## 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:
10140	5-9-19	C2	4	1
6. Status: Approved Deni	ied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 5-2-/9
8a. Applicant(s)  New to system □	Person ID 50013 Add Seq#	8c. Landown		Person IDAdd Seq#
GORSUCH PLACE LLC TIMOTHY D GORSUCH 122 N COUNTY ROAD 2- LEOTI KS 67861	1/2			
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. WUC New to sy	vstem □	Person IDAdd Seq#
8a			CHANGE IN WU	C FORM FILED WITH
9. Documents and Enclosure(s): X DV	VR Meter(s) Date to Comp	ly: <b>12/31/201</b> 9	N & P Date t	o Comply: <u>12/31/2019</u>
☐ Anti-Reverse Meter ☐ Meter	Seal	☑ N & P Form	☑ Water Tube	Driller Copy
☐ Conservation Plan Date Requir	ed: Da	ite Approved:	Date	to Comply:
10. Use Made of Water From:	9.7	То:	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	
			Date Prepared: <b>5/6/2</b> Date Entered:	<b>2019</b> ву: <b>АМ</b> Ву:

File No.	10140	)	11. County	/: <b>W</b> H	Ва	asin: W	HITEV	VOMA	N CRI	EEK		S	tream:							Fo	rmation Code:	211 Special Use:	
	nts of Dive	ersion														Rate	and Q	uantity					
MOD DEL	PDIV															P	Authori	zed		Ad	lditional		
ENT	PDIV	Qualifier	S	Т	R	ID	6	N	ʻW	0:	Com	nment	(AKA	Line)		Rate gpm/c		Quantity af	,	Rate gpm/c		Overlap PD Files	
DEL	5377																						
ENT		SE SW SW	21	18S	38W		1	0	430	2						320	)	228		320	228		
снк	16192													2									
снк	24463	-									-												
снк	37698																					r	
					-																		
13. Stor	age: Rate	9		NF	Qua	ntity _	t				_ ac/ft	A	dditior	al Rat	e	7	J.		NF	Addit	ional Quantity		_ ac/ft
14. Limi	tation:		af/yr	at	14																		
Lim	itation:		af/yr	at				gpm (_				cfs) w	hen co	mbine	ed with	file n	umber	(s)				<u> </u>	
15. 5YF	Allocation	n: Allocation	Туре	_ s	tart Yea	ır		5 YR	Amou	nt _		Amo	ount U	nit	<u>-</u>	Base	Acres		_ Co	mment _			
16. Pla CHK	ce of Use				NE1/4 NW1/4			V1/4	SW1/4				SE1/4				Total	Owner Ch	g? Overlap Files				
MOD DEL	PUSE	STR	ID	NE		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				
снк з									w. (						HE Y								description of
снк :	34205														h				1.0				
CHK 1	18179																						
CHK 2	28413					-53					No. 1												
снк 1	7966																a sy	ă.					3
																							- 1
Base A	cres:	Year:		Minimu	um Reas	sonable	e Quar	ntity:															
Comme	ents:																						

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 9, 2019

GORSUCH PLACE LLC TIMOTHY D GORSUCH 122 N COUNTY ROAD 2-1/2 LEOTI KS 67861

RE: Water Right, File Nos. 2288 & 10140

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 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. 1

#### CERTIFICATE OF SERVICE

On this 9<sup>th</sup> day of May, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 2,288 & 10,140 dated 9<sup>th</sup> day of May, 2019 was mailed postage prepaid, first class, US mail to the following:

GORSUCH PLACE LLC TIMOTHY D GORSUCH 122 N COUNTY ROAD 2-1/2 LEOTI KS 67861

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

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.

