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

1. File Number: <b>9218</b>	2. Status Change Date: $2/28/1010$	3. Change Num:	4. Field Office: <b>04</b>	5. GMD:
6. Status: ⊠ Approved ☐ Den	ied by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 2/27/20
8a. Applicant(s)  Landowner, WUC, applicant New to system   BEYMER & BEYMER INC ATTN: ROBERT K BEYN PO BOX 363 LAKIN, KS 67860		8c. Landown New to sy		Person ID Add Seq#
8b. Landowner(s) New to system □	Person ID Add Seq#	8d. WUC New to sy	rstem □	Person ID Add Seq#
9. Documents and Enclosure(s):	Seal			o Comply: 12/31/21  Driller Copy
10. Use Made of Water From:	(2)	To: _		
			Date Prepared: <b>2/28/</b> Date Entered:	/ <b>20</b> Ву: <b>МАМ</b> Ву:

Parke strict of Outside   Parke strict of	File No. <b>9218</b>	11. County: KE	y: KE		Basin: ARK RIVER	RK RIV	/ER				Stream:	:-						Ľ	Formation Code: 211	211 Special Use:	
PDIV Qualifier   S T R ID	12. Points of Diversion CHK													Rate a	nd Qui	antity					
NENESW   32   23   36 W   2296   2726   835   336   0   138   336   0   138   336   0   138   336   336   0   138   336   336   0   138   336   336   0   138   336   336   0   138   336   336   0   138   336   336   0   138   336   336   0   138   336   33	PDIV													4	ıthori	pe		<	lition		
NENESW   32   23   36 W   2295   2726°   326   9   138   336   9   138				œ	Ω		z	8	٥	omme	AKA	Line)		Rate		Suantity	df	Rat		Overlap PD Files	
Storage: Rate   NF   Quantity   Additional Rate   NF   Additional Countity   Additional Counting   Additiona			2		W	22	95'	2726			e in S			835		336	10.0	0	138	6033, 25575	
Storage: Rate   NF   Quantity   ac/ft   Additional Rate   NF   Additional Quantity   A					inc.														at ia		
Storage: Rate																					
Storage: Rate   NF   Quantity   Storage: Rate   Additional Rate   NF   Additional Cuant Limitation:   affyr at   gpm (																			\$ 1		5 %
Storage: Rate																					
Storage: Rate																	1				-1
Limitation:         affyr at         gpm (         cfs) when combined with file number(s)           SYR Allocation:         Allocation Type         Start Year         5 YR Amount         Amount Unit         Base Acres         Comment           Place of Use         NE NW SW SR NW	13. Storage: Rate		Ä.	Ou	nantity_				ac/		Additio	nal Rat	0				N N	Addi	tional Quantity		ac/ft
Start Year   Sta	14. Limitation:	af/yı	at			6	) md			cfs)	when c	ombine	ed with	file nu	mber(s						
SYR Allocation:         Allocation Type         Start Year         5 YR Amount         Amount Unit         Base Acres         Comment           Place of Use         NE         NE         NW         SW         SE         Total         Owner           13261         NE         NW         N	Limitation:	af/y.	at			6	) md			cfs)	when c	ombine	ed with	file nu	mber(s						
New Place of Use   New Place   New Plac		ation Type	J	Start Ye	ear		5 YRA	mount	3.	A	nount L	Init	-	Base A	cres		Con	nment		P	
31543  NE NW SW SE SW SE NE NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE SW SE NE NW SW SW SE NE NW SW SW SW SE NE NW SW	16. Place of Use CHK				NE%			NW74			S	W7.4			SE	74		Total	100	Chg? Overlap Files	
13261 31543 88 816 817 817 818 818 818 818 818 818 818 818	PUSE S		2.		_	SE %							SE %	a %	WN %	SW %	SE %		2		
31543 88 8a 8a Reasonable Quantity:	13261							1.16			' gjes					18			8a N	6033, 25575	
Year:	12-14			41.5							TATE			21.7		biag			8a N	6033, 25575	A.
Year:					Shir!		600				10			-UPA	101		4				
Year:		A				1/8															1
Year:		h <sub>H</sub>			101				14,2		×		19		i di			100			
Year		-	FURS			2							SY		98		1314		181		
- 001			Minim	m Re	Adenose	O	.ih.												C G		

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

February 17, 2020

BEYMER & BEYMER INC ATTN: ROBERT K BEYMER PO BOX 363 LAKIN, KS 67860

RE: Water Right, File Nos. 6033, 9218, 25575

Dear Sir and Madam:

Enclosed is are orders executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the applications for change under the above referenced file numbers.

