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

1. File Number: KM 004	2. Status Change Date: 10/12/2017	3. Change Num:	4. Field Office: 02	5. GMD:
6. Status: Approved Der	nied by DWR/GMD	Dismiss by Reque	est/Failure to Return	7. Filing Date of Change: 12-MAY-2017
8a. Applicant(s) New to system □	Person ID 3571 Add Seq# 1	8c. Landown New to sy	er(s) stem []	Person ID Add Seq#
CITY OF CUNNINGHA PO BOX 188 CUNNINGHAM KS 67		8d. Landown New to sy		Person ID Add Seq#
8b. Landowner(s) New to system CITY OF CUNNINGHA PO BOX 188 CUNNINGHAM KS 67		РО ВО	nge F CUNNINGHAN	
9. Documents and Enclosure(s): 🗵 D	WR Meter(s) Date to Com	ply: 12/31/1		to Comply: 12/31/18 8
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan☐ Date Requi	r Seal 🛛 Check Valve ired: D	⊠ N & P Form ate Approved:	•	Driller Copy
10. Use Made of Water From:		To:	· · · · · · · · · · · · · · · · · · ·	
			Date Prepared: 10/0	•

File No	KI	1 004	11. Cc	unty	/: KM	В	asin: <u>SI</u>		IESCA	AH RIV	/ER		S	tream	:							ormation 80)	n Code:	Special Use	:
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MOD	48588	NW1/4 SW1/4 SI	E¼ :	32 2	27S	10W	2	83	8	2497	B	ATT 1	OF 3	WEI	LLS						ELL #1			15907	
ENT 8	6379	NW¼ SW¼ SE	1/4	32	27S	10W		6	71	2320	B	ATT	OF:	3_WEI	LLS			7			OUTH V			15907	
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KANSAS DEPARTMENT OF AGRICULTURE Division of Water Resources <u>M E M O R A N D U M</u>

TO: Files DATE: October 3, 2017

FROM: Richelle A. Krueger RE: Vested Right

File No. KM 004 Water Right File No. 15.907

Aaron Murphy, Mayor, on behalf of the City of Cunningham, Kansas, filed applications for approval to change the authorized points of diversion for File Nos. KM 004 and 15,907, both located in the South Fork Ninnescah River basin.

The referenced water rights do not appear abandoned.

The referenced file numbers are authorized a limited total of 47.747 million gallons per calendar year and a total of 545 gallons per minute from the same two wells for municipal use in the City of Cunningham, Kansas and vicinity. The wells are authorized blanket quantities and assigned diversion rates per well. A letter dated May 4, 2017 from Ned Marks of Terrane Resources Co. indicates the authorized wells have been in existence for over 80 years and are impacted by nitrates. The City proposes to drill a new well and create a battery of three wells with the other two wells. The proposed geographic center of the battery will be located 784 feet North and 2,475 feet West of the Southeast corner of Section 32, Township 27 South, Range 10 West, Kingman County, Kansas, distance moves of less than 300 feet

Although the proposed battery of wells will meet the definition of a battery of wells as defined in K.A.R. 5-1-1, it appears that a waiver of K.A.R. 5-2-3 *Battery of Wells* will be required. Based on WIMAS, the proposed geocenter is in an area where a new application filed to appropriate water at the geocenter of the proposed battery of wells would not meet safe yield, allowable appropriation, or similar type of regulation for a well filed at that location. A waiver appears reasonable. Paragraph No. 18 of the application indicates that the City needs the additional flexibility of a battery and the addition of a third well for redundancy and public health and safety if one of the wells should go down. The two original wells are over 80 years old and it appears to be in the public interest to grant a waiver.

No non-domestic wells were indicated in WRIS within one-half mile of the proposed geocenter and no domestic wells within 1,000 feet of the proposed geocenter were shown on the map. A public notice was printed in the local paper once a week for three consecutive weeks to notify interested parties of this application. A period of fifteen (15) days was allowed for comments after the final publication of this notice. No responses have been received as of today's date

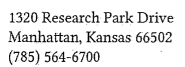
The same local source of supply will not change, which Paragraph No. 17 of the application indicates is (180) undifferentiated Kansan/Nebraskan.