tha	n 100 feet diversion a	t, or if pla	ace of	use w	ill be c	hange	d, inclu	ıde a t	opogra	aphic m	appi ap or	detaile	ed plat	showii	ng the	autho	rized a	nd prop	
								-	-									11:0	IAm
						1	File No	o. <u>101</u> 4	10	<u></u>		1,79,	nelle.				MA	Y 0 2	2019
1.	Applicat	ion is he	ereby r	nade f	or app	roval c	of the C	Chief E	ngine	er to ch	nange	the (ch	neck o	ne or b	ooth):	G	arden	City F	ield Office
						_	Place o					of Dive			1-2	Div	ision o	of Wate	r Resources
	under th	e water	right v	vhich is	s the s	ubject	of this	applic	cation i	n acco	rdance	e with	the co	ndition	s desc	cribed	below.		
	The sou	rce of su	upply i	s:		$\boxtimes$ C	Ground	water			Surfa	ce wat	er						
2.	Name a			187.8					LLC -	TIMOT	HY D	GORS	UCH		-		-		Carletter
	122 N C					77.77			F	a dalaa			Section 110	-	-				
	Phone N																		
	ivallie al	iu auure	588 UI	vvalei	USE C	onest	onder	II. <u>3A</u>	IVIL AC	ABO									
	Phone N	lumber:	(	)					Email	addre	ss:		en L	dia			45	السيخيط المارية السيخيط المارية	. C. L. E
3.	The pres	sently au	uthoriz	ed pla	ce of u	ise is:													
	Owner o																, <u> </u>		
	716 (1											10-01		- 1				-	
	(If there is	s more th	an one			tach st	ippieme	_		neces	sary.)	/	mu i		MC &	-		1	
Se	ec Twn	Range	NF1/4	NW1/4	5\N1\/4	SE1/4	NE1/		W1/4 SW1/4	SE1/4	NE3/4	X	N1/4 SW1/4	SE1/4	NF1/4	22 11	E1/4 SW1/4	SE1/4	TOTAL ACRES
	50. TWP.	rango	11274	10074	01174	OL74	= 5.1	11174	01174	02/4	110/1	11174	01174	OL/4	112/4	1,,,,,	01174	OL/4	r z rid
													7.		.1				- A14
							·		/			4	15	K Cooperatory	i i i i i i i i i i i i i i i i i i i				and the
			-				,	/			, , , , ,					-	7000		
4.	If this ap				_				19.00										
	Owner o						<u>4</u>				-	_	السنة		Ti ya	<u> </u>	an i-aut	atter o	
	(If there is			ESS:			ıppleme	ental sh	neets as	neces	sary)			<u>Let</u>		<del></del>	11		aller on the state of the
	(11 (11010 11	7111010 111					, ppiom			7110000	July.)	Cu	V1/4	17		C	F1/		TOTAL
Se	ec Twn	Range	NF1/4	NW1/4	5W1/4	SE1/4	NF1/4		N1/4 SW1/4	SE1/4	NE1/	NW1/4		SF1/4	NF1/4		E1/4 SW1/4	SF1/4	TOTAL ACRES
		range	11274	14474	01174	OL74	IVE/4	0.0	01174	02/4	12/4	11174	OVV/4	OL74	14274	14474	011/4	OL/4	Desired to
											1 13	s gu	B.A.	n skil	V.	770	100	36.20	Ag Again
											7.4	7 4			700 H				des seal
		,											+ 1	2 )) - 18					
	Fax Off	an Uer	0-1	01		_	- 6 1	140		ш				Data	F-2	-10	0'	1.41	141 2
	FOI OITI	ce ose	Offig:	code		re	e φ <u>ι(</u>	NO .00	_ / K	#	- 197	^6	ceipt	Date_	Ja	17	Chec	K #_ 0	1463

