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

1. File Number: 20755	2. Status Change Date: 3-//-/9	3. Change Num:	4. Field Office: 04	5. GMD:
6. Status: ☐ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 3/7/19
8a. Landowner,WUC, New to system □ DUANE E & KATHLEEN PO BOX 897 GARDEN CITY KS 67840		8c. applicant New to sy		Person ID Add Seq# 1
8b. Landowner(s) New to system □	Person IDAdd Seq#	8d. LANDOW New to sy		Person IDAdd Seq#
9. Documents and Enclosure(s): DV Anti-Reverse Meter	Seal		⊠ N & P Date to ⊠ Water Tube ⊠ □ Date to	
10. Use Made of Water From:		To: _		
			Date Prepared: 3/11/ Date Entered:	19 By: MAM By:

File No. 20755	11. County: I	KE	Bas	sin: AR	RKAN	SAS R	IVER			S	tream:						19	Fo	ormation (Code: 211	Special Use:
12. Points of Diversion CHK MOD DEL PDIV ENT Qualifier	S	Т	R	ID	£	N	'W		Com	ment	(AKA I	Line)			Authori e	uantity zed Quantit af	ty	A Rate gpm		uantity af (Overlap PD Files
ENT NESWSE	36	24	35 W		10	63'	1509	9'						85	5	272		855		272	
DEL 5224		18	1														PCI				
С				1-5																	
			9																		
						7.4															
					I					- 1											
13. Storage: Rate	N	F	Quan	tity					ac/ft	A	ddition	al Rat	e				NF	Addi	tional Qua	antity	ac/ft
14. Limitation:	af/yr at					gpm (_				cfs) w	hen co	mbine	ed with	file n	umber	(s)					
Limitation:	af/yr at			117		gpm (_				cfs) w	hen co	mbine	ed with	file n	umber	(s)				0.6	
15. 5YR Allocation: Allocatio	n Type	Sta	rt Year			5 YR	Amou	nt		Amo	ount U	nit	_	Base	Acres	_	_ Co	omment .	0. 1		
16. Place of Use CHK			NE	1/4			NV	V1/4			sv	V1/4			s	E1/4	10	Total	Owner	Chg?	Overlap Files
MOD DEL ENT PUSE S T F	R ID	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	NE	NW 1/4	SW 1/4	SE 1/4			ZZI	
CHK 18942		H		7.3							1						Mag		8A		
															000						
		I E	18	. 8																	
		1		IN																	
			- 6														AU			3	
Base Acres: Year: Comments:	Mi	nimum	n Reaso	onable	Quan	tity:										in the	Married III			5	

Garden City Field Office 2508 Johns Street Garden City, KS 67846-2804



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

Mike Beam, Interim Secretary

Laura Kelly, Governor

March 11, 2019

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

RE: Water Right, File No. 20755

Dear Sir and Madam:

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 acceptable water flowmeter 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 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 to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Michael A. Meyer Water Commissioner

MAM: enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 11th day of March, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 20,755, dated 11th day of March, 2019 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

With photocopies to:

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) of diversion and/or place of use

