID	NE 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	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
CHK 2						1					la di							4				- 34		
снк 2	25925																		3 4					
																	3	45						3.75
													THE				N				3467			
											W.							0						
Base Ad	oree.	Year:		Minimu	m Reas	onable	- Ouar	ntity:														127		
Comme		- Tear.		- Tanana	iii i todo	JIIADIC	- Qual	icity.																

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

May 16, 2022

DUANE E & KATHLEEN A KOSTER TRUSTS PO BOX 897 GARDEN CITY, KS 67846-0897

RE:

Filed Office Application for Change

Water Right, File No. 22633

Dear Sir or Madam:

Enclosed is the 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 installation of the required meter as soon as these actions are completed.

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

The abandoned 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.

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

Sincerely,

Austin J. McColloch

anto malla

Assistant Water Commissioner

AM: enclosures

pc: GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 16th day of May, 2022, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 22,633 dated 16th day of May, 2022 was mailed postage prepaid, first class, US mail to the following:

DUANE E & KATHLEEN A KOSTER TRUSTS PO BOX 897 GARDEN CITY, KS 67846-0897

Pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

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

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)

or GIV	ersion and/or	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			F	ile No	. 2263	3			_					ŀ	9;	EIVED 44 am 1 2 2022
1. <i>A</i>	Application is	nereby r	nade fo	or appr		f the Clace of		nginee			the (ch		e or b	oth):		Gar Divisi	den Con of \	ity Field Office Water Resourc
u	inder the wat	er right v	hich is	the su	ubject	of this	applic	ation i	n acco	rdance	e with t	he cor	dition	s desc	ribed b	elow.		
Т	he source of	supply i	s:		⊠ G	round	water			Surfac	ce wat	er						
	Name and add				STATE OF THE PARTY		ATHLE	EEN A	KOST	ER TE	RUSTS	3						
	Phone Number							Email	addres	ss:								
N	Name and add	tress of	Water	Use C	orresp	onden	t: SAN	ME AS	ABO\	/E								
1																		-
F	Phone Number	r: ()					Email	addres	ss:				w				-
. Т	The presently	authoriz	ed plac	ce of u	se is:													
(Owner of Land	N/					– NO (CHAN	GE									
	If there is more	ADDR				10.1	ntal ch	ooto oo	nocos	con()		1						
(If there is more		landow	vner, at		10.1			neces	sary.)								
		than one	landow	vner, at	tach su	ppleme	NV	V1/4				V¼				=1/4		TOTAL ACRES
(If there is more	than one	landow	vner, at		ppleme		V1/4				V¼ SW¼	SE1/4	NE1/4	SE NW1/4		SE1/4	
(than one	landow	vner, at	tach su	ppleme	NV	V1/4					SE1/4	NE¼			SE¼	
(than one	landow	vner, at	tach su	ppleme	NV	V1/4					SE1/4	NE¼			SE¼	
(than one	landow	vner, at	tach su	ppleme	NV	V1/4					SE1/4	NE¼			SE¼	
() 		e NE¼ ion is for ADDR	NE:	sw¼	SE¼	NE%	NW1/4	SW1/4	SE¼	NE½	NW¼	SW1/4			NW1/4		SE1/4	
() 	Twp. Reac	e NE¼ ion is for ADDR	NE NW% a chair AME: ESS: a landow	sw¼	SE¼	NE%	NW½ NW½ , it is p	SW1/4	SE¼	NE½	NW¼	SW1/4			NW¼		SE1/4	TOTAL
() 	Twp. Reac	e NE½ ion is for ADDR than one	NE AME:	sw¼ SW¼ nge in vner, at	SE¼	NE%	NW½ NW½ , it is p	sw// sw// ropose	SE¼	NE½ the pl	NW¼ ace of	sw¼			NW¼	SW¼	SE1/4	ACRES
() 	Twp. Reac	e NE½ ion is for ADDR than one	NE AME:	sw/4 sw/4 sw/4	SE¼	NE½ of use	NW½ NW½ , it is p	SW% SW% seets as	SE¼	NE½ the pl	NW¼ ace of	use be	e chan	ged to	NW¼	SW1/4		TOTAL
() Spec.	Twp. Reac	e NE½ ion is for ADDR than one	NE AME:	sw/4 sw/4 sw/4	SE¼	NE½ of use	NW½ NW½ , it is p	SW% SW% seets as	SE¼	NE½ the pl	NW¼ ace of	use be	e chan	ged to	NW¼	SW1/4		TOTAL

