# 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:
10734	6/21/18	C2	04	03
6. Status: Approved Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
				5/8/18
8a. Applicant(s)  New to system □	Person ID <b>63217</b> Add Seq# <b>1</b>	8c. Landown		Person ID 36777 Add Seq# 1
GOODEN ENTERPRISE I JOSHUA J GOODEN 109 W 9TH ST SCOTT CITY KS 67871-1		485 E N	EL&SUSIEEG MEADRD ENCITYKS 678	
8b. Landowner(s) New to system   GOODEN ENTERPRISE I JOSHUA J GOODEN 109 W 9TH ST SCOTT CITY KS 67871-7		485 E I	rstem □ E L & SUSIE E G MEAD RD EN CITY KS 678	
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	ly: <u>12/31/18</u>	N & P Date to	Comply: <u>12/31/18</u>
☐ Anti-Reverse Meter ☐ Meter	Seal	□ N & P Form	☐ Water Tube ☐ E	Oriller Copy
☐ Conservation Plan Date Requir	ed:Da	ate Approved:	Date to	Comply:
10. Use Made of Water From:		To:		
			Date Prepared: <b>6/11/</b> Date Entered:	<b>18</b> ву: <b>ТРМ</b> ву:

File No. 1	10734		11. County: FI	unty:	-	m	Basin: ark	붉					0	Stream:							Fon	Formation Code: 211	ode: 211	d'S	Special Use:	
12. Points o	Points of Diversion	uo															Rate a	Rate and Quantity	antity				TT.			
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		Qualifier	ŕ	S	⊢	œ	₽		ŝ	W.	>	Con	nment	Comment (AKA Line)	Line)	O)	Rate gpm/cfs		Quantity af/mgy	<u>ک</u> د	Rate gpm/cfs		Quantity af/mgy Ov	Overlap PD Files	<sup>1</sup> D Files	
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del 10	10702																									
13. Storage: Rate	: Rate			Ä	L.	ğnğ	Quantity_				***************************************	ac/ft		Additional Rate _	al Rat	ψ ψ				불	Additi	Additional Quantity	utity			ac/ft
14. Limitation:	] ;;   ;			af/yr at					) mdg.				ofs) w	hen cc	mbine	cfs) when combined with file number(s)	file nui	mber(s		потеттомоговымоговы						
15. 5YR Allocation:	ocation:	tion: Allocation Type			Sta	Start Year		Start Year	2	Æ	ount			Amount Unit	     	",	Base Acres	cres		ပိ ။	Comment	Harman Marian				
16. Place of Use CHK	ıf Use					2	NE74			ž	NW7.4			NS	SW/⁄4			SE	SE1/4		Total	Owner	Chg?	Overla	Overlap Files	
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DEPARTMENT OF AGRICULTURE
DIVISION OF WATER RESOURCES
GARDEN CITY FIELD OFFICE
2508 JOHNS STREET
GARDEN CITY, KS 67846-2804

# STATE OF KANSAS



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

June 21, 2018

GOODEN ENTERPRISE LLC JOSHUA J GOODEN 109 W 9TH ST SCOTT CITY KS 67871-1561

RE: Change in Point of Diversion Water Right, File No 10734

Dear Mr. Gooden:

Enclosed you will find a Summary Order Approving Application for Change in Points of Diversion for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order. The date of service is the date listed on the enclosed *Certificate of Service*.

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,

Thomas P. Makens

11

Assistant Water Commissioner

TPM:tpm Enclosures

### CERTIFICATE OF SERVICE

On this ZZ day of June 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 10734 dated June 21, 2018 was mailed postage prepaid, first class, US mail to the following:

GOODEN ENTERPRISE LLC JOSHUA J GOODEN 109 W 9TH ST SCOTT CITY KS 67871-1561

Copy provided to GMD#3

Division of Water Deserves

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.

thar	i 100 feet	, or if pla	ace of u	use will	t be co	omple anged	ted. C	Comple de a to	ete all pograp	other hic ma	<b>applic</b> ap or d	cable p letailed	portion I plat s	ns. If howin	chang g the a	e in po uthoriz	oint of zed an	diversi d prope	on is greater osed point(s)
of d	iversion a	nd/or pl	ace of	use.													REC	CEIV	ED
						F	ile No.	<u>1073</u>	1				· · · · · · · · · · · · · · · · · · ·					40p. 280	
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	The sou											e wate							
2.	Name ar 109 W 9 Phone N Name ar	TH ST lumber: nd addre	SCOT (ess of \	T CITY ) Water	′KS 6	07871- orresp	1561  onden	t: ARC	Email a	addres & SU	s:	GOOD	EN						
3.	Phone No.								Listasi	addice	,,					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
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	For Off	ice Use	Only:	Code		Fe	e \$_2	.O0	TR	#		Re	eceipt	Date _	5/8/	118	Chec	ck#_/	875