5.	Presently authorized point of diversion:				
	One in the Quarter of the	SW	Quarter of the	SW	Quarter
	of Section 21 , Township	18	South, Range	38	(W),
	in WICHITA County, Kansas, 30 fe	et North	4425 feet West of	Southeast corner	of section.
	Authorized Rate Authorized Quantity				
	(DWR use only: Computer ID No. 02 GPS				
	☐ This point will not be changed ☐ This point will be changed as				
	Proposed point of diversion: (Complete only if change is				
	One in the SE Quarter of the	SW	Quarter of the	SW	Quarter
	of Section 21 , Township	18	South Range	38	(F/W)
	in WICHITA County, Kansas, 10 fe	et North	4302 feet West of	Southeast corner	r of section
	Proposed Rate Proposed Quantity				
	This point is: Additional Well Geo Center List other				
L	This point is. Additional Well Geo Center List other	water rigi	nts that will use this point	THE PERSON OF TH	STATE SHEET
٦ _	Presently authorized point of diversion:				
6.	One in the Quarter of the	NIS	Quarter of the	QE.	Quarter
	of Section 21 , Township				
	in <u>WICHITA</u> County, Kansas, <u>30</u> fe				
	Authorized Rate Authorized Quantity				
	(DWR use only: Computer ID No. <u>03</u> GPS_				
	☐ This point will not be changed ☐ This point will be changed as				
	Proposed point of diversion: (Complete only if change is				
	One in the Quarter of the		Quarter of the		Quarter
	of Section, Township		South, Range		(E/W),
	of Section, TownshipinCounty, Kansas,fe	et North_	feet West of	Southeast corner	r of section.
	Proposed Rate Proposed Quantity		Proposed well depth	(feet)	Transfer
	This point is: Additional Well Geo Center List other				
7.	The changes herein are desired for the following reasons? (please be specific) CASING COLLAPSED	300	0 200 100 North	100 200	300 TITTE
8.	If a well, is the test hole log attached? X Yes No	200	-1+1+1=	1+1+	200
9.	The change(s) (was)(will be) completed by?				4
	UPON APPROVAL	100	-++++	1 + 1 +	100
	OI OIVALLINOVAL	100			1 3 100
10.	If the point of diversion is a well:				
	(a) What are you going to do with the old well?	West 0		ntimbulantin	I I I H O East
	(4)				3
	PLUG/CAP //	7218 (520)	-1+1+1=		, ]
	(b) When will this be done? UPON APPROVAL	100	-1+1+1-	1 + 1 +	100
					=
11.	Groundwater Management District recommendation attached?  Yes No	200		1 + 1 +	200
12	Assisted by AM/GCFO	6	<u>imtuuluuluuluu</u> ‡u		
		300	0 200 100 0 South	100 200 Scale: 1 hashma	300 rk=10 ft
13a	a. 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 lines	13b.lf the of the diagonal diver above dive		on will be relocated sion, indicate its I elation to the ex The "X" in cent	within 300 fee ocation on the isting point o ter of diagram

