#### Kansas Department of Agriculture Division of Water Resources

**CHANGE: P/D WORKSHEET** 

1. File Number: <b>31737</b>	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD: <b>05</b>
6. Status: 🗖 Approved 🔲 Den	ied by DWR/GMD	Dismiss by Reques	st/Failure to Return	7. Filing Date of Change:
8a. Applicant(s) New to system □	Person IDAdd Seq#	8c. Landown New to sy		Person IDAdd Seq#
8b. Landowner(s) New to system   JAMES K & RITA J ROM 51 SW 60 AVE GREAT BEND KS 67530		8d. WUC New to sy	/stem □	Person ID 15016 Add Seq# 1
9. Documents and Enclosure(s): D	WR Meter(s) Date to Comp	ely: 12/31/18	N & P Date to	Comply: 12/31/18
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan Date Requi	<del></del>			oriller Copy
10. Use Made of Water From:		To:		
			Date Prepared: <b>4/23/</b> * Date Entered:	By: <b>EKF/CRC</b> By:

File No	3173	7	11. Coi BARTO			Ва	sin: Ar	kansa	as Riv	er			S	tream:							Fo	ormation C	ode: 11:	Special Use:	
	oints of Div	ersion	-														Rate	and Q	uantity	_				<del></del>	
MOD DEL	PDIV																A	Authori	zed		Α	dditional			
ENT	7 Div	Qualifier 		S	T	R	ID		'N	·W	·	Com	ment	(AKA I	Line)		Rate gpm		Quantit af	y	Rate gpm		intity af	Overlap PD Files	
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DEL	25326	SE SE NE	1	8 2	0 1	4W		3	,230	60	)						97	5	134		97	5 13	34	NONE	
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13. Sto	3. Storage: RateNF Quantityac/ft Additional RateNF Additional Quantityac/ft																								
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15. 5Y	R Allocatio	n: Allocation	Type _		Sta	nt Yea	r		5 YR	Amou	nt		Amo	unt U	nit		Base	Acres		_ C	omment		<del></del> -		
CHK	ace of Use					NI	E1/4			NV	V1/4	•		SV	V1/4			s	E1/4		Total	Owner	Chg?	Overlap Files	
MOD DEL FNT	PUSE	STR	ID		NE ¼	NW 1/4	SW ¼	SE 1/4	NE ¼	NW ¼	SW 1/4	SE ¼	NE 1/4	NW ¼	SW ¼	SE 1/4	NE ¼	NW ¼	SW 1/4	SE ¼			_		_
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Base A	Acres:	Year:	Minimur	n Rea	sonat	ole Qua	antity:				•											<u>-</u>			
Comm	ents:																								

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

#### WATER METER REQUIRED

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended. Fee Schedule is on the third page of this application form.

Paragraph Nos. 1, 2, 3 & 5 must be completed. Complete all other applicable portions. If change in point of diversion is greater than 100 feet, or if place of use will be changed, include a topographic map or detailed plat showing the authorized and proposed point(s) of diversion and/or place of use.