5.	Presently author	rized point o	f diversion:			· · · · · · · · · · · · · · · · · · ·	
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			ounty, Kansas,				
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			(Complete only if cha				
			Quarter of the _				
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	in <u>Finney</u>	Co	ounty, Kansas, <u>940</u>	feet North	814 feet We	st of Southeast co	rner of section.
			Proposed Quantit				
	This point is: 🔲 /	Additional We	Ⅱ 🔲 Geo Center Lis	st other water ri	hts that will use this	point	
٠							
6.	Presently author	ized point of	diversion:				
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ĺ			, Township				
			ounty, Kansas,				
			Authorized Quanti				
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L	This point is. L.	duditional vve	I Geo Center Lis	t ottlet water no	ints that will use this	bourt	
7.	The changes here	in are desire	d for the following reas	one?			
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	old well needs to be	e replaced		30	0 200 100	0 100 2	00 300
	·					··· <u>·</u>	
8	If a well is the test	hole log attac	ned? ⊠ Yes □ No			=	
٥.	ii a wen, ie tiie teet	Tiole log attack	ica: 🖂 163 🔝 140	200	-1+1+1	_   -   -	十   一寸200
9.	The change(s) (was	s)(will be) com	pleted by?	ł			
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	1410 JULY 00, 2010					=   +   -	T 1 = 100
10.	If the point of divers	sion is a well:				pun	
	(a) What are you	going to do wit	h the old well?	West 0	<del>-</del> <del>[</del> <del>1</del> 1:  111  111  111  11	ម <b>ន្ត្</b> របៀបគ្រង	
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	plug				- - - ;		1   = 1
	(b) When will this	be done? <u>201</u>	8		- +   -	=   +   -	100
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11.			t recommendation attac	hed? 200	-   +   +	= 1 + 1 -	<del> </del>
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12.	Assisted by tpm			— ვ <mark>ი</mark>	0 200 100	0 100 2	00 300
13a	If the proposed poin	nt of diversion v	vill be relocated more tha	an 300			shmark=10 ft
	feet but within 2.640	) feet of the ex	isting point of diversion	affach 13h lf the	proposed point of div	ersion will be reloca	ited <u>within 300 feet</u>
	a topographic mat sources, show all w	p or aeriai pi rells (including	domestic) within one-be	awater of the	ne existing point of d ram shown above i	iversion, indicate i	ts location on the
	of the proposed po	int of diversio	notograph. For ground domestic) within one-ha n and the names and n	nailing dive	rsion. (PLEASE NOT	「E: The "X" in c	enter of diagram
	addresses of the ov	wners. For su	rface water sources, sho landowner(s) one-hal	ow the abo	ve represents the	presently auth	orized point of
	downstream and c	one-half mile	upstream from your pr	r mile aive operty	rsion.)		
	lines		, , , , , , , , , , , , , , , , , , ,	, ,			

