NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

Water Resources Received

APPLICATION FOR PERMIT TO APPROPRIATE WATER FOR BENEFICIAL USE

Filing Fee Must Accompany the Application (Please refer to Fee Schedule attached to this application form.)

APR 26 2018 기: 공식 KS Dept Of Agriculture

			Resources, Kansas Depar	
		A Company of the Comp	Manhattan, Kansas 66502	: :
1.	Name of Applicant (Please P	rint): Kevia	Vhite	
	Address: 418 Eas	st Olive Stra	et P.O. Box	966
	City: Oxford			Zip Code67/19
	Telephone Number: (420) 440-6024		—
2.	The source of water is:	☐ surface water in		
	OR	groundwater in	trkansas river (drainage bi	asin)
	Certain streams in Kansas when water is released from	have minimum target floon a storage for use by water the we receive your applica	ws established by law or may assurance district members. If ation, you will be sent the appro	be subject to administration your application is subject to
3.	The maximum quantity of w	vater desired is 195	acre-feet OR	gallons per calendar year.
		_	allons per minute OR	· · · · · · · · · · · · · · · · · ·
	requested quantity of water maximum rate of diversion	under that priority numbe and maximum quantity o	the requested maximum rate r can <u>NOT</u> be increased. Plea f water are appropriate and re ater Resources' requirements.	se be certain your requested
4.	The water is intended to be	appropriated for (Check u	se intended):	
	(a) ☐ Artificial Recharge	(b) Irrigation	(c) ☐ Recreational	(d) ☐ Water Power
	(e) ☐ Industrial	(f) ☐ Municipal	(g) ☐ Stockwatering	(h) ☐ Sediment Control
	(i) Domestic	(j) Dewatering	(k) ☐ Hydraulic Dredging	(I) ☐ Fire Protection
	(m) Thermal Exchange	(n) Contamination R	Remediation	•
	YOU <u>MUST</u> COMPLETE AND AT SUBSTANTIATE YOUR REQUES	TACH ADDITIONAL DIVISION T FOR THE AMOUNT OF WA	OF WATER RESOURCES FORM(S TER FOR THE INTENDED USE REF	S) PROVIDING INFORMATION TO FERENCED ABOVE.

_ Source **G)**S County

Receipt Date

DWR 1-100 (Revised 06/16/2014)

Meets K.A.R. 5-3-1 (YES) NO) Use IRR

For Office Use Only:

F.O.

Code

4/27/18 DAW

	5.	ine	location of the proposed wells, pump sites or other works for diversion of water is:
			For the application to be accepted, the point of diversion location must be described to at least a 10 acre tract, unless you specifically request a 60 day period of time in which to locate the site within a specifically described, minimal legal quarter section of land.
	("	(A)	One in the 5W quarter of the 1W quarter of the 1W quarter of Section 3A , more particularly
ووو			described as being near a point 458 feet North and 220 feet West of the Southeast corner of said
			section, in Township 33 South, Range 2 East West (circle one), Sware County, Kansas.
			One in the quarter of the quarter of the quarter of Section, more particularly
			described as being near a point feet North and feet West of the Southeast corner of said
			section, in Township South, Range East/West (circle one), County, Kansas.
		(C)	One in the quarter of the quarter of the, more particularly
			described as being near a point feet North and feet West of the Southeast corner of said
			section, in Township South, Range East/West (circle one), County, Kansas.
		(D)	One in the quarter of the quarter of the, more particularly
			described as being near a point feet North and feet West of the Southeast corner of said
			section, in Township South, Range East/West (circle one), County, Kansas.
\$		wells	e source of supply is groundwater, a separate application shall be filed for each proposed well or battery of s, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in ame local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well
		four not t	ttery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps o exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common bution system.
	6.	The	owner of the point of diversion, if other than the applicant is (please print): (114 H:11 Reverable Trust 1-303-898-8248)
		_3	(name, address and telephone number) (name, address and telephone number) (name, address and telephone number)
		You land	must provide evidence of legal access to, or control of, the point of diversion from the landowner or the owner's authorized representative. Provide a copy of a recorded deed, lease, easement or other document this application. In lieu thereof, you may sign the following sworn statement:
			I have legal access to, or control of, the point of diversion described in this application from the landowner or the landowner's authorized representative. I declare under penalty of perjury that the foregoing is true and correct. Executed on 49, 2018.
		The	Applicant's Signature
		Failu be re	applicant must provide the required information or signature irrespective of whether they are the landowner. Ire to complete this portion of the application will cause it to be unacceptable for filing and the application will eturned to the applicant.
	7.	The	proposed project for diversion of water will consist of Battery of 4 wells (number of wells, pumps or dams, etc.)
		and	(Was)(Will be) completed (by)
	8.	The	(Month/Day/Year - each was or will be completed) first actual application of water for the proposed beneficial use was or is restignated to be completed. A SAP.
		(1410/12	Received