_							
. <u>P</u>	resently authoriz	ed point	of diversion:				
					Quarter of the _		
0	f Section	34	, Township	25	South, Range	35	(W),
ir	KEARNY		County, Kansas, 27	97 feet North	691 feet West of	of Southeast corn	er of section.
					Depth of well		
(DWR use only: C	omputer	ID No. <u>07</u>	GPS	feet North	feet W	est)
	This point will not	be change	d This point will be c	hanged as follows	: No change, point bette	er described with GI	PS as follows:
E	roposed point of	diversio	n: (Complete only if c	hange is reque	sted or if existing point	is better describ	ed by GPS)
0	One in the	SE	Quarter of the	SE	Quarter of the _	NE	Quarter
0	f Section	34	, Township	25	South, Range _	35	(W),
					533 feet West of		
					Proposed well dep		
L	his point is: A	ditional V	Vell Geo Center I	ist other water i	ights that will use this poi	int	
				- 4			
E	resently authoriz	ed point	of diversion:				
0	One in the	NE	Quarter of the	SW	Quarter of the _	NW	Quarter
0	f Section	34	, Township	25	South, Range _	35	(W),
ir	KEARNY		County, Kansas, 36	25 feet North	4350 feet West of	of Southeast corn	er of section.
A	authorized Rate		Authorized Quar	ntity	Depth of well	(fe	et)
(DWR use only: C	omputer	ID No. <u>09</u>	GPS	feet North	feet W	est)
0	☑This point will not	be change	d This point will be c	hanged as follows	: No change, point better	r described with GP	S as follows:
E	roposed point of	diversio	n: (Complete only if c	hange is reque	sted or if existing point	is better describ	ed by GPS)
0	One in the		Quarter of the		Quarter of the _		Quarter
0	of Section		, Township		South, Range _		(W),
ir	n		County, Kansas,	feet North	feet West	of Southeast corn	er of section.
F	Proposed Rate		Proposed Quan	tity	Proposed well dep	th (feet)	
T	his point is: A	ditional V	Vell ☐ Geo Center I	List other water	ights that will use this poi	int	
							461
			red for the following re				
(1	please be specific)	LOSS OF	PRODUCTION			rth 100 200	300
					5mlmlmlmlmin.		
-			1.20283-7				크
11	f a well, is the test h	ole log att	ached? X Yes	lo 20	1/1+1	- 1 + 1 +	200
				20		= ' ' ' '	1 3200
1	he change(s) (was)(will be) c	ompleted by?		[/		1
_				10	1 + 1 + 1 = 1	= 1 + 1 +	100
0 14	5 Alon Ind - 6 alice		u.		1		4
	f the point of diversi			14/2-4	<u>[</u>	= •tltl.	50.5
(a) What are you g	oing to do	with the old well?	west	E	- Paratambantamb	East
F	PLUG / CAP				-		7
				10	1 + 1 + 1	- 1 + •+	1 100
(b) When will this b	e done?_			E\ =		/=
	Denoum di contra a Maria	ament D'	triat un no mano a a d'ation a tr	and Chada	ELL		1 = 200
1. (Froundwater Manag		trict recommendation at	tached? 20	E / L +		200
	L Ye					/_	

13a.If the proposed point of diversion will be relocated more than 300 feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing 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

13b.If the proposed point of diversion will be relocated within a 300 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.)