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4. If the proposed groundwater point of diversion		
	ers must sign this application.)	
(b) Will the ownership interest of any owner affected if this application is approved as ☐ Yes ☐ No (If yes, all own	r of the currently authorized place(s) of use requested? ners must sign this application.)	identified in this application be adversely
(c) If this application is not approved expedit ☐ Yes ☐ No (If no, all own	tiously, will there be substantial damage to p ers must sign this application.)	roperty, public health or safety?
If the application proposes a surface water changor a change in place of use, the application must be agent (attach notarized statement authorizing represent)	be signed by all owners of the currently auth	e in point of diversion greater than 300 feet, orized place of use, or their duly authorized
I hereby verify, being first duly sworn upo age and the owner, the spouse of the owr their behalf, in regards to the water right contained in this application are true, cor	ner, or a duly authorized agent of the (s) to which this application pertains rect and complete.	owner(s) to make this application on . I further verify that the statements
Dated at SAROKIX CITY	, Kansas, this 2 day of _	MA4 , 20 /8.
$\overline{O}$ $I$		I E Gooden
X Michie Gland	X susu	DE Booten
(Owner)		(Spouse)
(Please Print)		(Please Print)
X (Owner)		(Spouse)
(Please Print)		(Please Print)
(Owner)		(Spouse)
· (Please Print)		(Please Print)
State of Kansas  County of SS		<b>∕</b> >-1.
l hereby certify that the foregoing application of	ation was signed in my presence and  NOTARY PUBLIC - State of Kansas CATHERING REINERT My Appt. Exp.	theripolineis
My Commission Expires 918-18		Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCE accurate information; maps, if necessary, must be incluted appropriate fee must be paid.	SSED. To be complete, all of the applicable porticuded; signatures of all the appropriate owners' mu	ons of the application form must be completed wit st be affixed to the application and notarized; and
	FEE SCHEDULE	
Each application to change the place of use or the forth in the schedule below: Make checks payable	ole to: Kansas Department of Adriculture	
(1) Application to change a point of dive	ersion 300 feet or less	\$200) \$200
		620-21
Maria de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya dela companya de la companya dela companya d		620-27, -8/43
DWR 1-121 (Revised 04/5/2018)	Page 3	File No

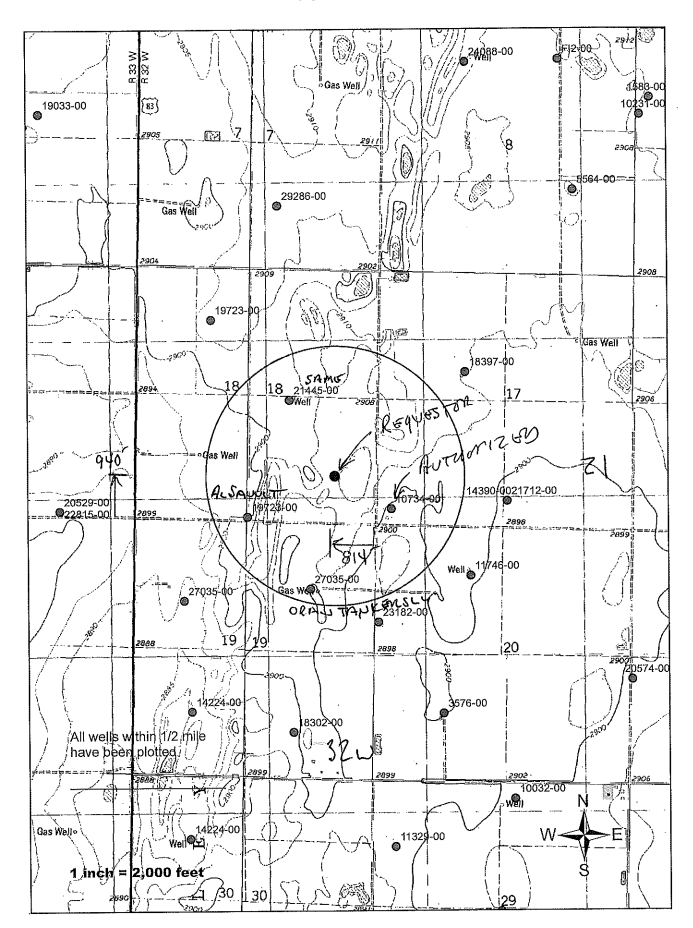
# SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

Wit lim	th the exception of those conditions expressly contained here itations of File No. 21445	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
1.	A change application was received on MAY 8, 20 diversion authorized under the above-referenced file num	requesting that the place of use and / or point of other be changed as described in the application.
		ithorized place(s) of use shall be located substantially as shown on
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.	hts and shall be limited to the same source or sources of water as by this summary order shall be located within a 300 foot ole \(\sime\) 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  □. ☐ 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 Z640 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.	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 nd of each calendar year.
8.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2019 the applifor diversion has been completed, on the form provided by Applicable  Not Applicable	be completed on or before December 31, 2018, 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.
10.	<ul> <li>With an in-line, automatic, quick-closing check valve cana</li> </ul>	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 ☐ Not Applicable
11.	Additional Conditions are attached. ☐ Yes ☐ No	· · · · · · · · · · · · · · · · · · ·
12.	limitations, as amended and/or supplemented by this Sun 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> ulgated thereunder. Failure to comply with these provisions may needed, and/or the suspension or revocation and dismissal of the ons authorized by law.
1	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
lf yc	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 ineer or request administrative review by the Secretary of	SUMMARY ORDER ISSUED
Agri	culture. A request for hearing by the Chief Engineer must be	Ву:
adm	within 15 days of service of this Order and a request for inistrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Engineer
day revid	s pursuant to K.S.A. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name): THOMAS に MAICEUS Division of Water Resources - Kansas Department of Agriculture
File	any request with Kansas Department of Agriculture, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: VUNG ZI, ZO18
365	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas )
JI 60	For Use by Register of Deeds	) SS (County of Finney )
		Acknowledged before me on
		by Thomas P. Makens
		Signature: Due Keemil
		My commission expire (Notary See (Notary S