9.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?
	Yes ☐ No If "yes", a check valve shall be required.
	All chemigation safety requirements must be met including a chemigation permit and reporting requirements.
10.	If you are planning to impound water, please contact the Division of Water Resources for assistance, prior to submitting the application. Please attach a reservoir area capacity table and inform us of the total acres of surface drainage area above the reservoir.
	Have you also made an application for a permit for construction of this dam and reservoir with the Division of Water Resources? ☐ Yes ☐ No
	If yes, show the Water Structures permit number here
	If no, explain here why a Water Structures permit is not required
11.	The application <u>must</u> be supplemented by a U.S.G.S. topographic map, aerial photograph or a detailed plat showing the following information. On the topographic map, aerial photograph, or plat, identify the center of the section, the section lines or the section corners and show the appropriate section, township and range numbers. Also, please show the following information:
	(a) The location of the proposed point(s) of diversion (wells, stream-bank installations, dams, or other diversion works) should be plotted as described in Paragraph No. 5 of the application, showing the North-South distance and the East-West distance from a section line or southeast corner of section.
	(b) If the application is for groundwater, please show the location of any existing water wells of any kind within ½ mile of the proposed well or wells. Identify each existing well as to its use and furnish the name and mailing address of the property owner or owners. If there are no wells within ½ mile, please advise us.
	(c) If the application is for surface water, the names and addresses of the landowner(s) ½ mile downstream and ½ mile upstream from your property lines must be shown.
	(d) The location of the proposed place of use should be shown by crosshatching on the topographic map, aerial photograph or plat.
	(e) Show the location of the pipelines, canals, reservoirs or other facilities for conveying water from the point of diversion to the place of use.
	A 7.5 minute U.S.G.S. topographic map may be obtained by providing the section, township and range numbers to: Kansas Geological Survey, 1930 Constant, Campus West, University of Kansas, Lawrence, Kansas 66047.
12.	List any application, appropriation of water, water right, or vested right file number that covers the same diversion points or any of the same place of use described in this application. Also list any other recent modifications made to existing permits or water rights in conjunction with the filing of this application.
	Water Resources

13.	Furnish the following well inf has not been completed, giv					undwater. If the	well
	Information below is from:	Test holes	□ Well as	completed	Drillers	log attached	
	Well location as shown in pa	aragraph No.	(A)	(B)	(C)	(D)	
	Date Drilled		1/2/18				
	Total depth of well		60'				
	Depth to water bearing form	ation	<u> </u>				
	Depth to static water level	â	X Y			·	
	Depth to bottom of pump int	ake pipe	60				
14.	Tenant (owner, tenant, agent or otherwise)		proposed pla	ce where th	e water will	be used is tha	at of .
15.		where the water (name, addre (name, addre (name, addre	Trw+ ess and telep	hone number	1-(303)	-818 -8	
16.	The undersigned states that this application is submitted Dated at	the information so in good faith. , Kansas,				r knowledge and , Q o ((
	Cent Mulicant Signatur	bee)	_				
<u>B</u> y	(Agent or Officer Signa	ature)					
	(Agent or Officer - Pleas	se Print)	_		·		
Assiste	d by	_	(offi	ce/title)	Date:	April.	23, 201

Water Resources Received

Water Easement

This water easement is between Kelly Hill Revocable Trust who is the landowner of the NE $\frac{1}{4}$ of 2-33S-2E and Kevin White. Kelly Hill Revocable Trust is hereby granting Kevin White the rights to use any water found on the NE $\frac{1}{4}$ of 2-33S-2E. This water easement is for the purpose of irrigating crops that are raised on the NE $\frac{1}{4}$ of 2-33S-2E.