	oron anaror pr							-										.45 A.
						File No	. <u>2075</u>	55			atilito	jehov	0					0 7 2019
1. A	pplication is he	reby r	nade fo	or appi	roval c	of the (Chief F	ngine	er to cl	nange	the (ch	neck or	ne or b	ooth):		DIV	ISION OF	WATER RESOL
	ppiloation to the	noby i	naao n	от аррі	300	lace o		ingilio		Point			LA.	oury.				
	nder the water	right v	vhich is	the s	- Library			ration i					ndition	e deer	rihed l	nelow		
	he source of su			s tile s		Fround				Surfa			iuition	s desc	ilbeu i	Jeiow.		
341	ne source of st	ipply i	S.			oround	water			Suria	ce wat	eı						
	ame and addre							EEN A	KOST	TER TE	RUSTS	3					20	thuatio
17.1965	hone Number:	11 12 12 13	A SULL STOP	A ARREST P	07040	7-0001	- 1-1	Email	addre	ss:		Ser.	J-V-	Jud.	7			
	ame and addre				orresp	onder	it: <u>Sar</u>		v ded		Part I			i devir	ier of	BAY E	J erin	च्यु असी ।
PI	hone Number:	()					Email	addre	ss:		ed Alex				nicio		
. Th	he presently au	uthoriz	ed pla	ce of u	se is:													
0	wner of Land -	NA	AME:		1725 H. Lines	UCS	The same	le i							100	V-18 V	ou)]	AVG
		ADDR																
(If	f there is more th	an one	landov	vner, at	tach su	ippleme	ental sh	neets as	neces	sary.)		as Y [der be	i b. ib	pol a	of the	10000	New & U
			NE	1/4			N\	N1/4			SV	N ¹ / ₄	Thursday.	man	SI	Ε1/4	I so so so	TOTAL
Sec.	Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	HORLEG
													1111			1.7		
							1							flas	10 37 0	April 1	4 14 16	an sold in
1166		1 11	HE G			Jittle		Litery					No.			Des Sud		etter (a)
	this application	NA	AME:	nge in	place	of use	, it is p	propose	ed that	the pl	ace of	use be	e chan	ged to	34	2.5		aut (a)
/11		ADDR			6 - a la - a - a	in a labor	ما شار أحد											
(11	f there is more th	an one			tach st	Ippieme			neces	sary.)		mend	TI COOL	1351/10	Language CT 2000	aperie	Montey	Anyorb It
				=1/4		187		N1/4				N7/4				E1/4		TOTAL
Sec.	Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE%	NE1/4	NW1/4	SW1/4	SE1/4	SURIESEL L
	Land to Alline		The state of the s						905	Acril a	I AT D	I Knok	- 188			Service		A COURS OF
1000	- Company		-		-	-	Walley of	11100	7100		DIVINO		9 (8 10)					HAI PERM
CIQ S	((6.15. G) 10.3)	000	(HDE) N	107111111	100	TO HE	0.00	10	515%	V TILL	No. 1	THE STATE OF			6B 10	1000		Decor S
nesi	to julian n	TY	Set !	TON	184	LIST	Light	W.	Len	Son br	G 28.	Program	Hos	10 80 2	in to	Hou !	is man	
F	or Office Use	Only:	Code	340	Fe	e\$ 10	00.0	OTR	#	VI TIE	Re	eceipt	Date	3-7	-19	Chec	k# 2	1516