## **RECEIVED**

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

FILE NO. <u>10140</u>

MAY 0 2 2019

Garden City Field Office
Division of Water Resources

Presently authorize	ed point of c	diversion:				
One in the	NC	Quarter of the	W2	Quarter of the South, Range 2100 feet West of	SE	Quarter
of Section	19	. Township	18	South, Range	38	(W).
in WICHITA	Cou	nty, Kansas, 1455	feet North	2100 feet West of	Southeast corne	r of section.
Authorized Rate		Authorized Quantity		Depth of well	(fee	et)
(DWR use only: Co	omputer ID I	No. 07 G	PS	Depth of well feet North	feet We	st)
☐ This point will n	ot be chang	ed This point wi	ill be changed	as follows:		
Proposed point of	diversion: (0	Complete only if chan	ge is requeste	ed)		
One in the		Quarter of the		Quarter of the		Quarter
of Section		, Township		South, Range feet West of		(E/W).
in	Cou	nty, Kansas,	feet North	feet West of	Southeast corner	r of section.
Proposed Rate		Proposed Quantity		Proposed well dept	h (feet)	
This point is: Ad	ditional Well	☐ Geo Center List	other water righ	hts that will use this poin	t	
Presently authorize	ed point of d	liversion:				
One in the	CS SW	Quarter of the	SE	Quarter of the	SW	Quarter
of Section	20	Township	18	South Range	38	(\/\)
in WICHITA	Cou	ntv. Kansas. 30	feet North	South, Range3700 feet West of	Southeast corner	of section
Authorized Rate		Authorized Quantity		Depth of well	(fee	t)
(DWR use only: Co	omputer ID N	No. 03 GI	PS	Depth of well feet North	feet We	st)
☐ This point will n	ot be chang	ed  This point wi	II be changed	as follows:		01)
, <u>-</u>	-	Complete only if chan				
						Ouerten
of Section		Quarter of the	<del></del>	Quarter of the		Quarter
in	Cour	nty Konsos	foot North	South, Range feet West of Proposed well dept that that will use this point	Courth agent corner	(E/VV),
Dropped Date	Coul	Dranged Overtity	reet North _	reet vvest or	Southeast corner	or section.
This point is:	ditional Mall	_ Proposed Quantity _		Proposed well dept	n (reet)	<del></del>
This point is Adv	altional vvcii	Geo Genter List	other water rigi	its that will use this point		·
Presently authorize	ad point of d	liversion:				7.5
Presently authorize						
One in theof Section		Quarter of the , Township	foot North	Quarter of the South, Range		Quarter
One in the of Section in	Cou	Quarter of the , Township nty, Kansas,	feet North _	Quarter of the South, Range feet West of	Southeast corner	Quarter (E/W),
One in the of Section in	Cou	Quarter of the , Township nty, Kansas,	feet North _	Quarter of the South, Range feet West of	Southeast corner	Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: Co	Coul	Quarter of the , Township nty, Kansas, _ Authorized Quantity No GI	feet North _  PS	Quarter of theSouth, Rangefeet West ofDepth of wellfeet North	Southeast corner	Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: Co	Coul	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:	Southeast corner	Quarter (E/W),
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the of Section in Authorized Rate (DWR use only: Co This point will n Proposed point of	Country Coun	Quarter of the , Township nty, Kansas, Authorized Quantity No GI ed	feet North _ PS II be changed ge is requeste	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the	Country Coun	Quarter of the, Township	feet North _ PS II be changed ge is requeste	Quarter of the South, Range feet West of Depth of well feet North as follows:	Southeast corner (fee feet We	Quarter (E/W), of section.
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity No GI ed	feet North PS II be changed ge is requeste feet North _ other water righ	Quarter of the South, Range feet West of Depth of well set North as follows:  ed) Quarter of the South, Range feet West of Proposed well depth of the that will use this point	Southeast corner feet Wes	Quarter (E/W), of section. t) st) Quarter (E/W), of section.
One in the	Country Countr	Quarter of the, Township	feet North PS II be changed ge is requeste feet North _ other water righ	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point.	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township	feet North PS II be changed ge is requeste feet North _ other water righ	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point.	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township	feet North PS II be changed ge is requeste feet North _ other water righ	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point.	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township	feet North PS II be changed ge is requeste feet North _ other water righ	Quarter of theSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point.	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity  No GI  ed	feet North PS II be changed ge is requeste feet North other water righ feet North	Quarter of theSouth, Rangefeet West ofDepth of wellsteet Northsteet NorthSouth, Rangefeet West ofProposed well depth of that will use this pointQuarter of theSouth, Rangefeet West ofProposed well depth of wellsteet North	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township	feet North PS Il be changed ge is requeste feet North other water righ feet North PS Il be changed	Quarter of theSouth, Rangefeet West ofDepth of wells follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point Quarter of theSouth, Rangefeet West ofDepth of wells feet Northas follows:	Southeast corner feet Wes	Quarter (E/W), r of section. t) st)  Quarter (E/W), r of section.
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity  No GI  ed	feet North PS II be changed ge is requeste feet North other water righ feet North PS II be changed ge is requeste	Quarter of theSouth, Rangefeet West ofDepth of wells follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point get West ofSouth, Rangefeet West ofSouth, Rangefeet West ofDepth of wells follows: ed)	Southeast corner feet Wes  Southeast corner h (feet)  Southeast corner h (feet)  Goutheast corner h (feet)	Quarter (E/W), of section. t) st)  Quarter (E/W), of section. Quarter (E/W), of section. t) st)
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity No GI ed	feet North PS II be changed ge is requeste feet North other water righ feet North PS II be changed ge is requeste	Quarter of theSouth, Rangefeet West ofDepth of wellstellows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point get West ofSouth, Rangefeet West ofSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West of	Southeast corner feet Wes  Southeast corner h (feet)  Southeast corner h (feet)  Goutheast corner h (feet)  Feet Wes	Quarter (E/W), of section. t) st)  Quarter (E/W), of section. Quarter (E/W), of section. t) st)  Quarter
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity No GI ed	feet North PS II be changed ge is requeste feet North other water righ feet North PS II be changed ge is requeste	Quarter of theSouth, Rangefeet West ofDepth of wellstellows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point get West ofSouth, Rangefeet West ofSouth, Rangefeet West ofDepth of wellfeet Northas follows:  ed) Quarter of theSouth, Rangefeet West of	Southeast corner feet Wes  Southeast corner h (feet)  Southeast corner h (feet)  Goutheast corner h (feet)  Feet Wes	Quarter (E/W), of section. t) st)  Quarter (E/W), of section. Quarter (E/W), of section. t) st)  Quarter
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity No GI ed	feet North PS II be changed ge is requeste feet North other water righ feet North PS II be changed ge is requeste feet North	Quarter of the South, Range feet West of Depth of well south, Range feet West of Proposed well depth of that will use this point geet West of Depth of well feet North as follows:  ed)  Quarter of the South, Range feet West of Depth of well feet North as follows:  ed)  Quarter of the South, Range feet West of Proposed well feet North south, Range feet West of Proposed well feet West of	Southeast corner feet Wes  Southeast corner h (feet)  Southeast corner feet Wes  Southeast corner feet Wes	Quarter (E/W), of section. t) st)  Quarter (E/W), of section. Quarter (E/W), of section. t) st)  Quarter (E/W), of section. t) st)
One in the	Country Countr	Quarter of the, Township nty, Kansas, Authorized Quantity No GI ed	feet North PS II be changed ge is requeste feet North  other water righ  feet North  feet North	Quarter of theSouth, Rangefeet West ofDepth of wells follows:  ed) Quarter of theSouth, Rangefeet West ofProposed well depth of that will use this point get West ofSouth, Rangefeet West ofSouth, Rangefeet West ofDepth of wells follows: ed)	Southeast corner feet Wes  Southeast corner h (feet)  Southeast corner feet Wes  Southeast corner (fee feet Wes	Quarter (E/W), of section. t) st)  Quarter (E/W), of section.  Quarter (E/W), of section. t) st)  Quarter (E/W), of section.