0 South

300 200 100

100

12. Assisted by AM / GCFO

100 200 30 Scale: 1 hashmark=10 ft

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

FILE NO. 22633

	NIM	Quarter of the	QE.	Quarter of the	SW	Quarto
of Section	27	Quarter of the	25	Quarter of the South, Range feet West of S	35	Quarte
n KEADNIV	21	County Kansas 704	foot North	3842 feet West of S	couthoast corns	or of section
Authorized Rate		Authorized Quanti	ity	Depth of well	outrieast come	er or section.
DWP use only:	Computer	ID No. 04	CDS	Depth of wellfeet North	foot Me	et)
This point will no	t be change	This point will be c	hanged as follows:	No change, point better	described with G	DS as follows
					described with G	rs as lollows
		: (Complete only if cha				
One in the		Quarter of the		Quarter of the		Quarte
of Section		, Township		South, Range		(E/W
n		County, Kansas,	feet North _	South, Range feet West of S	Southeast corne	er of section.
Proposed Rate		Proposed Quantity	у	Proposed well depth	(feet)	
This point is: A	dditional W	'ell ☐ Geo Center Lis	st other water righ	Proposed well depth		
Presently authori	zed point	of diversion:				
			NE	Quarter of the	ee.	Ouerte
of Section	37	Quarter of the _	NE 25	Quarter of the	SE 2F	Quarte
Section	21	, Township	25	South, Range	SO South cost cosmo	(VV
Authorized Date		Jounty, Kansas, 145	ieet North _	1255 feet West of S Depth of well feet North	outneast come	er or section.
Authorized Rate _	Commuter	Authorized Quanti	CDC	Depth of well	(IE	el)
This point will no	t be shanger	This point will be a	bangad as fallows:	No change, point better	described with G	est)
					described with G	or 3 as follows
Proposed point of	of diversion	: (Complete only if cha	ange is requeste	<u>ed)</u>		
One in the		Quarter of the		Quarter of the		Quarte
of Section		, Township		South, Rangefeet West of S		(E/W
in	C	County, Kansas,	feet North	feet West of S	Southeast corne	er of section.
Proposed Rate		Proposed Quantity	У	Proposed well depth	(feet)	
This point is: A	dditional W	/ell ☐ Geo Center Lis	st other water righ	nts that will use this point	,	
						