RECEIVED

						F	ile No.	31.73	7									يخ APR	00pm 23 2018
1. A	pplication	on is her	reby m	nade fo	г аррг	oval o		hief Er				he (ch		e or bo	oth):				d Field Office Water Resource
u	nder the	e water r	ight w	hich is	the su	ubject -	of this	applica	ation in	accor	rdance	with t	he con	ditions	descr	ibed b	elow.		
		ce of su					roundv					e wate							
2. N	lame an	nd addre	ss of A	Applica	ınt: <u>K</u> ı	ent Ro	mine									<u>-</u>	-		
<u>6</u>	74 SW	10 Rd, C	Great I	Bend K	S 675	<u> 30-93</u>	19												
F	hone N	umber:	(620)	793 <u>-29</u>	85				Email a	addres	s: <u>krc</u>	mine@	<u>liwiqo</u> (	eless.	com				
١	Name an	id addre	ss of \	/Vater	Use C	orresp	ondent	: <u>Jam</u>	es K F	Romine	Rev	<u> Frust</u>							
<u>5</u>	1 SW 6	<u> 0 Ave, C</u>	Great E	Bend K	S 675	30													
F	hone N	umber:	(620)	786- <u>95</u>	64			- 1	Email a	addres	s:	_							
3. T	he pres	ently au	thorize	ed plac	e of u	se is:													
C	Owner of	f Land	NA	MÉ: s	James	K&R	ita J R	<u>omine</u>	Rev T	rusts									
		A	DDRE	ESS: §	51 SW	60 Av	re, Gre	at Ben	d KS 6	<u> 57530</u>									
(1	If there is	more the	an one	landow	ner, at	tach su	ppleme	ntal she	eets as	necess	sary.)								
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Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
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F	For Offi	ce Use	Only:	Code		Fe	e \$ / <b>(</b>	<i>-</i> ور	TR	#		Re	ceipt	Date			Chec	k#3	387
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Procently authori	zad noint of		·			
		•	SE	Quarter of the	NE	Quarter
of Section	18	Quarter of the	20	South Range	14	W.
n Barton	Col	inty Kansas 3 230	feet North	60 feet West of	of Southeast corne	er of section.
This point will no	be changed	☐This point will be changed	as follows:	No change, point bette	er described with GF	S as follows:
of Section	18	, Township	20	South, Range _	14	W,
Proposed Rate	no change	Proposed Quantity	no change	Proposed well dep	th (feet)	<del>-73</del>
This point is: A	dditional Well	☐ Geo Center List oth	ner water right	s that will use this po	int <u>none</u>	
Presently author	zed point of	diversion:				
				Quarter of the		Quarter
of Section		. Township		South, Range		(E/W),
□This point will no	t be changed	This point will be changed	as follows: 🗌	No change, point bette	r described with GP	S as follows:
Proposed point o	of diversion: (	Complete only if change	is requeste	d or if existing point	is better describ	ed by GPS)
This point is: 🔲 A	dditional Well	Geo Center List of	ner water righ	ts that will use this po	int	
The changes here	in are desired	for the following reasons	?			
(please be specific				No		
sand/fail			900 300	י 100 ב200 הדרווות החוורות החוורות ה	ט 100 ביי דורות החודה ביינור ביינור היינור היינו	300 ППППЧ
			E		<u> </u>	` 🗐
If a well, is the test	hole log attach	ned? 🛛 Yes 🔲 No	200	-   +   +   -	<u> </u>	200
The change(s) (wa	s)(will be) com	pleted by?	E			=
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		F	<b>-</b> E		=	1 = 3.00
ASAP			100	-   +   +   -	=   +   +	100
	sion is a well:		[ <u>-</u>			111
ASAP			[ <u>-</u>			111
ASAP  If the point of divers  (a) What are you			[ <u>-</u>		<u> </u>	111
ASAP			West 0		<u> </u>	III I III O East
ASAP  If the point of divers  (a) What are you	going to do wit	n the old weil?	[ <u>-</u>	 +!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		
ASAP  If the point of divers  (a) What are you be plug it  (b) When will this	going to do wit be done? <u>whe</u>	n the old weil?	West 0 H+	 +!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		III I III O East
ASAP  If the point of divers  (a) What are you be plug it  (b) When will this	going to do wit be done? whe	n the old weil?	West 0 H+	 +!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	<u> </u>	111 1#H 0 East
	One in the	One in the	and Barton	One in the SE Quarter of the SE of Section 18 , Township 20 not Barton County, Kansas, 3,230 feet North Authorized Rate 975 gpm Authorized Quantity 134 AF DWR use only: Computer ID No. 4 GPS N/A This point will not be changed This point will be changed as follows: Proposed point of diversion: (Complete only if change is requested one in the SE Quarter of the SE of Section 18 , Township 20 not be changed Proposed Quantity no change This point is: Additional Well Geo Center List other water right Presently authorized point of diversion:  One in the Quarter of the Geset North Authorized Rate Authorized Quantity feet North Authorized Rate Authorized Quantity Geset North Authorized Rate Authorized Quantity Geset North Gene in the Quarter of the Geset One in the Quarter of the Geset One in the Quarter of the Geset One in the Geset On	One in the SE Quarter of the SE Quarter of the of Section 18 , Township 20 South, Range and Barton County, Kansas, 3,230 feet North 60 feet West of Nuthorized Rate 975 gpm Authorized Quantity 134 AF Depth of well DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer ID No. 4 GPS N/A feet North DWR use only: Computer of the SE Quarter of the SE	One in the SE Quarter of the SE Quarter of the NE of Section 18