5.	Presently author	ized point of c	liversion:	O GUELLE IN	N/QLEIL			DE STATE	SHIP DO
	One in the		Quarter of the	NC	Qua	arter of the	SE	The Property of	_ Quarter
	of Section	36	, Township	24	Sou	th, Range	35	Table Committee	(W),
	in KE	Cou	Quarter of the, Township nty, Kansas,132	20 feet North	1320	feet West	of Southeast	corner of	section.
	Authorized Rate	855 apm	_ Authorized Quan	ntity 272 af	Depth	of well		(feet)	
			No. 1						
			☐This point will be ch		The state of the s		CONTRACTOR OF THE PARTY OF THE		
			Complete only if ch						
	of Section	36	Quarter of the	24	Sou	th Pange	35		_ Quarter
	in El	Cou	, Township nty, Kansas,106	foot North	1500	foot Most	of Coutboost	oornor of	(VV),
			_ Proposed Quant						
L	This point is:	aditional vveil	☐ Geo Center L	ist other water rig	nts that wil	i use this po	oint		ALE PERSON PA
6.	Presently authori	ized point of c	liversion:						
0.			Quarter of the		Ous	arter of the			Quarter
185	of Section		, Township	/	Sou	th Pange	A MARKET		_ Quarter
1814									
	Andharinad Data	Cou	nty, Kansas, Authorized Quan	Teet North	D 11	_ ieet vvest	or Southeast	comer of	section.
	Authorized Rate _	0 10	_ Authorized Quan	ope .	Deptr	of well		_ (feet)	
			No.						
			This point will be ch		the state of the s				
			Complete only if ch						
	One in the		Quarter of the		Qua	arter of the			_ Quarter
	of Section		, Township	IN THE PROPERTY.	Sou	th, Range_	PARTY IS USED	ope by	(E/W),
	in	Cou	nty, Kansas,	feet North		feet West	of Southeast	corner of	section.
			Proposed Quanti						
-			Geo Center L		the Party of the State of the S		The second secon	bos bas	and Maria
7.	The changes here	in are desired	for the following res	aconc?					
		1.0-14	for the following real	asulis!					
	(please be specific)	well	casing coller	200	0 200	100 N	orth	200	300
	by Chr.	well	casing coller	200	0 200	100 	orth 0 100 1-1111111111111111111111111111111	200 11111111111	300 T <u>J</u>
	by Chr.	well	casing coller	200	0 200	100 N	orth 100	200	300
8.	_ »N Chr+	well wall	casing coller	30		100	0 100 	-	-
	If a well, is the test	well wall	ecsing college	30		100	orth 100	-	-
	If a well, is the test The change(s) (was	hole log attaches)(will be) comp	ed? \ Yes \ \ No	30		100 		-	-
	If a well, is the test The change(s) (was	hole log attaches)(will be) comp	ed? \ Yes \ \ No	0 200	-1 + -1 =	100 		-	200
	If a well, is the test The change(s) (was	well wall	ed? \ Yes \ \ No	30	-1 + -1 =	100 	0 100 	-	-
9.	If a well, is the test The change(s) (was	hole log attaches)(will be) comp	ed? \ Yes \ \ No	0 200	-1 + -1 =	100 		-	200
9.	If a well, is the test The change(s) (was	hole log attaches)(will be) company Drill	ecsing colleged? Yes No	0 200	-	100 		+ 1 - + 1 -	200
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you g	hole log attaches)(will be) company Drill	ecs lag colleged? Yes Noteted by? the old well?	0 200	-	100 		+ 1 - + 1 -	200
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you g	hole log attaches)(will be) company Drill	ecs lag colleged? Yes Noteted by? the old well?	30 30 200 100 West 0		100 	0 100 	+ 1-+ 1	200 100 ++ 0 East
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you g	hole log attaches)(will be) company Drill sion is a well: going to do with	ecs lag colleged? Yes Noteted by? the old well?	0 200		100 		+ 1-+ 1	200
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you g	hole log attaches)(will be) company Drill sion is a well: going to do with	ecs lag colleged? Yes Noteted by? the old well?	30 30 200 100 West 0		100 	0 100 	+ 1-+ 1	200 100 ++ 0 East
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this	hole log attaches)(will be) composion is a well: going to do with the be done?	ec. Inq colleged? Yes Noted by? The old well? ASAP	0 200 West 0		100	0 100	+ 1-+ 1	200 100
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this Groundwater Mana	hole log attaches)(will be) composition is a well: going to do with the done? gement District	ecs lag colleged? Yes Noteted by? the old well?	0 200 West 0		100	0 100 	+ 1-+ 1	200 100 ++ 0 East
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this	hole log attaches)(will be) composition is a well: going to do with the done? gement District	ec. Inq colleged? Yes Noted by? The old well? ASAP	0 200 West 0		100	0 100	+ 1-+ 1	200 100