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m the existing point of diversion, complete th	e following:
(a) Does the undersigned represent all owners of the currently author ☐ Yes ☐ No (If no, all owners must sign this applic		ition?
<ul> <li>(b) Will the ownership interest of any owner of the currently authori affected if this application is approved as requested?</li> <li>☐ Yes</li> <li>☐ No</li> <li>(If yes, all owners must sign this application)</li> </ul>	en la considere dont en la come heart et de	ition be adversely
(c) If this application is not approved expeditiously, will there be subs ☐ Yes ☐ No (If no, all owners must sign this applic		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 affirmating age and the owner, the spouse of the owner, or a duly authorize their behalf, in regards to the water right(s) to which this appropriate to the correct and complete.	zed agent of the owner(s) to make this	s application on
Dated at, Kansas, this _	2	, 20 <u>19</u> .
I'm Joisent Joseph Place LC.	TO THE THE WASHINGTON TO THE TANK THE TOTAL THE TANK THE	NO STATE OF THE ST
(Owner)	(Spouse)	
11m Gorsuch Gorsuch Place LLC		
(Please Print)	(Please Print)	
	and make particular and and a paper would	il Les conflors
(Owner)	(Spouse)	
(Please Print)	(Please Print)	
(Owner)	(Spouse)	
(Please Print)	(Please Print)	
State of Kansas	Asia Maria	
County of Linner SS		o de la companya de l
I hereby certify that the foregoing application was signed in mof	ny presence and sworn to before me	this and day
JULIE JONES		
Public ** My Appointment Expires	Motary Public	date a second
My Commission Expires December 15, 2022	O Wotary Fublic	
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of	f the applicable portions of the application form m	ust be completed with
accurate information; maps, if necessary, must be included; signatures of all the app the appropriate fee must be paid.		
the appropriate lee must be paid.		
FEE SCHEDUI		
Each application to change the place of use or the point of diversion under forth in the schedule below: Make checks payable to: Kansas Departme		plication fee set
(1) Application to change a point of diversion 300 feet or less		
(2) Application to change a point of diversion more than 300 feet		\$200
(3) Application to change the place of use	RECEIVED	\$200
NAS false long sea		
Cocember 16, 2022	MAY <b>0 2</b> 2019	
DMP 1 121 (Paying 04/5/2019)		n Nie i