Page 4

File No.

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



3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389

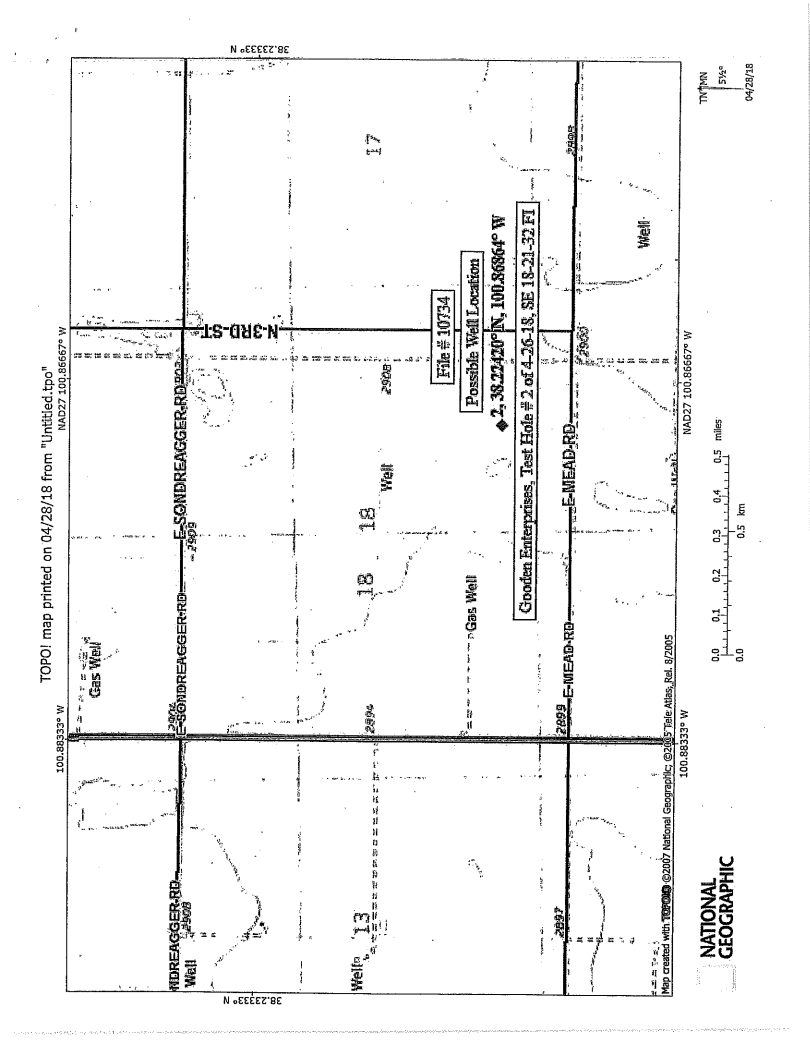


PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

DR TOSBUR GOODEN

785-678-8704 APR 8 6 20 lb Customer Name: Gooden Enterprises Date: 4-26-18 Street Address: 109 W 9 m Test #: 2 ELOG: Yes City, State: Scorreing KS Driller: Dale County: E'MHEY Quarter: SE Section: Township: 21 Range: 32 Location: GPS: N38,22420 W100,86864