Your attention is directed to these enclosures and to the terms, conditions, and limitations specified in the approvals for change. Conditions of the approvals are that an acceptable water flowmeter must be installed on the diversion works authorized under the referenced file numbers and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required water flowmeter as soon as these actions are completed.

Since the orders modify the original documents referred to above, they should be recorded with the Register of Deeds as other instruments affecting real estate.

The abandoned well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment.

Should you have any questions, please feel free 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: GMD3

### CERTIFICATE OF SERVICE

On this 28<sup>th</sup> day of February 2020, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 6,033, 9,218, 25,575, dated 28<sup>th</sup> day of February 2020 was mailed postage prepaid, first class, US mail to the following:

BEYMER & BEYMER INC ATTN: ROBERT K BEYMER PO BOX 363 LAKIN, KS 67860

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.

	version and/or	place of	use,		F	ile No	. 9218					) Sange					FE	8:46Am B 27 2020
	Application is h	oroby n	anda f	or appr	rougl o	f tha C	hiof E	nainee	r to ch	ange 1	he (ch	eck or	e or h	oth):			Gard	en City Field Offi
	Application is i	ereby ii	laue ic	л аррі		lace of		ngmee		Point			ic or b	oury.		D	IVISION	OF WATER RESO
	under the wate	r right w	thich is	the e	_			ation in	_				dition	s desc	ribed b	nelow		
	The source of			inc a		round		ationii		Surfac			Jaraion	0 4000				
	THE Source of	зарріў і	3.		Δ 0	Journa	water			Ourido	oc wan							
	Name and add	ress of	Applica	ant: Bl	EYME	R & BE	EYME	R INC.	Attn:	ROBE	RTK	BEYM	ER					
	PO BOX 363,	LAKIN,	KS 67	860		+11.0												
	Phone Numbe		77						addres	ss: <u>be</u>	ymer1	@pld.d	com					
	Name and add	ress of	Water	Use C	orresp	onden	t: <u>San</u>	ne										
	Phone Numbe	. /	```					Email	addres	38'								
	The presently							Lillaii	auure									
	Owner of Land						. 15							7				
	5111101 01 <u>2</u> 0110	ADDRI																
	(If there is more								neces	sary.)								
/			NE	1/4			NV	V1/4			SV	V1/4			SI	E¼		TOTAL
9(	. Twp. Range	NE1/4	NW1/4	SW1/4	SE1/4	NE14	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	ACRES
_				,		Ī	1.	int.										
			The same of the sa			7.44										ļ		
	If this applicati Owner of Land		AME:					The same of the sa	ed that	the pl	ace of	use be	e chan	ged to	:			
	(If there is more	than one	landov	vner, at	tach su	ippleme	ental sh	eets as	neces	sary.)				77		4		
	9 -		NE	=1/4			NV	N1/4	24.0		SV	N1/4		_	T	E¼		TOTAL ACRES
_		NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW%	SW1/4	SE1/4	AUNEO
e	c. Twp. Rang		1		113 15			200										
e	c. Twp. Rang						-				1.00	1	1	II .		1		
e	c. Twp. Rang										10 p. 1	2000			E			