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

Page 3

Garden City Field Office
Division of Water Resources

## SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions 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, n, this Summary Order does not change the terms, conditions and
1.	A change application was received on	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 cha	thorized place(s) of use shall be located substantially as shown on ange 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. Applicable	nts and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ole 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 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
7.	December 31, 20 7, or before the first use of water, operated and maintained in accordance with K.A.R. 5-1-4	operly install an acceptable water flow meter on or before, whichever occurs first. The water flow meter shall be installed, through 5-1-12. As required by K.S.A. 82a-732, as amended, and t the reading of the water flow meter and the total quantity of water ing 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 the works for diversion has been completed, on the form prov Applicable Not Applicable	completed on or before December 31, 20 17, or within any applicant shall notify the Chief Engineer that construction of the ided by 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
10.	with an in-line, automatic, quick-closing check valve capa	foreign substance will be injected into the water shall be equipped ble of preventing pollution of the source of the water supply. The in accordance with K.A.R. 5-3-5c. Applicable \( \subseteq \text{Not Applicable} \)
11.	Additional Conditions are attached.	
12.	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 oper are responsible for compliance with its terms, conditions and nmary Order, and with applicable provisions of the <i>Kansas Water</i> algated thereunder. Failure to comply with these provisions may needed, 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 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: Mahul & My
filed	within 15 days of service of this Order and a request for	Duly Authorized Designee of the Chief Engineer
	ninistrative review by the Secretary must be filed within <b>30</b> s pursuant to K.S.A. 77-531. Any request for administrative	(Print Name): MICHAEL A. MEYER
revi	ew must state a basis for review pursuant to K.S.A. 77-527.	Division of Water Resources - Kansas Department of Agriculture
	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: May 7, 2019
	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
p. 0.	For Use by Register of Deeds	County of Finney ) SS
		Acknowledged before me on
		by Michael A. Meyer.
		Signature: Julie Jones
		( Notary Public
		My commission expires:  JULIE JONES  Notally Appointment Expires
		December 15, 2022

File No.