Fig#: 10002   Elevation 2700'   Static WI: 138'   Estimated? Proposed Well Depth   Alb    Possible Well Level 1700   Alb    From Pay To   Description of Strata    0   Alb   Tep Sail   2   Y   Brown, Sandy Clay   4   27   Five Sand Clay of the Clay Stringers   4   27   Five Sand Clay of the Clay Stringers   4   27   Sail   4   33   60   Gray Clay   4   53   60   Gray Clay   5   64   84   Brown Clay V Sene Caliche Strips   70   106   111   Sand Five to med Course, few Smill gravel   70   106   111   Sand Five Some Welfer Ima pook   70   106   111   Sand Five Some Clay Stringers - Drilled 1: the tight - 70   131   Sand Five to med Course   710   148   Sand Five for med Course   720   131   Sand Five for med Course   731   10   148   Sand Five for med Course   742   178   179   Sand Five to med Course   778   206   78   78   78   78   78   78   78   7	Rig#:	10000	. 45		Floretian 22	1130122420 W100,86	2864	
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76 From Pay To Description of Strata  O		<del></del>	F		NOSSIBLE WELL	Levensyeps	20'Sunp	
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		0		2	Top Sail			
53   60   Gray Clay   60   Gray Clay   60   66   Sanot fine to med course few smill grave   66   84   Brown Clay w/ some calliche Strips   84   90   Lime Rock of Cementar Sanot   106   Lime Rock of Cementar Sanot   106   111   Sanot fine to med Course   111   120   Fine sanot w/ few clay stringers - Drilled little tight - 120   131   Sanot fine few med   100   1148   Sanot fine few med   100   1148   Sanot fine few med course   100   1148   Sanot fine to med course   100   1148   15   163   Fine Sanot w/ few clay stringers   163   22   185   Sanot fine for med   164		2	l	8	Brown Sandy Clay			
53   60   Gray Clay   60   Gray Clay   60   66   Sanot fine to med course few smill grave   66   84   Brown Clay w/ some calliche Strips   84   90   Lime Rock of Cementar Sanot   106   Lime Rock of Cementar Sanot   106   111   Sanot fine to med Course   111   120   Fine sanot w/ few clay stringers - Drilled little tight - 120   131   Sanot fine few med   100   1148   Sanot fine few med   100   1148   Sanot fine few med course   100   1148   Sanot fine to med course   100   1148   15   163   Fine Sanot w/ few clay stringers   163   22   185   Sanot fine for med   164	1 40	8		27.	Fine Sand wil few his	w Stairs was		P
# 53  60  Gray Clay  66  Sand fine to med course few smill grave!  66  84  Brown Clay w/ Some caliche Strips  84  90  Lime Rock of Cemental Sand  90  106  Light Green Sand w/ few lime roak  106  111  Sand Fine to med course  111  120  Ent Sand fine to med course  131  10  148  Sand fine to med course  10  148  15  163  185  10  198  Sand fine to med course  196  198  Sand fine to med course  196  198  Sand fine to med w/ many c/ay Stringers  25  185  196  1978  206  198  Vile Clay  198  206  Super Gel X - 1  Benti Plag 3/4 - 6  Perma Plag  - 1	YEN	27			Berien Soud Class	2 0700 9 FA		
100   100		53			G-C/			
100   100	- U				S IP' I . I	0 //		
106	7				13 CI	Course tew Small gra	ve/	
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120   131   Sand fine few mend   1:ttle tight -   25   131   10   148   Sand fine few mend   Course   10   148   15   163   Fine Sand w   few clay stringers   5   163   22   185   Sand fine for med   w   many clay stringers   25   185   11   196   Sand fine for med   w   many clay stringers   196   198   White Clay   198   206   Yellow Soopstone   206   220   13/ac/k Shole   Super Gel X - 1   Benti Plag 3/4   -6   Perma 19/ag   -1					6.9 ht Green Soud in	few lime work		
120   131   Sand fine few mend   1:ttle tight -   25   131   10   148   Sand fine few mend   Course   10   148   15   163   Fine Sand w   few clay stringers   5   163   22   185   Sand fine for med   w   many clay stringers   25   185   11   196   Sand fine for med   w   many clay stringers   196   198   White Clay   198   206   Yellow Soopstone   206   220   13/ac/k Shole   Super Gel X - 1   Benti Plag 3/4   -6   Perma 19/ag   -1	•			///	Sand Fine to made	OSPSE		
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STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



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

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 18, 2018

ALBERT SAVOLT 2810 N BROADMOOR PL GARDEN CITY KS 67846

RE: Water Right 10734

Dear Mr. Savolt:

This is to advise you that the Archie Gooden has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at <a href="www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices">www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices</a>

You are notified on this proposed change in point of diversion so that you may furnish this office with any comments or other information you may want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free to call this office. If you would prefer, an appointment could be arranged for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Sincerely,

Thomas P. Makens

Environmental Scientist III

pc: GMD#3

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

May 18, 2018

ORAN TANKERSLEY 5461 W ROAD 90 SCOTT CITY KS 67871

RE: Water Right 10734

Dear Mr. Tankersley:

This is to advise you that the Archie Gooden has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced application.