Presently authori						
One in the						
Olle In the		Quarter of the _		Quarter of the		Quarte
of Section		Quarter of the _ , Township		Quarter of the South, Range		Quarte (E/W
of Section	(Quarter of the, Township County, Kansas,	feet North _	Quarter of the South, Range feet West of S	Southeast corne	Quarte (E/W er of section.
of Section in Authorized Rate		Quarter of the _ , Township County, Kansas, Authorized Quant	feet North _	Quarter of theSouth, Rangefeet West of S	Southeast come	Quarte (E/W er of section. et)
of Section in Authorized Rate (DWR use only:	Computer	, Township County, Kansas, Authorized Quant ID No	feet North _ ity GPS	South, Range feet West of S Depth of well feet North	Southeast come (fee	(E/W er of section. et) est)
of Section in Authorized Rate (DWR use only:	Computer	, Township County, Kansas, Authorized Quant ID No	feet North _ ity GPS	Quarter of the South, Range feet West of S Depth of well feet North No change, point better	Southeast come (fee	(E/W er of section. et) est)
of Section in Authorized Rate (DWR use only: This point will no	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : _ No change, point better	Southeast come (fee	(E/W er of section. et) est)
of Section in Authorized Rate (DWR use only: This point will no Proposed point of	Computer of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{l} No change, point better (ed) \end{array}	Southeast corne (fect Wo described with G	(E/W er of section. et) est) GPS as follows
of Section in	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{c} No change, point better \\ \ext{ed} \end{array} \]	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{c} No change, point better (ed) \end{array}	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{c} No change, point better (ed) \end{array}	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{c} No change, point better (ed) \end{array}	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{l} No change, point better (ed) \end{array}	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d ☐ This point will be c n: (Complete only if character of the, Township County, Kansas, Proposed Quantity /ell ☐ Geo Center List	feet North _ ity GPS hanged as follows:	South, Range feet West of S Depth of well feet North : \[\begin{array}{c} No change, point better (ed) \end{array}	Southeast corne(feefeet Wo	(E/W er of section. et) est) PS as follows
of Section in	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North ity GPS hanged as follows: ange is requeste feet North X st other water right	South, Range feet West of S Depth of well feet North South, Pange Get West of S Proposed well depth hts that will use this point feet West point feet west of S Proposed well depth hts that will use this point feet west point feet west of S Proposed well depth hts that will use this point feet west point	Southeast corne (feet Wedgescribed with Geoutheast corne (feet)	(E/W er of section. et) est) est) GPS as follows Quarte(E/W er of section.
of Section In Authorized Rate (DWR use only: This point will not one in the of Section in Proposed Rate This point is: Presently author One in the	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ X st other water right	South, Range feet West of S Depth of well feet North South, Pange Get West of S Proposed well depth hts that will use this point feet West point feet west of S Proposed well depth hts that will use this point feet west point feet west of S Proposed well depth hts that will use this point feet west point	Southeast corne (feet Wedgescribed with Geoutheast corne (feet)	(E/W er of section. et) est) est) GPS as follows Quarte(E/W er of section.
of Section In Authorized Rate (DWR use only: This point will not one in the of Section In Proposed Rate This point is: Presently author One in the of Section In	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right	South, Range feet West of S Depth of well feet North	Southeast corne(feet Wedgescribed with General Corner (feet)	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section.
of Section in	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right	South, Range feet West of S Depth of well feet North No change, point better sed) Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S	Southeast corne (feet Wedgescribed with George Goutheast corne (feet) Southeast corne	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section Quarte Quarte (E/W er of section.
of Section in	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right	South, Range feet West of S Depth of well feet North No change, point better sed) Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S	Southeast corne (feet Wedgescribed with George Goutheast corne (feet) Southeast corne	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section Quarte Quarte (E/W er of section.
of Section In Authorized Rate (DWR use only: This point will not one in the of Section in Proposed Rate This point is: Authorized Rate One in the of Section in Proposed Rate This point is: Authorized Rate (DWR use only:	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right ity GPS	South, Range feet West of S Depth of well feet North No change, point better sed) Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Depth of well feet North feet North	Southeast corne (feet Wedgescribed with George Goutheast corne (feet) Southeast corne(feet Wedgescribed Wedgescribed with George Goutheast corne(feet Wedgescribed with George	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section. et) est)
of Section In Authorized Rate (DWR use only: This point will not one in the of Section in Proposed Rate This point is: Authorized Rate One in the of Section in Proposed Rate This point is: Authorized Rate (DWR use only:	Computer of be change of diversion	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right ity GPS	South, Range feet West of S Depth of well feet North No change, point better sed) Quarter of the feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S	Southeast corne (feet Wedgescribed with George Goutheast corne (feet) Southeast corne(feet Wedgescribed Wedgescribed with George Goutheast corne(feet Wedgescribed with George	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section. et) est)