Kevin White: Zan Milita

Date: 4/23/

Kelly Hill Revocable Trust: \subset

Date

4.14.2018

4/14/18

Water Resources Received

APR 26 2018

KS Dept Of Agriculture



DRILLER'S TEST LOG

Custome	er Name	:	Kevin White								Date:	4/2/2	2018
Address											Test No:	#5-	18
County:		Sum	ner	Quarter:	NE	Section:		2	Township:		33	Range:	2E
Drilled F From			5									·	<u> </u>
	To			escription of	Strata	•		indicate	Test Location b	y an X	Ţ		
0	.3		Top soil							•	Ì		
3	6		Brown clay		·					*	<u> </u>		
6	11		Hard tan clay								<u> </u>		
11	15		Sand & grave	l- fine to sm	nall clean		~						
15	38		Gravel- small	med clean	coarse loos	е					+		
38	42		Green clay										
42	45		Fine sand w/	green clay									
45	46		Green clay										
46	48		Fine sand w/	green clay					:				
48	60		Green shale										
	· · · · · · · · · · · · · · · · · · ·							! ! !	4				
							Static \	Nater L	evel:	27		Ft	
						,	Remar	ks:	Set casing for	test pu	ımp & w	ater	
							level.						
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							Latitud	le: 37.2	2149 N				
							Longit	ude: 97	7.1754 W				
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				<u>-</u>	and the second s		Driller:	Luis Lu	ına		<u> </u>		
							1		SW/ NW/ NE	W	ater Re	source	s

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC

Telephone (620) 792-2488 or (620) 793-5512 P.O. Box 713, Great Bend, KS 67530 Received

APR 26 2018

KS Dept Of Agriculture

f

IRRIGATION USE SUPPLEMENTAL SHEET

		1	Name	oi A	ppiica	ant (P	iease	Print): 	101	<u> </u>		VV	113	<u> </u>				
1. I	Please design	suppl ate țh	ly the	nam ial nu	ımber	of ac	res to	be ir	rigate	d in e	ach f	orty a	cre tr	act or	fract	ional	porti	on the	
Land	lowne	r of F	Recor	ď		NAM	1E:	Ke	110	, 	1:1	1	Re	/ <u>6</u> /	6a.	ble	Tri	nst	wood, (c
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DWR 1-100.23 (7-7-00)

Water Resources Received

Page 1 of 2

80113

APR 26 2018

KS Dept Of Agriculture

	mulcate the	soils in the field(s) a	ma then make rates.			
	Soil Name		Percent of field (%)	Intake Rate (in/hr)]	rigation Design Group
	Vanos	s Silt Loan	85.1			
	Bethano	s Silt Loan s Silt Loan	14.9			
	•	,	· · · · · · · · · · · · · · · · · · ·			,
						