You can find the complete application posted by water right file number as referenced above at <a href="https://www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices">www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices</a>

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Sincerely,

Thomas P. Makens

Environmental Scientist III

pc: GMD#3

# STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

# GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

June 5, 2018

Southwest Kansas Groundwater Management District No 3 409 Campus Drive, Suite 106 Garden City KS 67846

Re: Water Right file number 10734

Dear Mr. Norquest;

Archie Gooden has applied to relocate the well authorized by the above water right number. There are three neighboring wells within ½ mile of the requested.

We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm



## Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

June 7, 2018

RECEIVED

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

JUN 0 8 2018

Garden City Field Office Division of Water Resources

RE:

Application for Change in Point of Diversion

Water Right, File No. 10734

Dear Thomas:

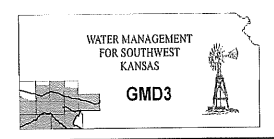
We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

·



## Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street

Garden City, Kansas 67846 (620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

June 7, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846 RECEIVED

JUN 0 8 2018

Garden City Field Office Division of Water Resources

RE: Application for Cha

Application for Change in Point of Diversion Water Right, File No. 10734

### Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

Jason L. Norquest Assistant Manager

# GMD3 Change Review

File No(s).: <u>1073</u> -	<u>4</u> .		DWR office: <u>G</u>	<u>C</u> .	
App filed to chang	e: <u>PD</u> .				
ls Landowner(s) co	orrect in WRI	S: Gooden	<u>s</u> .		
	ocumentation				
Is Water Use Corre	espondent con	rect in WRIS	?		
	ocumentation			RE(	CEIVED
Regulation(s) Revi				3 9. Sames 9	Some 1 St Leave Early
Point of diversion			ged.	JUN	<b>0 8</b> 2018
	ft. North	ft. West		Gardon (	lity Fight Office
Authorized PD	202	5054	Sect 17-21-32	Division of	Water nescurba
Proposed PD	940	814	Sect 18-21-32		
Difference	-738 N	1040 W			•
a2 + b2 = c2	544644	1081600	1275.243 foot i	move NW	
GPS for proposed	PD: Lat: <u>38.</u>	224 <u>20</u>	Long: <u>-100.8686</u>	<u>4</u> .	•
ls proposed PD sta	cking on exis		= '		
ls Proposed PU ov	erlapping exis	sting WRs?	•		
Land Owner(s) not	tified:	-			
Name	Na	me			
Address	Ad	ldress			
	Zi	p			
Neighboring certifi					
Name	Na	ıme			
Address	Ad	ldress			
Zip	Zij				
Domestic well(s) n	otified: One	on the same	quarter, but has	more than enou	igh spacing.
Name	Na	me	•		
Address	Ad	ldress			
Zip	Zij	p			
Base Acres:	•	•			
Perfected Acres:	•				
Irr. Return-Flow _	_ %				
Lose of productio		well			
Proposed depth 2					
Depth compares t		in the area.			
GPS and footages			quite match, bu	t the PD will b	e offset
properly to ensur			-		
also being owned	-	_	0 9		
s a waiver needed	• • •				
Final Recommenda		review of all	available inform	ation, it appears	s the current
area rules are met.					
· ·				<del></del>	