of Section In Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section In Proposed Rate Proposed Rate This point is: A Presently author One in the of Section In Authorized Rate (DWR use only: This point will no	Computer of diversion additional Wized point of Computer of the change	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity _ GPS _ hanged as follows: ange is requestefeet North _ X_ st other water right ity _ GPS _ hanged as follows:	South, Range feet West of S Depth of well feet North Quarter of the South, Range feet West of S Proposed well depth hts that will use this point feet West of S Depth of well feet North South, Range feet West of S Proposed well depth hts that will use this point South, Range feet West of S Depth of well feet North South, proposed well feet West of South, proposed well feet West of South, proposed well depth	Southeast corne (feet Wedgescribed with George Goutheast corne (feet) Southeast corne(feet Wedgescribed Wedgescribed with George Goutheast corne(feet Wedgescribed with George	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section. et) est)
of Section In Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section In Proposed Rate This point is: A Presently author One in the of Section In Authorized Rate (DWR use only: This point will no Proposed point of	Computer of diversion (Computer of be change of diversion)	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity _ GPS _ hanged as follows: ange is requeste feet North _ y st other water right feet North _ gen	South, Range feet West of S Depth of well feet North No change, point better ad) Quarter of the South, Range feet West of S Proposed well depth hts that will use this point Quarter of the South, Range feet West of S Depth of well feet North No change, point better ad)	Goutheast corne (feet Wedgescribed with Goutheast corne(feet) Goutheast corne(feet wedgescribed with Goutheast with Goutheast corne	Quarte (E/Wer of section. Quarte (E/Wer of section. Quarte (E/Wer of section. Quarte (E/Wer of section. est) est) est) GPS as follows
of Section In Authorized Rate (DWR use only: This point will not one in the of Section in Proposed Rate This point is: Authorized Rate This point is: Authorized Rate (DWR use only: This point will not one in the of Section in Authorized Rate (DWR use only: This point will not one in the one one in the one one in the one one in the one one one one one one one one one on	Computer of diversion (Computer of be change of diversion of diversion of diversion (Computer of be change of diversion (Computer of dive	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity GPS hanged as follows: ange is requeste feet North _ y st other water right ity GPS hanged as follows: ange is requeste	South, Rangefeet West of SDepth of wellfeet North	Goutheast corne (feet Wedgescribed with George Goutheast corne (feet) Goutheast corne(feet Wedgescribed with George	(E/W er of section. et) est) est) GPS as follows Quarte (E/W er of section. et) est) est) GPS as follows
of Section In Authorized Rate (DWR use only: This point will not one in the of Section in Proposed Rate This point is: Presently author One in the of Section in Authorized Rate (DWR use only: This point will not one in the of Section	Computer of diversion (Computer of be change of diversion of diversion of diversion of diversion (Computer of be change of diversion (Computer of diversion (Com	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity _ GPS _ hanged as follows: ange is requestefeet North _ St other water rightfeet North _ GPS _ hanged as follows: ange is requeste	South, Rangefeet West of SDepth of wellfeet North Quarter of thesouth, Rangefeet West of SProposed well depth hts that will use this point Quarter of thesouth, Rangefeet West of SDepth of wellfeet North; Mo change, point bettersouth, Range	Goutheast corne (feet Wedgescribed with Geoutheast corne(feet) Goutheast corne(feet feet Wedgescribed with Geoutheast corne	(E/W er of section. et) est) est) Quarte (E/W er of section. Quarte (E/W er of section. et) est) est) GPS as follows
of Section In Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section In Proposed Rate This point is: A Presently author One in the of Section In Authorized Rate (DWR use only: This point will no Proposed point of One in the of Section In Authorized Rate One in the of Section In One in the of Section In One in the One in the	Computer of diversion (Computer of be change of diversion (Computer of be change of diversion (Computer of be change of diversion (Computer of diversion (Comput	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity _ GPS _ hanged as follows: ange is requeste feet North _ y st other water right feet North _ ity _ GPS _ hanged as follows: ange is requeste feet North	South, Range feet West of S Depth of well feet North Quarter of the South, Range feet West of S Proposed well depth hats that will use this point feet West of S Depth of well feet North	Goutheast corne (feet Weddescribed with Goutheast corne (feet) Goutheast corne (feet Weddescribed with Goutheast corne	Quarte (E/Wer of section. Quarte (E/Wer of section.
Authorized Rate	Computer of diversion (Computer of be change of diversion (Computer of be change of diversion (Computer of diversi	, Township County, Kansas, Authorized Quant ID No d	feet North _ ity _ GPS _ hanged as follows: ange is requeste feet North _ y _ st other water right ity _ GPS _ hanged as follows: ange is requeste feet North _ y _	South, Rangefeet West of SDepth of wellfeet North Quarter of thesouth, Rangefeet West of SProposed well depth hts that will use this point Quarter of thesouth, Rangefeet West of SDepth of wellfeet North; Mo change, point bettersouth, Range	Goutheast corne (feet Wedescribed with George Goutheast corne (feet) Goutheast corne (feet Wedescribed with George Goutheast corne (feet Wedescribed with George)	Quarte (E/Wer of section. Quarte (E/Wer of section.