	То	tal:	100 %			
b.	Estimate the	e average land slope i	in the field(s):	1.5	_%	
	Estimate the	e maximum land slop	be in the field(s):		_%	
c.	, , , , , , , , , , , , , , , , , , ,		opose to use (check one):			
•	X Cente	er pivot	Center pivo	t - LEPA	"Big gun	' sprinkler
	Gravi	ity system (furrows)	Gravity syst	tem (borders)	Sideroll s	prinkler
	Other, plea	ase describe:				
d.	-	sign features: ribe how you will con Saturated rateways	atrol tailwater: Will and Making we in wor	ll not ing Sure te Ring order	rigate w waces an	hen so
d.	i. Descri	ribe how you will con Saturated Lateway S prinkler systems:	and making we in worting pressure at the distril	•		hen so
d.	i. Descr	stibe how you will con Saturated yateway s prinkler systems: Estimate the operat	and making we in war iting pressure at the distriber package design rate?	oution system: 30		hen so d sras
d.	i. Described ii. For space (1)	ribe how you will con Saturated rateways prinkler systems: Estimate the operat What is the sprinkle	ting pressure at the distril	boution system: 30) psi	
d.	i. Descr is ii. For s (1)	ribe how you will con Saturated rateways prinkler systems: Estimate the operat What is the sprinkle	ting pressure at the distril er package design rate?	boution system: 30) psi	
d.	i. Descr is ii. For s (1)	ribe how you will con Saturated rate way s prinkler systems: Estimate the operat What is the sprinkle What is the wetted of	ting pressure at the distril er package design rate?	boution system: 30 800 gpm ce the sprinkler throw	psi ws water) of a spri	
e.	i. Descr ii. For s (1) (2) (3) (4) Crop(s) yo	ribe how you will con Saturated	ting pressure at the distriber package design rate? diameter (twice the distance system? D py of the sprinkler package please note any planned	boution system: 30 800 gpm ce the sprinkler throw feet ge design informatio crop rotations:	psi ws water) of a spri	
e.	i. Descr ii. For s (1) (2) (3) (4) Crop(s) yo	ribe how you will con Saturated	ting pressure at the distriber package design rate? diameter (twice the distance system? D py of the sprinkler package please note any planned	boution system: 30 800 gpm ce the sprinkler throw feet ge design informatio crop rotations:	psi ws water) of a spri	
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e. 5	i. Described ii. For spanish (1) (2) (3) (4) Crop(s) you have the spanish of the spanish (2) (4) Crop(s) you have the spanish (2) (4) Crop(s) you have the spanish (2) (4) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	what is the sprinkle outer 100 feet of the please include a copulation of the control of the con	ting pressure at the distributer package design rate? diameter (twice the distance system? 20 py of the sprinkler package Please note any planned whenh, C determine when to irrige	ge design information crop rotations:	psi ws water) of a spri	inkler on the
e. 5	i. Described ii. For spanish (1) (2) (3) (4) Crop(s) you have the spanish of the spanish (2) (4) Crop(s) you have the spanish (2) (4) Crop(s) you have the spanish (2) (4) (5) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	what is the sprinkle outer 100 feet of the please include a copulation of the control of the con	ting pressure at the distributer package design rate? diameter (twice the distance system? 20 py of the sprinkler package Please note any planned whenh, C determine when to irrige	ge design information crop rotations:	psi ws water) of a spri	inkler on the
e. S f.	i. Describs ii. For s (1) (2) (3) (4) Crop(s) you Please des important Will Art d.	what is the sprinkle what is the wetted of outer 100 feet of the Please include a copu intend to irrigate. Corna cribe how you will of you do not plan a feet of the plane in the context of the context of the please include a copu intend to irrigate.	ting pressure at the distriber package design rate? diameter (twice the distance system? py of the sprinkler package Please note any planned whent, C determine when to irrige	boution system: 30 800 gpm ce the sprinkler throw feet ge design informatio crop rotations: Hon, A ate and how much with so Also will weather	psi ws water) of a spri on. IFAIFA water to apply il probe. the check	particularly For See Fully

4/9/14 (Date)

Kansas Department of Agriculture Division of Water Resources David W. Barfield, Chief Engineer 1320 Research Park Drive Manhattan, Kansas 66502

Re:

Application_C

File No.

Minimum Desirable Streamflow

Dear Sir:

I understand that a Minimum Desirable Streamflow requirement has been established by the legislature for the source of supply to which the above referenced application applies.

I understand that diversion of water pursuant to this application will be subject to regulation any time Minimum Desirable Streamflow requirements are not being met.

I also understand that if this application is approved, there could be times, as determined by the Division of Water Resources, when I would not be allowed to divert water. I realize that this could affect the economics of my decision to appropriate water.

I am aware of the above factors, and with the knowledge thereof, request that the Division of Water Resources proceed with processing and approval, if possible, of the above referenced application.

Signature of Applicant

State of Kansas

County of Sumper

Kern Whi

I hereby certify that the foregoing instrument was signed in my presence and sworn to before me this $\frac{9}{2}$ day of $\frac{1}{2}$, $\frac{1}{2}$.

My Commission Expires:

Notary Public

Water Resources
Received

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE Manhattan, KS 66502 PHONE: (785) 564-6700 Fax: (785) 564-6777



900 SW Jackson, Room 456 TOPEKA, KS 66612 PHONE: (785) 296-3556 www.agriculture.ks.gov

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

April 27, 2018

KEVIN WHITE PO BOX 966 **OXFORD KS 67119**

> **RE**: Application File No. 50046

Dear Sir or Madam:

Your application for permit to appropriate water in 2-33S-2E in Sumner County, was received and has been assigned the file number noted above.

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. Once review of your application has begun, we will contact you, if additional information is required.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water as proposed prior to approval of the application is unlawful. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

Section 82a-728 of the Kansas Water Appropriation Act, provides (a) except for the appropriation of water for the purpose of domestic use, . . . it shall be unlawful for any person to appropriate or threaten to appropriate water from any source without first applying for and obtaining a permit to appropriate water in accordance with the provisions of the Water Appropriation Act or for any person to violate any condition of a vested right, appropriation right or an approved application for a permit to appropriate water for beneficial use.