13a. If the proposed point of diversion will be relocated more than 300 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

feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater of the existing point of diversion, indicate its location on the existing point of diagram shown allowed in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown above in relation to the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells (included a control of the existing point of the existing point of diagram shown all wells (included a control of the existing point of diagram shown all wells). diagram shown above in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

0 South

12. Assisted by EKF & CRC/SFFO

300

200

100

100 200 300 Scale: 1 hashmark=10 ft

14. lf t	he proposed groundwater p	oint of diversion is 300 or f	ewer feet from the ex	disting point of diversion, co	mplete the following:
(a)	Does the undersigned rep ☑ Yes ☐ No	resent all owners of the cu (If no, all owners must sig		ace(s) of use identified in th	is application?
(b)	) Will the ownership interes affected if this application ☐ Yes ☑ No	st of any owner of the curr is approved as requested? (If yes, all owners must s	?	ce(s) of use identified in th	is application be adversely
(c)	If this application is not ap ⊠ Yes □ No	proved expeditiously, will t (If no, all owners must sig		damage to property, public	nealth or safety?
or a ch		plication must be signed b	y all owners of the co		ersion greater than 300 feet use, or their duly authorized
age ar their l	nd the owner, the spous	se of the owner, or a de water right(s) to whice	uly authorized ago th this application	ent of the owner(s) to r	rjury, that I am of lawful nake this application on rify that the statements
Dated .	at Stafford	, , , , , ,	Kansas, this <u>23rd</u>	day of <u>April</u>	, 20 <u>18</u> .
$\prec$	en 4 K	mune			
	(Own	er)		(Spouse	e)
<i>7</i> 50	$\frac{2nF}{}$ . $\frac{\pi}{}$	Print)		(Please Pi	rint)
	(Own	er)		(Spouse	3)
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State o	of Kansas	) ) SS			
	y of Stafford				
of	ereby certify that the for	egoing application was	signed in my pres	sence and sworn to bef	ore me this 3 day
	orke day			in Col Vin	1 hoest
Му Со	mmission Expres PUBLIC	JESSICA ENGELBRECHT My Appointment Expires August 11, 2021		Notary Jub	lic
accurat	COMPLETE APPLIES APPLI				ion form must be completed wit application and notarized; and
		<u> </u>	EE SCHEDULE		
	(2) Application to change	checks payable to: <b>Kans</b> a point of diversion 300 fe a point of diversion more t	as Department of A et or less han 300 feet		\$100 \$200

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

This 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 provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 31737 A change application was received on April 23, 2018 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. On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on ☐ Applicable the topographic map accompanying the application to change the place of use. Not Applicable 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 50 radius of the authorized point(s) of diversion. 

Applicable Not Applicable 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 The point(s) of diversion authorized herein shall not actually be located more than 71 authorized point(s) of diversion. 