In an e-mail dated September 28, 2017, Jeff Lanterman, Water Commissioner of the Stockton Field Office, indicated that he has no objection to the approval of the referenced applications.

A water flow meter, water level measurement tube and check valve will be required.

Based on the above discussion, that the change is reasonable, that impairment to existing water rights is unlikely, that no change in the local source of supply will occur, and if the Chief Engineer grants a waiver of K.A.R. 5-2-3, it is recommended the referenced applications be approved.

Richelle A. Krueger Environmental Scientist





900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

FILE COPY

October 17, 2017

CITY OF CUNNINGHAM ATTN MAYOR AARON MURPHY PO BOX 188 CUNNINGHAM KS 67035

RE: Vested Right, File No. KM 004 Water Right, File No. 15,907

Dear Mayor Murphy:

Enclosed are the orders executed by 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 the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals is that acceptable water flow meters must be installed on the diversion works authorized under the referenced file numbers. Please return the required notification of completion of the diversion works and/or installation of the required meters as soon as these actions are completed.

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

If you have any questions, please contact this office. If you call, please reference the file number so we can help you more efficiently.

Sincerely,

Change Application Unit Supervisor

Water Appropriation Program

Enclosures

pc: Stafford Field Office

Terrance Resources Co., Attn Ned Marks, P.G.



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

APPROVAL OF APPLICATION FOR CHANGE IN POINT OF DIVERSION VESTED RIGHT FILE NO. KM 004

The Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, after due consideration of the written application of Aaron Murphy, Mayor, on behalf of the City of Cunningham, Kansas, P.O. Box 188, Cunningham, Kansas, 67035, received in this office on May 12, 2017, for approval of a change in the location of the point of diversion under the vested right order, determining and establishing a vested right to continue the beneficial use of water, then identified in the office of the Chief Engineer as Vested Right, Code 624, Kingman County, now identified as Vested Right, File No. KM 004, as modified and amended by the Findings and Order of the Chief Engineer dated July 17, 1981, establishing the ten acre tract upon which the points of diversion are located, finds that the change is reasonable and will not impair existing rights, that the change relates to the same local source of supply and that the application should be and is hereby approved.

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the authorized location of the point of diversion shall be:

one(1) battery of three(3) wells with a geographic center located in Lot 8, Block 20, Original Town of Cunningham, in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW¼ SW¼ SE¼) of Section 32, more particularly described as being near a point 784 feet North and 2,475 feet West of the Southeast corner of said section, in Township 27 South, Range 10 West, Kingman County, Kansas, at a diversion rate not in excess of 240 gallons per minute (0.53 c.f.s.) and in a quantity not to exceed 18 million gallons of water per calendar year.

located substantially as shown on the map accompanying the application to change the point of diversion.

The point of diversion described herein as a battery of three (3) wells is further limited such that the wells shall be located within a three hundred (300) foot radius circle, in the same local source of supply.

Installation of the works for diversion of water shall be completed on or before December 31, 2018, or within any authorized extension of time. The water right owner shall notify the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, when construction of the works for diversion has been completed.

All wells with a diversion rate of 100 gallons per minute or more drilled under the authority of this order shall have a tube or other device installed in a manner acceptable to, and in accordance with specifications adopted by, the Chief Engineer. This tube or device shall be suitable for making water level measurements and shall be maintained in a condition satisfactory to the Chief Engineer.

All diversion works into which any type of chemical or other foreign substance will be injected into the water pumped from the diversion works shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The type of valve installed shall meet specifications adopted by the Chief Engineer and shall be maintained in an operating condition satisfactory to the Chief Engineer.

RE: File No. KM 004 Page 2

The water right owner shall submit to the Chief Engineer a copy of the well log required by the Kansas Department of Health and Environment under the authority of K.S.A. 82a-1212, currently form WWC-5, within 30 days following the drilling of the well at the location authorized herein.

The water right owner shall properly install an acceptable water meter on the diversion works authorized under this water right, prior to the use of water, in strict accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12 adopted by the Chief Engineer. The water right owner shall notify the Chief Engineer when installation of the water meter has been completed. The water right owner shall maintain the water meter in an operating condition satisfactory to the Chief Engineer, at all times during diversion of water and shall maintain records from which the total quantity of water diverted may be determined. The water right owner shall also report the reading of said water meter and the total quantity of water diverted annually to the Chief Engineer. Such records shall be furnished to the Chief Engineer by March 1 following the end of each calendar year.