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

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m 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 application)	
 (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 applied) 	
(c) If this application is not approved expeditiously, will there be subsided in the subsided	
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	groundwater change in point of diversion greater than 300 feet, of the currently authorized place of use, or their duly authorized
I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authoritheir behalf, in regards to the water right(s) to which this appropriate in this application are true, correct and complete.	zed agent of the owner(s) to make this application on
0 1 // 1	12 day of May 20 22
Dated at Country, Kansas, this	Kathleen A. Koster
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas)	
County of Finney SS	
I hereby certify that the foregoing application was signed in m	ny presence and sworn to before me this 12 day
	7: 0 Cl. 7:
My Commission Expires 4-7-2025 My Appt. Expires	A. CHESTER Notary Public blic - State of Kansas 4-7-2025
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the a the appropriate fee must be paid.	of the applicable portions of the application form must be completed with ppropriate owners' must be affixed to the application and notarized; and
FEE SCHEDU	JLE
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departm (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	er this section shall be accompanied by the application fee set tent of Agriculture \$100 t

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	8b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 701 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auti the topographic map accompanying the application to char	norized place(s) of use shall be located substantially as shown on nge the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	ts and shall be limited to the same source or sources of water as y this summary order shall be located within a foot e Not Applicable
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application.	ly corrected to be more accurately described using the Global ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually to authorized point(s) of diversion. ☐ Applicable ☐ Note that the point (s) of diversion.	pe located more than feet from the previously of Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a w or other device suitable for making water level measuremer K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube nts shall be installed, operated and maintained in accordance with
7.	December 31, 20 22, or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4 t	perly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, hrough 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water ng the end of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 → 3 the works for diversion has been completed, on the form provided Applicable Not Applicable	completed on or before December 31, 20, or within any applicant shall notify the Chief Engineer that construction of the ded by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requi	red notice. Applicable
10.	with an in-line, automatic, quick-closing check valve capat	oreign substance will be injected into the water shall be equipped ole of preventing pollution of the source of the water supply. The n accordance with K.A.R. 5-3-5c. ★ Applicable ☐ Not Applicable
11.	Additional Conditions are attached.	
12.	water appropriated under the above-referenced file numb limitations, as amended and/or supplemented by this Sum Appropriation Law and the Rules and Regulations promu	R. 5-5-14, all of the owners of the authorized place(s) of use of er are responsible for compliance with its terms, conditions and imary Order, and with applicable provisions of the <i>Kansas Water</i> lgated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the ns 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	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED
	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	By: Clark Maler
	within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): Austin Mcallock
	ew must state a basis for review pursuant to K.S.A. 77-527. any request with Kansas Department of Agriculture ,	Division of Water Resources - Kansas Department of Agriculture
	al Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	Date of Issuance: May 16, 2022
	Clude review under the Kansas Judicial Review Act. For Use by Register of Deeds	State of Kansas) SS
	1 of coo by Nogistor of Boods	County of Jinney
		Acknowledged before me on Wlay 16, 2022
		by Austin Miccolloch.
		Signature: Notary Public
		My commission expires: My Appointment Expires
		(Notar (Notar) 15, 2022

TH #1

Downey COPY Drilling Inc.