(b) (1) The violation of any provision of this section by any person is a class C misdemeanor . . .

A class C misdemeanor is punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. Each day that the violation occurs constitutes a separate offense.

If you have any questions, please contact me at (785) 564-6637. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Kristen A. Baum

New Applications Unit Supervisor

risteraBaum

Water Appropriation Program

BAT:

dlw

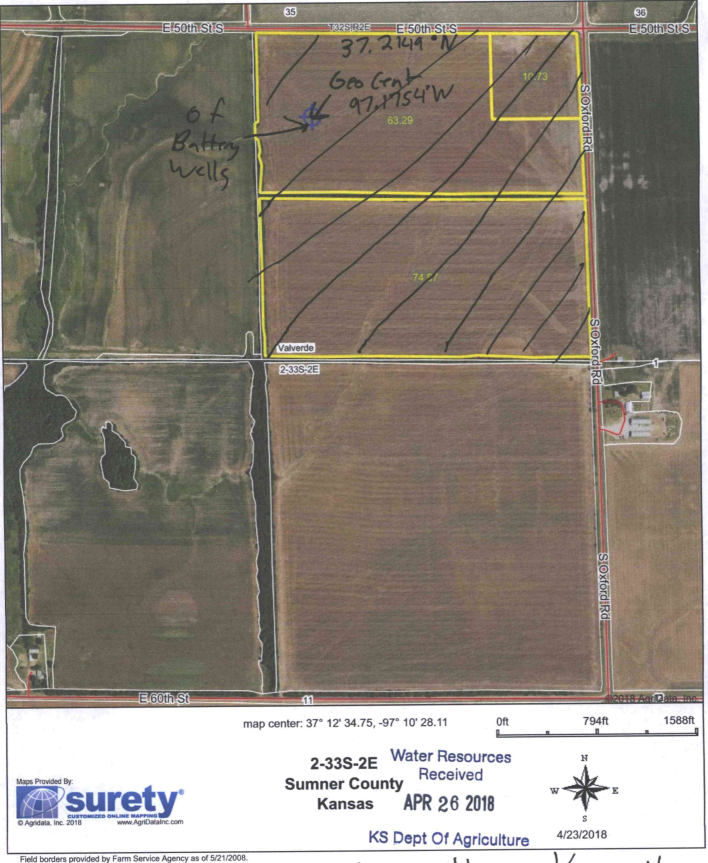
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STAFFORD Field Office

GMD

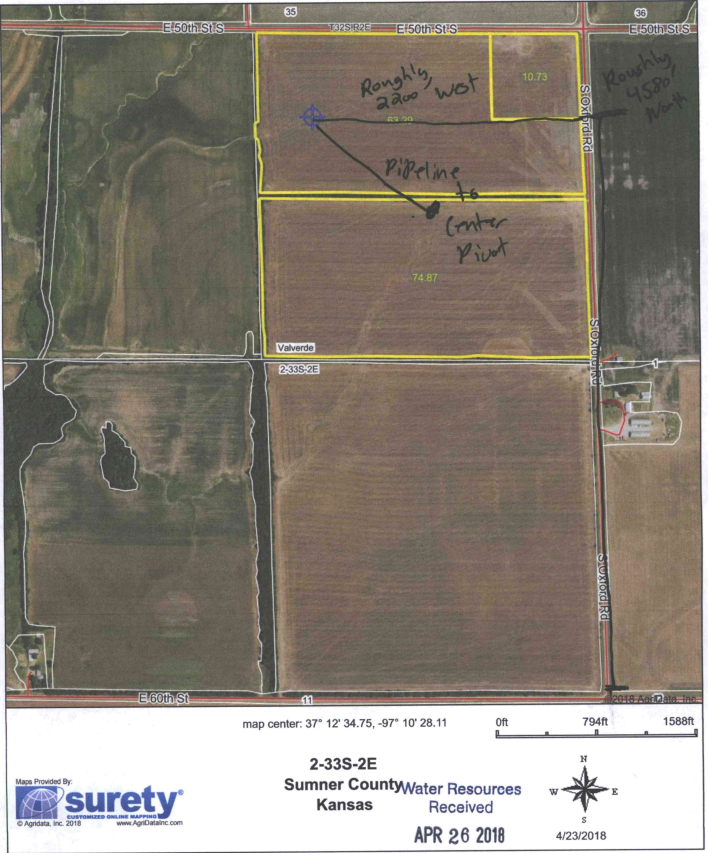
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Aerial Map