☐ Applicable ☐ Not Applicable feet from the previously 5. 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 ☐ Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 2018, 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, 2018, or within any authorized extension of time. By March 1, 2019 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 ☐ Not Applicable 9. The completed well log shall be submitted with the required notice. ☐ 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 Additional Conditions are attached. ☐ Yes No 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 *Kansas Water Appropriation Law* and the *Rules and Regulations* 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. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Éngineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within **15 days** of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative mant ameron (Print Name): ( review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture File any request with Kansas Department of Agriculture, Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Signature: NE OF JÉSSIÓA ENGELBRECHT HOTARY MyAppointment Expires My commission exp PUBLIC (Notes deat)

996

## CLARKE WELL & EQUIPMENT, INC. FORMATION TEST HOLE / 2" OB WELL

FORMATION TO	EST ONLY
1	PLUGGED

,	,,		FORMATION TEST HOLE 12 OB WEEL	PLUGGED
JOB NU	IMBER _	14468	<del></del>	
WELL C	WNER _	Jim Ro		
WELL L	JSE <u>For</u>	mation T	Test APPR. NO. +	·
LEGAL	SE 1/4	SE 1/4	NE 1/4 Sect 18 Twp 20 S Rng 14 W Barton KS	XX
	_ FSL,		FEL COUNTY STATE	
GPS -	508	456	E 4240263 N Zone 14 NAD 27	+ + +
		_		
Format	ion Log	SIZ	ZE HOLE 5 " DIA. Electric Log SWL FGL S	ECTION 18
FROM	1	FEET	FORMATION / COMMENTS	SAMPLES TAKEN
0	5		Topsoil	
5	7		Clay, brown	
7	21		Sand & gravel, fine to coarse	
21	57		Sand & gravel, fine to medium, clay streak at 49' & 53'	
57	62		Clay, tan & white	
62	68		Clay, tan, with gravel mix 75/25	
68	73		Clay, red & white & tan	
			New well	
			15' West 15' South	
<u> </u>			15' South	
<u> </u>				
<u> </u>				

#### **CERTIFICATE OF SERVICE**

On this **23rd** day of **April, 2018**, I hereby certify that the attached Change in Point Diversion for Water Right, File No. **31737**, dated **April 23, 2018** was hand delivered to the following:

Kent Romine

Staff

WATER WELL REC		n WWC-5		ision of Water	134737	Well ID Brown-East				
☑ Original Record ☐		nange in Well Use		ources App. No						
1 LOCATION OF WA	TER WELL:	Fraction	4 '	tion Numbe						
County: Barton		NE ¼ SE ¼ SE		18	T 20	S R 14 □ E 🔀 W				
2 WELL OWNER: Las	t Name: Romine	First James				ted (if unknown, distance and				
Business: Address: 51 SW 60th	A.ve				intersection): If at elect of Dundee.	owner's address, check here:				
Address	AVC.		Approximal	ery i mile w	est of Dundee.					
City: Great Bend	State: K	S ZIP: 67530								
3 LOCATE WELL			/3 6		- 20212270					
WITH "X" IN		OMPLETED WELL:	62 ft.		de: 38.312369	(decimal degrees)				
SECTION BOX:		ater Encountered: 1)	ft.	Longit	ude: -98.903186	(decimal degrees)				
N	2) ft WELL'S STATIC		Dry Well			S 84  NAD 83  NAD 27				
		face, measured on (mo-da			for Latitude/Longit PS (unit make/mode					
NWNE		face, measured on (mo-da)		🗖 '		? Yes No)				
w i i kE	l —	ell water was not checked			and Survey Top					
	•	ours pumping	gpm		nline Mapper:					
SWSE		ell water was	ft.							
		ours pumping	gpm	( Elama	ion: Unknown	ft. Ground Level TOC				
. LLL	Estimated Yield:	gpm				GPS Topographic Map				
S	Bore Hole Diamete			Source	Other	10F3 1 Topograpine Map				
1 mite		in. to	<u>ft.</u>	1						
7 WELL WATER TO BE U		Water Complement II		10 ET C:	l Ciald Water Sun-1	v lases				
1. Domestic:		: Water Supply: well ID			l Field Water Suppl Hole: well ID	y. icase				
☐ Household ☐ Lawn & Garden		tering: how many wells? er Recharge: well ID			sed Uncased	☐ Geotechnical				
Livestock		oring: well ID			nermal: how many b					
2. Irrigation		nental Remediation: well	<del>I</del> D			zontal  Vertical				
3. Feedlot	Air St	_				e Discharge Inj. of Water				
4. Industrial	Recov	= :			her (specify):					
Was a chemical/bacteriole	raisel semple submi	tted to KDHE?	I Yes M No	If yes date	sample was suhm					
		tted to RDITE.	7 100 PM 110	ii yes, date	sample was saoin					
8 TYPE OF CASING USED	Water well disinfected?									
Casing diameter 12		ft., Diameter								
Casing diameter  Casing height above land s	urface 0	in. Weight 33.	41 lbs/fr	Wall thickn	ess or gauge No.	.250				
TYPE OF SCREEN OR PERF		<del>-</del>			66					
		iberglass 🔀 PVC		Oth	er (Specify)					
			used (open hole	_						
SCREEN OR PERFORATION			•							
Continuous Slot	Mill Slot	Gauze Wrapped []	Torch Cut 🔲 D	rilled Holes	Other (Specify)					
Louvered Shutter	Key Punched	Wire Wrapped	Saw Cut 🔲 N	one (Open H	ole)					
SCREEN-PERFORATED IN				. ft. to	ft., From	L.L. fl. to L.L. fl.				
GRAVEL PACK INT	TERVALS: From	25 ft. to 62 ft.	From	. ft. to	ft., From	fl. to fi				
9 GROUT MATERIAL:				ther						
Grout Intervals: From		ft., From	ft. to	ft., From	ft. to	ft.				
Nearest source of possible						and the second of				
Septic Tank	Lateral I			Livestock Pen		ecticide Storage andoned Water Well				
Sewer Lines	Cess Poo			Fuel Storage Fertilizer Stora		angoned water well   Well/Gas Well				
Watertight Sewer Lines  ✓ Other (Specify)  Non	Seepage e Known	ru ∐recoyaro	L	i ciunzei olon	age □ Oil	TORUM TOR				
Direction from well?	a amerikan di dalam da	Distance from w	cll?	ft.						
10 FROM TO	LITHO	LOGIC LOG	FROM	TO	LITHO, LOG (con	t.) or PLUGGING INTERVALS				
<del></del>	stalled 12" liner in 16"		1							
					· · · · · · · · · · · · · · · · · · ·					
	Notes:									
	······································		<u> </u>							
11 CONTRACTOR'S	OR LANDOWNE	R'S CERTIFICATIO	N: This water	well was I	constructed.	reconstructed, or plugged				
under my jurisdiction an	d was completed o	n (mo-day-year) 08/03/	17 and			y knowledge and belief.				
Kansas Water Well Con	tractor's License N	o. 185 This	Water Well Rec		oletearon (mo-day-y					
under the business name	of Clarke Well &	Equipment, Inc.	Si	enature S						
Mail I white copy alo	ng with a fee of \$5.00 f	or each constructed well to: k	Cansas Department	of Health and	Environment, Bureau	of Water, GWTS Section.				
l .	•	nsas 66612-1367. Mail one t		er and retain o	ne for your records. To					
Visit us at http://www.kdheks	.izov/waterwell/index.h	tml	KSA 82a-1212			Revised 7/10/2015				