CUSTOMER NAME: SOUTHWEST AG M-29

LEGAL: NE 34-25S-35W

COUNTY: KEARNY CO, KS

GPS: 37.836141

-101.142169

			DRILLER	R: DIEGO V			WO:	22-374 OTHER / DRILLING
rw	FROM	то	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	ACTION
	0	4	SURFACE SAND	SOFT	BROWN	FAST		SMOOTH
	4	25	FINE SAND	SOFT		FAST		VIBRATION
	25	32	FINE-MED-COARSE SAND	FIRM		FAST		СНОРРУ
	32	54	FINE-MED-COARSE SAND W/ FINE GRAVEL & FEW SANDY CLAY STRIPS	FIRM	TAN	FAST		FAST CHATTER & SMOOTH @ TIMES
	54	66	FINE-MED-COARSE GRAVEL	STIFF		FAST		CHATTER
	66	74	LARGE GRAVEL	REAL STIFF		SEMI SLOW		CHATTER
	74	87	BIG ROCKS	HARD		SLOW		HEAVY CHATTER
	87	93	GRAY CLAY	SOFT	GRAY	FAST		SMOOTH
	93	116	BROWN CLAY	SOFT	BROWN	FAST		ѕмоотн
	116	147	BLUE CLAY	SOFT	BLUE	FAST		ѕмоотн
	147	155	BLUE CLAY W/ FINE-MED SAND	SOFT	BLUE	FAST		SMOOTH & VIBRATION
	155	166	FINE-MED SAND W/ BLUE CLAY	SOFT	BLUE	FAST		CHOPPY & SMOOTH
	166	179	SANDY CLAY W/ FINE SAND	SOFT	BROWN	FAST	4	SMOOTH & VIBRATION
	179	195	FINE-MED-COARSE SAND W/ FINE GRAVEL & CEMENTED SAND	STIFF	WHITE	FAST		FAST CHATTER
	195	196	CEMENTED SAND	HARD	WHITE	SLOW	x	CHATTER
	196	208	FINE-MED-COARSE SAND W/ FINE GRAVEL & LIME ROCK	STIFF	WHITE		_	
	208	212	SANDY CLAY	SOFT	BROWN	SLOW		SMOOTH
	212	239	FINE-MED-COARSE SAND W/ FINE GRAVEL & LIME ROCK	STIFF	WHITE	FAST		FAST CHATTER
	239	256	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
	256	268	SANDY CLAY W/ FINE-MED-COARSE SAND	FIRM	TAN	FAST		SMOOTH & CHOPP
	268	278	FINE-MED-COARSE SAND W/ FINE GRAVEL & SOME LIME ROCK	STIFF	WHITE	FAST		FAST CHATTER
	278	293	FINE-MED-COARSE SAND W/ SANDY CLAY	FIRM		FAST		CHOPPY & SMOOTI
	293	306	CEMENTED SAND W/ FINE-MED SAND	FIRM	WHITE	FAST		FAST CHATTER
	306	316	SANDY CLAY W/ FINE SAND	SOFT	BROWN &	FAST		SMOOTH & VIBRATION
	316	338	FINE-MED-COARSE SAND W/ LIME ROCK	FIRM	WHITE	FAST		FAST CHATTER
	338	356	FINE-MED-COARSE SAND W/ LIME ROCK & SANDY CLAY	FIRM	BROWN	FAST		FAST CHATTER & SMOOTH @ TIMES
	356	375	FINE SAND W/ SANDY CLAY LEDGES	SOFT	BROWN	FAST		VIBRATION & SMOOTH
	375	411	FINE-MED-COARSE SAND W/ TRACE OF BROWN ROCK	STIFF	BROWN	FAST		FAST CHATTER
	411	423	BROWN STICKY CLAY	STICKY	BROWN	FAST		ѕмоотн
	423	437	FINE-MED-COARSE SAND W/ BROWN ROCK TRACE	FIRM	BROWN	FAST		FAST CHATTER
	437	459	BROWN ROCK W/ FINE SAND / SANDSTONE & YELLOW SOAPSTONE	STIFF	BROWN & YELLOW	FAST		FAST CHATTER
	459	463	GRAY & YELLOW CLAY	SOFT	GRAY & YELLOW	SLOW		SMOOTH
	463	477	BROWN ROCK W/ FINE-MED SAND & SANDSTONE	STIFF	BROWN & YELLOW	FAST	ال والموادية	FAST CHATTER
	477	489	GRAY CLAY	SOFT	GRAY	SLOW		SMOOTH
	489	498	FINE SAND W/ BROWN ROCK / SANDSTONE & GRAY SOAPSTONE	STIFF	BROWN YELLOW & GRAY	FAST		FAST CHATTER