						NE							
						23							
1						_ feet North _	united management and a second						section.
1					The second second second	no change							
(DWI	R use only:	Compute	r ID No	. <u>1</u>	GP	S	feet	North			feet W	lest)	
□Th	is point will no	ot be change	ed 🖾	This point will	be change	d as follows: [	No chan	ge, point be	etter de	scribed	with G	PS as f	follows:
						e is requeste							
						NE							
						23							
in KE			County	y, Kansas, _	2295	_feet North _	2726	_ feet We	st of S	outhea	st corn	er of s	section.
Prop	osed Rate _	no chang	ge	Proposed Q	uantity_	no change	Propo	osed well o	epth (	feet)		301	DEC 28
This	point is:	Additional '	Well [	Geo Cent	er List of	ther water righ	nts that wi	Il use this	point 6	3033, 2	5575		
HA THE													Aug II ay
Pres	ently author	rized point	t of div	ersion:									
					the		Our	arter of the					Quarte
of Se	ction		100	Townshi	n		Sol	th Range				1	(E/\AA
in			Count	, Township	4. 4.	feet North _		foot Mo	t of S	outhear	et corn	or of c	_ (L/VV)
Auth	orized Pate		County	Authorized	Quantity	_leet Nottil _	Dont	_ icci vvo	51 01 0	outrica	St CO111	(C) (J) S	ection.
(DMI	B use only	Computo	r ID No	Authorized	Quality_	s	Depti	North			(IE	(et)	
1						d as follows:							
						e is requeste							
One	in the			Quarter of	the		Qua	arter of the					Quarte
of Se	ection			, Township	p		Sou	ith, Range					_ (E/VV)
						foot North		feet We	st of S	outhead	st com	er of s	ection
1111 —			County	y, Kansas, _		_ leet North _		_ 1001 440.		outrious	0. 00,		Couon.
Prop	osed Rate _			Proposed Q	uantity _		Propo	osed well o	epth (f	feet)			
Propo	osed Rate _ point is: ☐ /	Additional \	Well [	Proposed Q  Geo Cent	uantity er List of	ther water righ	Propo	osed well o	epth (f	feet)			
Proportion This	osed Rate _	Additional V	Well [	Proposed Q Geo Center the following	uantity er List of	ther water rights?	Propo	osed well o	epth (fooint _	feet)	200	. 3	00
This The (please	osed Rate point is: / changes here	Additional \ ein are des	Well [	Proposed Q  Geo Center  the followin	uantity er List of	ther water rights?	Proposits that will	100	North 0	100 	200 111111111 -	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00
The (pleas	osed Rate _ point is:	Additional Vein are des	Well (	Proposed Q Geo Center the following  Y X Yes	uantity er List of	ther water rights?	Proposits that will	100	North 0	100 	200 111111111 -	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00
The (pleas	osed Ratepoint is:/ changes here se be specific rell, is the test	Additional Vein are des	Well (	Proposed Q Geo Center the following  Y X Yes	uantity er List of	ther water rights?	Proposits that will	100	North 0	100 	200 111111111 -	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00
The (pleas	osed Ratepoint is:/ changes here se be specific rell, is the test	Additional Vein are des	Well (	Proposed Q Geo Center the following  Y X Yes	uantity er List of	ther water rights?	Proposits that will	100	North 0	100 	200 111111111 -	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00
The control of the co	osed Ratepoint is:/ changes here se be specific rell, is the test	Additional Vein are des	Well [	Proposed Q Geo Center the following  Y X Yes	uantity er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200
The control of the co	osed Ratepoint is:/  changes here se be specific rell, is the test change(s) (was	Additional Vein are des	Well [sired for	Proposed Q Geo Center the following Yes Yes	uantity er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200
The control of the co	changes here se be specificatell, is the test	Additional Vein are des	Well [sired for	Proposed Q Geo Center the following Yes Yes	uantity er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200
The control of the co	changes here se be specificated, is the test change(s) (was point of diverwhat are you	Additional Vein are des	Well [ sired for ttached' complet ell:	Proposed Q  Geo Center the following  Yes  Yes  ded by?	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	00 200 100 0 East
The control of the co	changes here se be specificatell, is the test	Additional Vein are des	Well [ sired for ttached' complet ell:	Proposed Q  Geo Center the following  Yes  Yes  ded by?	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	200
The control of the co	changes here se be specificated, is the test change(s) (was point of diverwhat are you	Additional Vein are des	Well [ sired for ttached' complet ell:	Proposed Q  Geo Center the following  Yes  Yes  ded by?	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	00 200 100 0 East
If a w The c If the (a) V	changes here se be specific rell, is the test change(s) (was point of diver What are you	Additional vein are deserved in a deserved in are deserved in are deserved in are deserved in a deserved in are deserved in a deserved in are deserved in a deserved in a deserved in are deserved in a deserved in are deserved in a deserved in a deserved in are deserved in a deserved in are deserved in are deserved in a deserved in are deserved in ar	Well [ sired for ttached' complete ell:	Proposed Q Geo Center the following Yes	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	00 200 100 0 East
If a w The c  If the c  (b) V	osed Ratepoint is:/ changes here se be specific rell, is the test change(s) (was point of diver What are you when will this ndwater Management of the point of diver the divergent of divergent of divergent of divergent of divergent of	Additional vein are deserved in a deserved in are deserved in are deserved in are deserved in a deserved in are deserved in a deserved in are deserved in a deserved in a deserved in are deserved in a deserved in are deserved in a deserved in a deserved in are deserved in a deserved in are deserved in are deserved in a deserved in are deserved in ar	Well [ sired for ttached' complete ell: b with th	Proposed Q Geo Center the following Yes	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	000 200 100 0 East
If a w The c If the (a) V	osed Ratepoint is:/ changes here se be specific rell, is the test change(s) (was point of diver What are you when will this ndwater Management of the point of diver the divergent of divergent of divergent of divergent of divergent of	Additional vein are deserved in a deserved in are deserved in	Well [ sired for ttached' complete ell: b with th	Proposed Q Geo Center the following Yes	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 	) 3	000 200 100 0 East
The control of the co	osed Ratepoint is:/ changes here se be specific rell, is the test change(s) (was point of diver What are you when will this ndwater Management of the point of diver the divergent of divergent of divergent of divergent of divergent of	Additional Vein are des	Well [ sired for ttached' complete ell: b with th	Proposed Q Geo Center the following Yes	er List of	ther water rights?	200	100	North 0	100   100       +   -   +	2000 		000 200 100 0 East