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you g (b) When will this Groundwater Mana	hole log attaches)(will be) composion is a well: going to do with the done? gement District es \(\sum \) No	ec. Inq colleged? Yes Noted by? The old well? ASAP	0 200 West 0 100 ached? 200	+ + +		0 100 	- + - + - - - - + - + - - - + - - - - -	200 100
9.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this Groundwater Mana	hole log attaches)(will be) composion is a well: going to do with the done? gement District es \(\sum \) No	ec. Inq colleged? Yes Noted by? The old well? ASAP	0 200 West 0	+ + +		0 100	+ - - - - -	200 100 100 200 200
9.10.11.12.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this Groundwater Mana Ye Assisted by mf/GCI	hole log attaches) (will be) composition is a well: going to do with the done? gement District the No	ed? Yes Note the old well? ASAP recommendation attained to the relocated more to the r	30 30 30 30 30 30 30 30 30 30 30 30 30 3		100	0 100	+ - - -	200 100 100 200 200
9.10.11.12.	If a well, is the test The change(s) (was If the point of divers (a) What are you go (b) When will this Groundwater Mana Ye Assisted by mf/GCI If the proposed point feet but within 2,640	hole log attaches) (will be) composition is a well: going to do with the done? gement District the Sign No	ed? Yes Note the old well? ASAP recommendation attainst point of diversion point of diversion.	0 200 100 West 0 100 ached? 200 than 300 n, attach 13b.lf the		100	0 100	+ - - - -	200 100 100 100 200 200 200 200
9.10.11.12.	If a well, is the test The change(s) (was If the point of divers (a) What are you g (b) When will this Groundwater Mana Ye Assisted by mf/GCI If the proposed point feet but within 2,640 a topographic map	hole log attaches) (will be) composition is a well: going to do with the be done? gement District the Sign No to of diversion well: go or aerial pho	ed? Yes Note the old well? ASAP recommendation attainst point of diversion to graph. For group of the group	0 200 100 West 0 100 ached? 200 than 300 n, attach 13b. If the indwater of the same state of the same	proposed poe existing	100	0 100	+ - - - - - - -	200 100 100 100 200 200 200 200
9.10.11.12.	If a well, is the test The change(s) (was If the point of divers (a) What are you g (b) When will this Groundwater Mana Ye Assisted by mf/GCI If the proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 a topographic may sources, show all wo fine proposed point feet but within 2,640 but the proposed point feet b	hole log attaches) (will be) compared by Drill sion is a well: going to do with the document District es No tof diversion word of the exist of or aerial phone into of diversion word of diversion word of diversion into of divers	ed? Yes Note the old well? ASAP recommendation attained point of diversion to the old well and the names and the	west 0 100 West 0 100 Ached? 200 100 100 100 100 100 100 10	proposed pre existing ram showr rsion. (PLI	100 + - + - 1 + - 1 + - 1 + - 1 + - 2 + 1 - 3 + 1 - 4 + 1 - 5 + 1 - 6 + 1 - 7 + 1 - 7 + 1 - 8 + 1 - 9 + 1 - 100	0 100	+ - + - -	200 100 100 200 200 200 200 200
9.10.11.12.	If a well, is the test The change(s) (was If the point of divers (a) What are you g (b) When will this Groundwater Mana Ye Assisted by mf/GCI If the proposed point feet but within 2,640 a topographic may sources, show all wo fithe proposed point addresses of the own addresses of the own and the proposed point feet but within 2,640 a topographic may sources, show all wo fithe proposed point feet but within 2,640 a topographic may sources, show all wo fithe proposed point feet but within 2,640 a topographic may sources, show all wo fithe proposed point feet but within 2,640 a topographic may sources, show all wo fithe proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point feet but within 2,640 a topographic may source and the proposed point	hole log attaches) (will be) composion is a well: going to do with be done? gement District as No to of diversion wo feet of the existing of	ed? Yes Note the old well? ASAP recommendation attained point of diversion to the old well on the string point of diversion to the old well on the old well of the old well	west 0 100 West 0 100 Ached? 200 than 300 n, attach undwater half mile diag dive abo with abo abo	proposed pre existing ram showr rsion. (PLI	100 + - + - 1 + - 1 + - 1 + - 1 + - 2 + 1 - 3 + 1 - 4 + 1 - 5 + 1 - 6 + 1 - 7 + 1 - 7 + 1 - 8 + 1 - 9 + 1 - 100	0 100	+ - + - -	200 100 100 200 200 200 200 200