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

#### WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County	Fraction E	<u>لا</u>	Section n	nuper	Township number	Range number					
1. Location of well;	Barton	1/4 1/4 N	_	18		r 20 s	r 14 t	2				
2. Distance and direc	ction from nearest town or city:		3. Own	er of well:	Dr.	Reiff Brown						
	outhwest of Great B	End. KS	R.R. or	street:	Rou	te 1						
Street address of well	location if in city:	,	City, st	rote. zio c			67530					
			5,,		1	6. Bore hole dia 24in.		77				
4. Locate with "X" i	n section below:	Sketch map:				6. Bore hole dio 43 in.	Completion date	1				
14						Well depth 62 ft.		4				
Ī	1					7 Cable tool Rotary		-				
	1 NE <del>X</del> -					Hollow rod Jetted	Bored X Reverse rota	γ				
'						B. Use: Domestic Pu	hlie sanola – Industry					
* w i	F											
<u>-</u> - "	! !   `					X Irrigation Air conditioning Stock Lown Oil field water Other						
SW	SE					9. Casing: Material Stee	Mariaha Ahawan balaw					
	•					Threaded Welded X		.				
!	1					Threaded   WeldedA	150x100ce 12_11					
2						Dia. 16 in. to 24 ft. dep	Weight Octo	''				
1 M	ile ————			1 1		Dia. 16 in. to 62 ft. dep	th wall in exhess inches or the horse No. 7 2a.	1				
5. Type and color of	material			From	٦ō			=				
				-		10 , Screen: Manufacturer's n		-				
mi1 (	1			ol	7	D1-1-	C-Cook	-				
Top soil 8	s Cray			- 0		Type Double-slot Slow gouze 1/8	D=12 & (	1-201				
() d ()	1			7	55	Set between D24						
Sand & gra	ivei				- 33	C36 ft. o	ir. and1	<u>'.</u>				
Brown clay	-			55	73	Gravel pack? YES Size ra	non of material 3/8-20	id				
Brown cray	/			1 00								
						11. Static water level:  13 ft. below land sur	ma./day/y face Date <u>2-18-77</u>	<u>''</u>				
	114 A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4							=				
						12. Pumping level below land						
						fr. after !						
						·	hrs. pumpingg.p.n	1				
						Estimated maximum yield —	g.p.	<b>⊣</b>				
						13. Water sample submitted:	mo./day/y	r.				
						Yes X No	Date					
				ļ		14. Well head completion:	40					
						Pitless adapter	12 Inches above grade	_				
				-		15. Well grouted? <u>Yes</u>		N.				
						With: XX Neat cement		.   _ 🕶				
				+		Depth: From ft. to		10				
						16. Nearest source of possibl		_   ' `				
ļ—————				<del> </del>		ft Direction		— į				
						Well disinfected upon comple		<b>−</b>				
						17. Pump:	Not installed	~				
						Manufacturer's name Pec		-1 1/6				
						Model number 12MB-2	HP <u>60</u> Volts	_i				
						Langth of drop pipe 50	ft. capacity <u>900 g.p.</u> r	``[ <b>`</b> [']''				
1					1	Type:	X_ Turbine					
ļ		*****		+		Submersible Jet	Reciprocating					
	/3 to a	sheet if needed)				Centrifugal	Other					
	T	ancer ii nesuco)			L							
18. Elevation;	19. Remarks:					20. Water well contractor's		$\mathcal{V}' \mid \cdot \mid$				
						This well was drilled under no is true to the best of my know		_				
Topography:	1					Clarke Well & E		2   = 1W				
						LIAI'KE WELL & E	License N					
		•				Business name Great Ben	d, KS 67530	_				
Slope Upland						( /-/1)	3-2	3-77/2				
Upland						Signed Authorized re	presentative	-  ½   ½				
	L .							· //				

# Property Details for PID: 0052441800000001000

QuickRef ID:

R17010

Owner Name

ROMINE, JAMES K REVOCABLE TRUST

Location:

000 SW 70 AVE, Great Bend, KS 67530

Abbreviated Boundary

S18, T20, R14W, N/2 LESS TR COM 240 N SECOR NE/4 TH N65, WLY485, NLY262,W527,SLY243,SELY102,SELY130,SELY108,ELY125,NELY162,ELY485

Description:

POB & LESS R/W

#### **Owner Information:**

Owner ROMINE, JAMES K REVOCABLE TRUST

ROMINE, RITA J REVOCABLE TRUST

Mailing

Address 51 SW 60 AVE GREAT BEND, KS 67530

#### **Property Information:**

Type Agricultural Use

Status Active

Taxing Unit 286-LIBERTY TWP

Neighborhood

Code

050.0

### Secondary Address Details