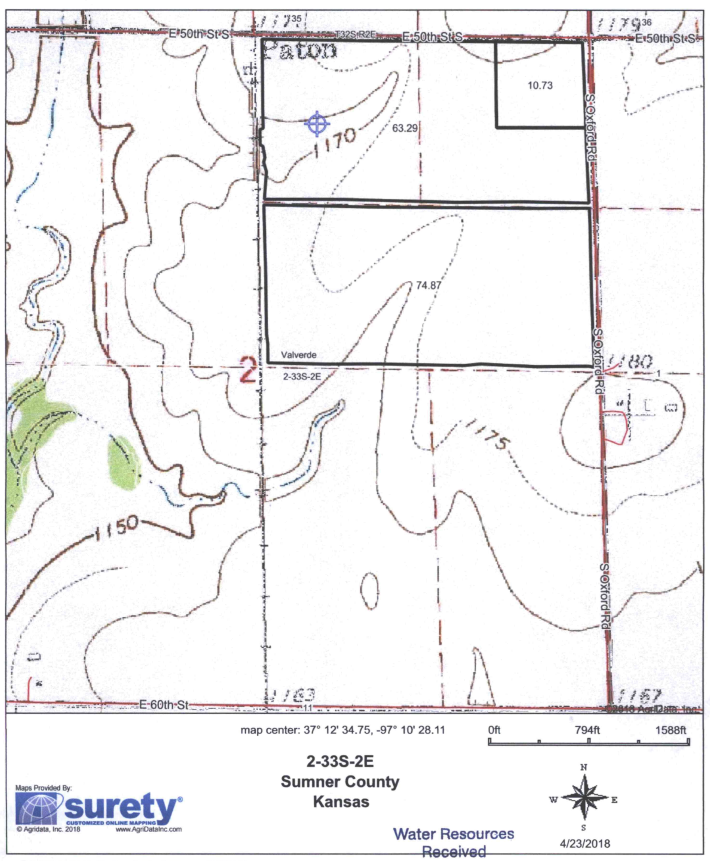
Wo wells within 1/2 mile
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Aerial Map



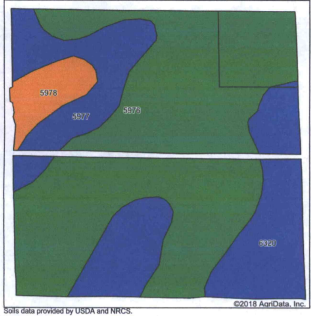
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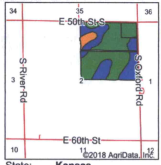
Topography Map



Field borders provided by Farm Service Agency as of 5/21/2008.

Soils Map





State: County: Sumner Location: 2-33S-2E Township: Valverde 148.89 4/9/2018 Date:





Area	Symbol: KS1	91, 50	I Area Ve	ersion: 14		-															
Code	Soil Description	Acres	Percent	Non-Irr Class Legend	IIII	Irr Class *c		Cotton lint	Grain sorghum	Improved bermudagrass	Peanuts	Weeping lovegrass	Wheat	Small grains grazeout	Introduced bluestem	Caucasian bluestem	Cantaloupe	Oats	Sorghum hay	Wheat grazeout	Barle
5976	Vanoss silt loam, 0 to 1 percent slopes	88.23	59.3%		le	le	4	424	54	6	1530	5	35	1	1	1	9				
5977	Vanoss silt loam, 1 to 3 percent slopes	30.97	20.8%		lle			39	42	5	85		39		6	1	9	43	6	4	
6320	Bethany silt loam, 0 to 1 percent slopes	22.21	14.9%		lle	lle		276	44	5			31		5			2			
5978	Vanoss silt loam, 3 to 7 percent slopes	7.48	5.0%	(6.372)	Ille	IIIe				,											
				Weigh	ted Av	erage	2.4	300.5	47.3	5.3	924.3	3	33.5	0.6	2.6	0.8	7.2	9.2	1.2	0.8	

*c: Using Capabilities Class Dominant Condition Aggregation Method

Soils data provided by USDA and NRCS.

Water Resources Received

APR 26 2018

KS Dept Of Agriculture