lines

14. If th	ne proposed groundwater point of dive	ersion is 300 or fewer feet from the	existing point of	of diversion complete	the following:
	Does the undersigned represent all of		place(s) of use	World and the second second second second	AND ADDRESS OF THE PARTY OF THE
(b)	Will the ownership interest of any or affected if this application is approve	wner of the currently authorized p	place(s) of use i	identified in this appli	cation be adversely
(c)	If this application is not approved exp		al damage to pro	operty, public health c	or safety?
or a cha	oplication proposes a surface water change in place of use, the application mutach notarized statement authorizing	just be signed by all owners of the	ndwater change currently autho	in point of diversion or in point of diversion or in point of diversion of	greater than 300 feet their duly authorized
age an their b contain	by verify, being first duly sworn d the owner, the spouse of the ehalf, in regards to the water rig ned in this application are true,	owner, or a duly authorized a ght(s) to which this application correct and complete.	agent of the o	wner(s) to make the	nis application or
Dated a	gerden city	, Kansas, this	day of	Mires	, 20 <u>19</u> .
	X Monet D	and the state of the state of	aithlas	Kosen	
n night	(Owner)	via in chart livings to the livings	aven	(Spouse)	
	V Durne Koster		Kath	leen Koster	
	(Please Print)	THE CONTRACTOR OF A CONTRACTOR		(Please Print)	Sides Gal Z
	Veginariste - Distribution - State and - S	solici bermanadini			
	(Owner)	al of cancer to align and the cancer will be considered and consid	aici seb to ecol Sestina ecolocid	(Spouse)	to. All diversion w
Idaolida	(Please Print)	inalmanad in accompandement is	Casy C.	(Please Print)	checkvalve 12. Additional Co
SEN TO	(Owner)	actions and the STAN piece. The present of the pres	abriama es es Ponarelles aved Designations	(Spouse)	eomelmon is il 36. Idio ister Lenanstiral
<u> </u>	(Please Print)	es unus de distribute es estat de la constante estat d	The Man Part of the	(Please Print)	PIP TO THE REAL PROPERTY.
State of County	of Finney S	SS (A		Agosta sant Efficial	enterlas miles
of	eby certify that the foregoing appoint the street appointment of the s	LISA A. CHESTER Notary Public - State of Kansa My Appt. Expires 4	7.0.	worn to before me	this 6 day
My Com	mission Expires 4 - 1 - 21	CONTRACTOR OF THE PROPERTY OF			
accurate	DMPLETE APPLICATIONS WILL BE PRO- information; maps, if necessary, must be in priate fee must be paid.	CESSED. To be complete, all of the a ncluded; signatures of all the appropria	applicable portions ate owners' must b	s of the application form be affixed to the applicat	must be completed witlion and notarized; and
		FEE SCHEDULE			
forth in t	plication to change the place of use of the schedule below: Make checks pay (1) Application to change a point of d (2) Application to change a point of d (3) Application to change the place o	vable to: Kansas Department of iversion 300 feet or less iversion more than 300 feet	Agriculture		<mark>\$100</mark> \$200
	100 June 9, 2022				

Page 3

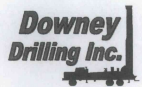
DWR 1-121 (Revised 04/5/2018)

File No. 2075

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

provisions of the Kansas Water Appropriation Law, K.S.A. 82a-	08b, as amended, and K.A.R. 5-5-1, et seq. and other applicable -701 et. seq., and rules and regulations promulgated thereunder, in, this Summary Order does not change the terms, conditions and
 A change application was received on diversion authorized under the above-referenced file num 	20/9 requesting that the place of use and / or point of ber be changed as described in the application.
2. On and after the effective date of this summary order, the authe topographic map accompanying the application to characteristics.	thorized place(s) of use shall be located substantially as shown on ange the place of use. ☐ Applicable ☒ Not Applicable
 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.	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable
4. The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	ely corrected to be more accurately described using the Global n. Applicable Not Applicable
5. The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ N	be located more than 300 feet from the previously lot Applicable
6. As required by K.A.R. 5-3-5d, if the works for diversion is a vor other device suitable for making water level measurement K.A.R. 5-6-13. ☐ Applicable ☐ Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
December 31, 2019 , or before the first use of water, which and maintained in accordance with K.A.R. 5-1-4 through	operly install an acceptable water flow meter on or before never occurs first. The water flow meter shall be installed, operated 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. ading of the water flow meter and the total quantity of water diverted and of each calendar year.
 Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2020 the applifor diversion has been completed, on the form provided be Applicable 	De completed on or before December 31, 20<u>19</u>, or within any icant shall notify the Chief Engineer that construction of the works y the Chief Engineer, as required by K.A.R. 5-8-4e.
9. The completed well log shall be submitted with the requ	ired notice. Applicable Not Applicable
with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. Applicable \(\square\) Not Applicable
11. Additional Conditions are attached. ☐ Yes ☐ No	The Company of the Co
water appropriated under the above-referenced file numl limitations, as amended and/or supplemented by this Sur Appropriation Law and the Rules and Regulations promu	A.R. 5-5-14, all of the owners of the authorized place(s) of use of ber are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> ulgated thereunder. Failure to comply with these provisions may nended, and/or the suspension or revocation and dismissal of the ons authorized by law.
Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you 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
Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be	By: Myhul A-Mese
filed within 15 days of service of this Order and a request for	Duly Authorized Designee of the Chief Engineer
administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): MICHAEL A. MEYER
review must state a basis for review pursuant to K.S.A. 77-527.	Division of Water Resources - Kansas Department of Agriculture
File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: MARCH // 2019
66502. Failure to timely request a hearing or review may preclude review under the Kansas Judicial Review Act.	State of Kansas)
For Use by Register of Deeds	County of Funney)
	Acknowledged before me on March 11 2019
	by Michael A. Meyer.
	Signature: Notar Public
	My commission expire SUE KEENY (Ny tapoing again Expires June 8, 2022