12 16 36 37 52 53 73 74 38 43 50	516 536 537 552 553 573 574 638 643 650	SOAPSTONE W/ FINE SAND & GRAY CLAY BROWN ROCK W/ FINE SAND & SANDSTONE IRON PYRITE BROWN ROCK W/ FINE SAND & SANDSTONE & IRON PYRITE IRON PYRITE BROWN ROCK W/ FINE SAND / SANDSTONE & IRON PYRITE	STIFF HARD STIFF HARD STIFF	GRAY BROWN & YELLOW BROWN & YELLOW	FASTER FAST SLOW	х	VIBRATION & SMOOTH FAST CHATTER CHATTER
36 37 52 53 73 74 38 43	537 552 553 573 574 638 643	IRON PYRITE BROWN ROCK W/ FINE SAND & SANDSTONE & IRON PYRITE IRON PYRITE	HARD STIFF HARD	YELLOW BROWN &	SLOW	Х	
37 52 53 73 74 38 43	552 553 573 574 638 643	BROWN ROCK W/ FINE SAND & SANDSTONE & IRON PYRITE IRON PYRITE	STIFF			х	CHATTER
52 53 73 74 38 43	553 573 574 638 643	IRON PYRITE	HARD		FACT		
53 73 74 38 43	573 574 638 643		HARD		FAST		FAST CHATTER
53 73 74 38 43	573 574 638 643		STIFF		SLOW	x	CHATTER
74 38 43 50	638 643			BROWN & YELLOW	FAST		FAST CHATTER
38 43 50	643	IRON PYRITE	HARD		SLOW	x	CHATTER
43		BROWN ROCK W/ FINE SAND & SANDSTONE	STIFF	BROWN & YELLOW	FAST		FAST CHATTER
50	650	BROWN ROCK & IRON PYRITE	STIFF	BROWN	SLOW	x	CHATTER
	1	GRAY CLAY W/ SOAPSTONE / SANDSTONE & FINE SAND	FIRM	GRAY	FASTER		SMOOTH & CHOPPY
64	664	SHALE	SOFT	BLUE	SLOW		SMOOTH
	666	HARD SPOT	HARD		SLOW	x	CHATTER
66	680	SHALE	SOFT	BLUE	SLOW		SMOOTH
100							
		QG - 13		Modelly.			
		WATER LOADS - 2 1/2					
				TRIP.			
				II G			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
			TE AL			1	
		1. 9:00AM, RIG THROTTLED DOWN TO 1400 RPMS & WAS IDLING BACK & FORTH FROM 1400-1600 RPMS. DISENGAGED PTO & RE-ENGAGED IT				1 29%	
		TOTAL THE TOTAL THE PROPERTY OF THE PROPERTY O					
			H _{an} a	il al			
				1			
						†	1
				17			
				1		1	
7.7							
			1				
	- 897			1			1
				.			1
			1				
	E A			1			
			+				+
			-	+		-	
				1	-	-	+
			-	+			-
				+			1
	-					1	
			WATER LOADS - 2 1/2 SA - 3/4 BRAN - 2 EZ MUD - 1/2	WATER LOADS - 2 1/2 SA - 3/4 BRAN - 2 EZ MUD - 1/2 1. 9:00AM, RIG THROTTLED DOWN TO 1400 RPMS & WAS IDLING BACK &	WATER LOADS - 2 1/2 SA - 3/4 BRAN - 2 EZ MUD - 1/2 1. 9:00AM, RIG THROTTLED DOWN TO 1400 RPMS & WAS IDLING BACK &	WATER LOADS - 2 1/2 SA - 3/4 BRAN - 2 EZ MUD - 1/2 1. 9:00AM, RIG THROTTLED DOWN TO 1400 RPMS & WAS IDLING BACK &	WATER LOADS - 2 1/2 SA - 3/4 BRAN - 2 EZ MUD - 1/2 1. 9:00AM, RIG THROTTLED DOWN TO 1400 RPMS & WAS IDLING BACK &