Ja

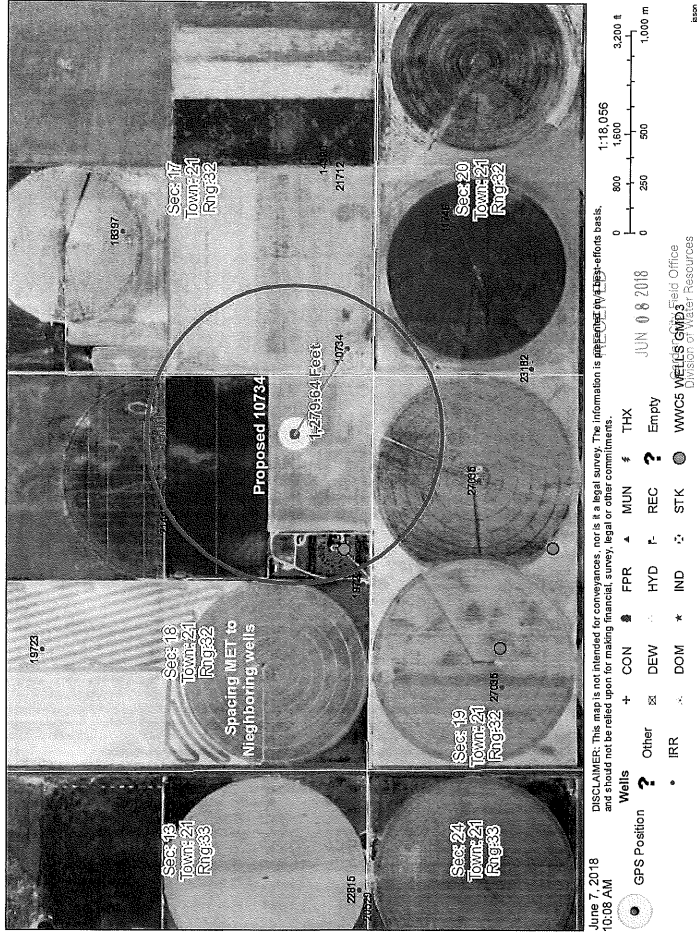
# GMD3 Change Review

RECEIVED

JUN 08 2018

Garden City Field Office Division of Water Resources





jason GIS Workshop, LLC.

Report DateWednesday, June 6 2018 Water Rights and Points of Diversion Within 1.00 miles of point defined as: 814 ft W of the SE Corner of Section 18, T 21S, R 32W Located at: 100.868465 West Longitude and 38.224062 North Latitude GROUNDWATER ONLY Use ST SR Dist (ft) Q4\_Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth\_Quan Add\_Quan Unit File Number 520.00 AF 2300 5228 - SW NE SW ---- 20 21 32W 520.00 3576 00 IRR NK G Α 360.00 AF / 903 360.00 10734 00 IRR NK G\* 1301 -- SW SW SW ----- 17 21 32W 579.00 AF 2300 3701 - SE NE NW ---- 20 21 32W 579.00 11746 00 IRR NK G A\_\_ 3578 -- SW SW SE 580 2570 17 21 32W 271.003) 0 271.00 AF /90° 14390 00 IRR NK G A\_\_\_ 288.00 AF/90 3475 - NC SE NW 3250 3500 17 21 32W 288.00 A\_\_\_ 18397 00 IRR NK G 115.00 AF /90) 115.00 4217 -- SW NE NW 4190 3500 18 21 32W 19723 00 IRR NK G 256.00 AF /40° 256.00 2050 -- SE SE SW 100 1913 -- NE NW SE 2500 100 2690 18 21 32W Same 310.00 310.00 AF /4W Close 1920 18 21 32W 21445 00 IRR NK G A\_\_\_ 49.00 49.00 AF 3578 -- SW SW SE 2570 17 21 32W 580 21712 00 IRR NK G A\_\_\_ 21.00 AF /400 3105 4- CW SW NW 3300 260.00 20 5220 21 3 2 W 23182 00 IRR NK G A 4082 /- -- NC NW 3670 3960 247.00 AF 247.00 27035 00 IRR NK G 2365 --- NC NE 3960 1335 192,00 192,00 AF 19 21 32W Same Total Net Quantities Authorized: Direct Storage .00 Total Requested Amount (AF) = .00 Spacing Appears
MET! .00 .00 Total Permitted Amount (AF) = Total Inspected Amount (AF) = .00 .00 .00 Total Pro Cert Amount (AF) = .00 .00 Total Certified Amount (AF) = 3208.00 .00 Amount (AF) = .00 Total Vested .00 TOTAL AMOUNT (AF) = 3208.00 An \* after the source of supply indicates a pending application for change for the file number. An  $\star$  after the ID indicates a 15 AF exemption was granted for the file number. A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery. The number in the Batt column is the number of wells in the battery. Water Rights and Points of Diversion Within 1.00 miles of point defined as: 100.868465 West Longitude and 38.224062 North Latitude GROUNDWATER ONLY WATER USE CORRESPONDENTS: File Number Use ST SR 3576 00 IRR NK G RECEIVED OLIVER LEE GREATHOUSE JUN 0 8 2018 2705 N ROWLAND RD GARDEN CITY KS 67846 Garden City Field Office