14. If the pro	oposed groundwater point of diversion	n is 300 or fewer feet from the existing	point of diversion, complete th	ie following:
		ers of the currently authorized place(s) ers must sign this application.)	of use identified in this applica	ation?
	cted if this application is approved as	r of the currently authorized place(s) or requested? ners must sign this application.)	of use identified in this applica	tion be adversely
(c) If th		iously, will there be substantial damagers must sign this application.)	ge to property, public health or	safety?
or a change	ition proposes a surface water change in place of use, the application must be n notarized statement authorizing repr	e in point of diversion, a groundwater of signed by all owners of the currentlesentation).	change in point of diversion gre y authorized place of use, or th	eater than 300 feet, neir duly authorized
age and the	e owner, the spouse of the own	on my oath or affirmation and ur er, or a duly authorized agent of s) to which this application per ect and complete.	f the owner(s) to make this	s application on
Dated at	Lakin	, Kansas, this <u>264h</u> da	y of February	, 20_20
	143			
12	(Owner)	President	(Spouse)	
Bey.	mer & Boymer, Inc		(opodos)	
- Koo	(Please Print)		(Please Print)	
	(Owner)		(Spouse)	
	(Please Print)	A STATE OF THE PARTY OF THE PAR	(Please Print)	fi i
nde .	(Owner)		(Spouse)	
	(Please Print)		(Please Print)	1
State of Kans	Kearny ss			
I hereby	certify that the foregoing applicat	tion was signed in my presence		this 26th day
		PATTHOUNLAR		
My Commiss	sion Expires May 28-2020	My Appt. Exp	Notary Public	at de la
accurate inforr	ETE APPLICATIONS WILL BE PROCES mation; maps, if necessary, must be include fee must be paid.	<u>SED</u> . To be complete, all of the applicable ded; signatures of all the appropriate owner	portions of the application form m s' must be affixed to the applicatio	ust be completed with n and notarized; and
		FEE SCHEDULE		
forth in the second (1)	chedule below: Make checks payable Application to change a point of divers Application to change a point of divers	e point of diversion under this section set to: Kansas Department of Agriculsion 300 feet or less	ture	\$100 \$200
E JONES	My Appoin			
Ser 15, 2022	HIDOUR THE PROPERTY OF THE PARTY OF THE PART			9719
DWR 1-121 (F	Revised 04/5/2018)	Page 3	Fit	le No. 9218

### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, h the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No. 9218
1.	A change application was received on <u>February 27, 2020</u> requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use.   Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion.    The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion.
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application.   Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable \( \subseteq \text{Not Applicable} \)
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 30, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year.  Applicable  Not Applicable
8. /	Installation of the works for diversion of water shall be completed on or before December 31, 20, or within any authorized extension of time. By March 1, 20, the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e.  Applicable \( \sum \) Not Applicable
9.	The completed well log shall be submitted with the required notice.   Applicable   Not Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached.
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
If vo	bu are aggrieved by this order, pursuant to K.S.A. 82a-1901,  APPLICATION APPROVED AND SUMMARY ORDER ISSUED
you	may request an evidentiary hearing before the Chief
	ineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be By:
file	within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer
day	ninistrative review by the Secretary must be filed within 30 pursuant to K.S.A. 77-531. Any request for administrative (Print Name):
revi	ew must state a basis for review pursuant to K.S.A. 77-527.  Division of Water Resources - Kansas Department of Agriculture,
Leg	pal Division, 1320 Research Park Drive, Manhattan, KS
	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.  State of Kansas
	For Use by Register of Deeds  County of Jinney
	Acknowledged before me on Stelery any 28, 2020
	by Michael A. Meyer
	Cignotive
	Signature: Notary Public
	My commission expires:    JULIE JONES
	" " " " " " " " " " " " " " " " " " "

File No. 7216



PO BOX 692, Garden City, Kansas 67846

(620)275-1920

Owner Name:

Robert Beymer

Address:

P.O. Box #3 1472 Rd, R3

City, St. Zip:

Lakin, KS 67860

GPS:

N.38.00861 W.101,29546

Contact #:

Cory 620-272-3074

Location:

SW 1/4 32-23-36 Kearny County

From Old Well:

About 295' South West

Date: 5/19

Test Hole: 2-19

Driller: Soukup

Dig Safe#19167928

Static Water Level About:248'

Total Depth: 301' Black Shale

FROM:	TO:	STRATA:
0	2	Top Soil
2	8	Brown Clay
8	26	Light Brown Clay With Gypsum Streaks
26	30	Cemented Sand
30	52	Coarse Sand Small To Medium Gravel RECEIVED
52	70	Brown Clay & Gypsum
. 70	79	Coarse Sand Small Gravel FEB 2 4 2020
79	102	
102	122	Brown Clay With Medium To Coarse Sand Streaks  Brown Clay  Garden City Field Office  Division of Water Resources
122	132	Fine To Medium Sand Small Gravel
132	142	Brown Clay Few Small Fine To Medium Sand Streaks
142	150	Fine To Medium Sand
150	162	Brown Clay Few Small Medium Sand Streaks
162	170	Medium To Coarse Sand Small Gravel With Brown Clay Streaks
170	185	Brown Clay
185	196	Coarse Sand Small Gravel With White Broken Rock
196	209	Brown Clay
209	216	Medium To Coarse Sand Small Gravel With White Broken Rock Few Small Brown Clay Streaks
216	219	Brown Clay
219	228	Medium To Coarse Sand Small Gravel With White Broken Rock
228	230	Brown Clay With Medium To Coarse Sand Small Gravel With White Broken Rock Streaks
230	244	Medium To Coarse Sand Small Gravel With White Broken Rock
244	254	Fine To Medium Sand With Brown Clay Streaks 60/40
254	266	Coarse Sand Small Gravel White Broken Rock
266	272	Brown Clay
272	282	Medium To Coarse Sand Small Gravel White Broken Rock Few Small Hard White Rock Streaks
282	292	Brown Clay Few Small Coarse Sand Streaks
292	296	Fine To Medium Sand With Brown Clay
296	301	Yellow Soap Stone
301	302	Black Shale
		Estimate Yield: 200-225 GPM