File No. 20151



Well Design & Construction

WR 20755

Customer Name: SOUTHWEST AG	H-16
Legal: SE 36-24S-35W	County: KEARNY
GPS: 37.91898	Date:
-101.10774	WO #: 19-131
DRILLER:	WATER SUPPLY: NEARBY IRRIGATION WELL
HELPER(S):	DRILLING RIG: TBD
BOREHOLE DIAMETER: 30"	DRILLING METHOD: REVERSE CIRCULATION
CASING DIAMETER: 16"	QUIKGEL: TBD HOLE PLUG: 20'
DRILLING FLUID: TBD	GRAVEL: 78 TONS OF #1 COARSE GRAVEL SUPPLIER: TBD
ADDITIONAL INFO:	GRAVEL SOFFLIER. 180
GROUT	
AND	SCREEN AND
GRAVEL	CASING
0' 1" SOUNDER TUBE IRRIGATIO	ON WELL 4" GRAVEL TUBE 2'
O I SOUNDER TOBE	4 GRAVEL TOBE 2
SURFACE	36" X 20' CMP
SEAL	SURFACE CASING
(HOLE PLUG)	WITH CEMENT GROUT
20'	
	GRAVEL TUBE
	STOPS AT 40'
	16" .250 WALL
	PLAIN
	STEEL CASING
GRAVEL	
PACK	
	212'
	16" JOHNSON
	.080 SLOT AGRI SCREEN PLUS RECEIVED
	AGRI SCREEN PLUS
	MAD A 1 age
	MAR 0 1 2019
	Garden City Field Office
	Division of Water Resources
SOUNDER TUBE	352'
STOPS AT 340'	16" .250 WALL
	PLAIN STEEL CASING
360'	(SUMP) 362'

GSPF IRRIGATION SERVICE

710 W Taylor Jones Rd Holcomb, KS 67851 Phone: 620-277-2503

	Addre			Southwest As A-16 Date: 1-9-19	
	City &	stata		Test # 2 E Log	
		2001		Driller: Dana Vogts	
2	County	Lec	rray	Quarter E Section: 36 Township: 24	- 134
L	ocatio	n: 6	PSNE	0.01838 11 101 102	
	27	SET	51	of existing well Rig# 1 WO#	
				Rig# WO#	
%	Fron	n Pa	y To	Description of Strata Static Water Level	210) 1951
	0		1	Sandy top soil	380
	1		8	Fine sand	
	8		45	FMC gravel	
1	45		78	Sandy clay	
1	78		112	FMC	
4	112		133	Sandy day	
-	133		181		LE CAGNIC
	81		192	rmc- rew sandy clay	- Trainge
	92		210		230 PLA
1			245	FMC gravel 120' 230 -	350.00
	45	11	256	FMC Few thin clay strips 10 350 -	300 Sui
1			267	FMC.	
	86	8	294	Tan sandy clay few sand strips A	GIEN SCREEN
	94		303	Caliche rolay	100 6' Setung
1	03	-	3/0	Sand F-M DRILING	FLUID \$
	10		316	Calidhe rolay!	
	-			FMC Few thin clay strips 75 Ton	
				FM. C Few Brown ton rock	COARSI
35	52			Grey Bily clay	
	11	08	1	of Pay Sounder	1 USE 340

MAR 01 2019