Division of Water Resources

A 11746 00 IRR NK G

GARDEN CITY KS 67846

485 E MEAD RD

A 10734 00 IRR NK G

> STEVEN W & MELODIE F STERLING

ARCHIE L & SUSIE E GOODEN

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> GARDEN CITY KS 67846	
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> ORAN TANKERSLEY	
>	
> 5461 W ROAD 90	
> SCOTT CITY KS 67871	
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# RECEIVED

JUN 08 2018

Garden City Field Office Division of Water Resources

Loaded Section Data From LEOBASE using NAD83	ta VAD83
Corner Corner Latitudes Co	Corner Longitudes
SW 38.22167109	-100.88362875
NW 38.23607506	-100.88365842
NE 38.23595285	-100.86601887
SE 38.22150295	-100.86606514
Degrees Longitude per Foot	3.48099938E-06
Degrees Latitude per Foot	2.74598330E-06

INPUTS

arget Section Definition

Target Point Distances from Corners using NAD83

Target point is In Section

4306 Corner Feet North(+)/South(-) Feet East(-)/West(+) SW 921 -4306 4325 4280 Degrees M

	ngitudes	100,88319400	-100.88322400	100.86558500	-100,86563100	3,48099833E-06	2,74598553E-06
Data o NAD27	Corner Longitudes	9	<del>?</del>	<u>ਵ</u> ਿ	0 구	3.48	2,74
Loaded Section Data From I EOBASE using NAD27		38.22164900	38.23605300	38.23593100	38,22148100	Foot	įc
Loade	Corner Corner Latitudes	38.	38.	38.	88	Degrees Longitude per Foot	Degrees Latifude ner Eonf
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Corner Feet North(+)/South(-) Feet East(-)/West(+)
SW 929 4181 4190 Target Point Distances from Corners using NAD27 4316 4272 S Ž

Target point is In Section

878 864 .

	Difference (NAD83 Minus NAD27)	us NAD27)
Corner	Corner Corner Latitudes	Corner Longitudes
SW	0.00002209	-0.00043475
×	0.00002206	-0.00043442
믤	0.00002185	-0.00043387
SE	0.00002195	-0.00043414
	Difference (NAD83 Minus NAD27)	ius NAD27)
Corner	ŭ.	Feet East(-)/West(+)
SW	-8.04372413	-124.89103588
≥ N	-8.03705109	-124.79623293

# Load Data and Compute

-100.868640 38.224200

or NAD83

arget Point Coordinates (NADZ)

Range Direction

Township Section

Range

arget Longitude

Target Latitude

1. Enter values for section, township, range and range direction. Instructions

Enter NAD27 or NAD83 longitude and latitude of target point

Click "Load Data and Compute" button.

Use feet distances corresponding to datum of target point.

PD discipation

INPUTS			] ,,
indhaa	Longitude	Latitude	16734
Point 1	-100.868640	38.224200	Proposed 2 <del>144</del> 5
Point 2	-100.872030	38.228540	GPS from GMD3 Insp. 21445

fortages adjusted to

Degrees Longitude per Foot Degrees Latitude per Foot 3.48088349E-06 2.74598500E-06

Distance Between Points (ft)

1856

Compute Distance Between Points

### Instructions

1. Enter Longitudes and Latitudes of the two points (both must be in the same datum, NAD27 or NAD83).

2. Click "Compute Distance Between Points" button.

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JUN 0 8 2018

JUN 0 8 2018

Garden City Field Office
Garden of Water Resources
Division of Water Resources

SEASON SEE STANDARD SEE SEE SEE SEE SEE SEE			
	Longitude	Latitude	
Point 1	-100.868640	38.224200	Proposed 10734
Point 2	-100.873314	38,222456	Domestic well on that Sect.

Degrees Longitude per Foot Degrees Latitude per Foot

3.48073855E-06

2.74598645E-06

Distance Between Points (ft)

1485

more than enough spacing.

Compute Distance Between Points

### Instructions

- 1. Enter Longitudes and Latitudes of the two points (both must be in the same datum, NAD27 or NAD83).
- 2. Click "Compute Distance Between Points" button.

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JUN 08 2018

Garden City Field Office Division of Water Resources