		RECORD		WWC-5			ion of Water	( Carrie	Alasia I	the i		
		Correction		WHEN THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS N		1	rces App. No			Well ID		
LOCATION OF WATER WELL: Fraction County: Wichita SE 1/4 SE 1/4 SW 1/2 S						Section Number Township Number					ge Number	
	OWNER:				-	D			18 S		BEZW	
	Gorsuch F			First:		Street or Rural Address where well is located (if unknown, distance and						
		unty Road 2-1	/2			direction from nearest town or intersection): If at owner's address, check here:						
Address:		. ,				Nearest Intersection is RD 3 and Road Q						
City:	Leoti		State: KS	ZIP: 67861	SVV 1/4	SW 1/4 of section 21						
	E WELL	4 DEPTH	OF COM	PLETED WELL:	163	ft.	5 Latitud	e: 38	.466433	}	(decimal degrees)	
SECTION ROY. Depth(s) Groundwater Encountered: 1)143 R. Longitude: 101.52766 (decimal dem											(decima) degrees)	
	N BOX.	2)	ft. 3	) ft., or 4)	Vell Datum: ☑ WGS 84 ☐ NAD 83 ☐ NAD 27							
		WELL'S S	TATIC WA	TER LEVEL:	45	Source for Latitude/Longitude:						
		Delow !	and surface,	measured on (mo-da measured on (mo-da	y-yr)	7) GPS (unit make/model:						
NW	NE	Primp test d	ata: Well w	ater was	ft.	*******	Пзоп				10)	
w	Б			pumping				d Survey  ine Manner:				
1		1	Well w	ater was	ft.			mo wapper				
SW	SE	after	hours	pumping	gpm		6 Elementi	3433	Δ.1	<b>7</b> C	Level TOC	
1-X-		Estimated 1	ield: 50	36 163			o Elevan	I I and Sum	R. [	e City	pographic Map	
	S mila	Bore Hole I	Diameter:	36 in. to 163	ft, and		Source:	Other KO	LAR	3 111	phographic iviap	
The state of the s	-	BE USED		in. to	п.			Color With	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
l. Domestic				ter Supply: well ID			10 17 011	Field Water St	nnly lead	ec .		
House		6, [	Dewaterin	g: how many wells?		******		le: well ID				
☐ Lawn	& Garden			charge: well ID			☐ Case	d Uncase	ed 🖸 Ge	eotechnica	d	
☐ Livest				g: well ID			12. Geothe	mal: how ma	ny bores?			
2. Irrigat				al Remediation: well				ed Loop 🔲				
3. Feedle			Air Sparge		Extraction	ixtraction b) Open Loop  Surface Discharge  Inj. of Water 13.  Other (specify):						
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:												
Water well disinfected? Very No												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 16 in. to 163 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in. Weight 16.150 lbs/ft. Wall thickness or gauge No. 500												
Casing than	ht above land	surface	18 in	Weight 16.	150 1	s/ft	Wall thickn	ess or gauge N	.500			
TYPE OF	SCREEN O	R PERFORA	TION MA	TERIAL:								
☐ Steel		nless Steel		₽ PVC			Othe	(Specify)				
☐ Brass		vanized Steel	G ST		used (ope	n hole)						
		ATION OPE						المارة لألواك				
Conti	nuous Slot	☐ Mill Slot		auze Wrapped	Forch Cut	Dr	illed Holes	Other (Spe	:ify)		**********	
CDEEN!	erea Snuner Dedecod At	LI Key Punc	DEG W	ire Wrapped 2 5	Saw Cur		me (Open Ho	le)	reom.	A to		
SCKEEN-	CERPORAL BANGS	CY INTERV	AIS From	0 ft to 2	0 4 1	rom	A to	A 1	From	A to	θ	
Grout Inters	vals: From	0 1	20	Cement grout 1	ft to	ПО	ft. From	ft. 1	0	ft.	,	
Nearest sou	irce of possib	le contaminat	ion: V No	potential source of co	ontaminati	on with	in 200 ft.	,.,		*****		
☐ Septic	Tank		Lateral Line	s Pit Privy			ivestock Pen		Insecticio			
☐ Sewer	Lines		Cess Pool				uel Storage		Abandon			
Water	tight Sewer L	ines 🗌	Seepage Pit				ertilizer Store	ige _	Oil Well	/Gas Well		
Direction fr	(Specify)			Distance from	well9				A			
10 FROM			LITHOLO		FR	MC	TO I	ITIIO, LOG	cont.) or I	PLUGGIN	IG INTERVALS	
D	2	Surface	- LARVAV	A) V	122			ine Sand w				
2	20	Loess		3-7 12.237	140			ine & Mediu				
20	28	Clay & Calid	che with S	andy Clay Lenses				ellow Ochre	Black S	Shale		
28	38	Caliche	1 197	- 4000			THUL Y					
38	65			with Caliche Lens	es	100	-45		RE	CEIVE	-D	
65	81		vith Ceme	nted Streaks	10.1	74				1 - 1		
81	90	Fine Sand			Not	283			14.637	0.0.0		
90	102			Clay Mix with Cla	γ				MAY	0 2 20	119	
102	122			and Lenses								
11 CONT	RACTOR'	S OR LAND	OWNER'	S CERTIFICATIOno-day-year) .04/19	JN: This	water	well was	constructed	est of	knowled	or plugged	
Kansas W	ater Well Co	ontractor's Lie	cense No	881 This Y	Water We	Il Reco	ord was com	pleted on (m	o-day-ve	Water Fr	sources	
Kansas Water Well Contractor's License No. 881. This Water Well Record was completed on (mo-day-year) under the business name of Woofter Pump and Well. Inc.												
under the business name of Woofter Pump and Well, Inc.  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KS Department of Health and Environment, Burcau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.												
					1000 SW I	ackson S	st., Suite 420, T	opeka, Kansas (	6612-1367			
Visit us at	http://www.kdl	icks.gov/waterwi	ul/index.html							K	SA 82a-1212	

# **WOOFTER PUMP & WELL, INC.**

SALES & SERVICE 1024 OAK STREET HOXIE, KS 67740 PHONE (785) 675-3991-----FAX (785) 675-3990

E-MAIL: woofpw@ruraltel.net

Fax transmittal sheet

To: Tim Garsuch	From: Britany
Company:	Date sent 4/25/19
Fax# (020-\$75-4271	Number of pages 2

Comments:

Lithological Log is on this wwest please let me know is this please let me know is this doesn't work for you doesn't work for you