In all other respects, the vested right order, determining and establishing a vested right to continue the beneficial use of water, identified in the office of the Chief Engineer as Vested Right, File No. KM 004, is as stated and set forth in the vested right order executed by the Chief Engineer on October 6, 1954, as modified and amended by the aforementioned order.

RIGHT TO A HEARING AND TO ADMINISTRATIVE REVIEW

If you are aggrieved by this Order, then pursuant to K.S.A. 82a-1901, you may:

- 1) request an evidentiary hearing before the Chief Engineer, or
- 2) request administrative review by the Secretary of Agriculture.

Failure to request an evidentiary hearing before the Chief Engineer does not preclude your right to administrative review by the Secretary.

To obtain an evidentiary hearing before the Chief Engineer, a written request for hearing must be filed within 15 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 18 days after this Order was mailed to you), with: Kansas Department of Agriculture, Attn: Legal Section, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If you do not file a request for an evidentiary hearing before the Chief Engineer, you may petition for administrative review of the Order by the Secretary of Agriculture. A petition for review shall be in writing and state the basis for requesting administrative review. The request for hearing may be denied if the request fails to clearly establish factual or legal issues for review. See K.S.A. 77-527. The petition must be filed within 30 days after service of this Order as provided in K.S.A. 77-531 (i.e., within a total of 33 days after this Order was mailed to you), and be filed with: Secretary of Agriculture, Attn: Legal Division, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, KS 66502, FAX (785) 564-6777.

If neither a request for an evidentiary hearing nor a petition for administrative review is filed as set forth above, then this Order shall be effective and become a final agency action as defined in K.S.A. 77-607(b). Failure to timely request either an evidentiary hearing or administrative review may preclude further judicial review under the Kansas Judicial Review Act.

Any request for hearing or petition for administrative review shall be in writing and shall be submitted to the attention of: Chief Legal Counsel, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502, Fax: (785) 564 - 6777.

Ordered this 12 day of , 2017, in Topeka, Shawnee County, Kansas.

David W. Barfield, P.E. Chief Engineer
Division of Water Resources
Kansas Department of Agriculture

State of Kansas

SS

County of Riley

The foregoing instrument was acknowledged before me this 12 day of , 2017, by David W. Barfield, P.E., Chief Engineer, Division of Water Resources, Kansas Department of Agriculture.

KAREN HUNTER

CERTIFICATE OF SERVICE

My Appointment Expires October 24, 2018

On this 7th day of October, 2017, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, File No. KM 004, dated October 12, 2017 was mailed postage prepaid, first class, US mail to the following:

CITY OF CUNNINGHAM PO BOX 188 CUNNINGHAM KS 67035

With photocopies to:

Stafford Field Office

TERRANE RESOURCES CO ATTN NED MARKS PG PO BOX 173 STAFFORD KS 67578

Division of Water Resources

Kansas Department of Agriculture Division of Water Resources WAIVER REQUEST & WAIVER RULE WORKSHEET

File Number: KM 004 and 15,907

FO: **2**

GMD: NO

WAIVER REQUEST:

UMW	Date Requested	Rule ID	Applies	Rule Type	Rule Subtype
Mun	0512/17	50	Statewide	Battery of Wells	Conversion to Battery
Rule Number	Date Granted	Date Denied	Justification:	The City needs the additional flexibility of	
K.A.R. 5-2-3	10/2/2017			third well for redundancy and public hea should go down. The two original wel appears to be in the public interest to gran	ls are over 80 years old and it

WAIVER RULE:

Rule ID	Applicability	Туре	Subtype	Rule Number	Date Active	Date Inactive
	·			·		

Date Prepared 10/02/17 By RAK

Date Entered 10/16/2017 By CM



KANSAS DEPARTMENT OF AGRICULTURE

Jackie McClaskey, Secretary of Agriculture

DIVISION OF WATER RESOURCES

David W. Barfield, Chief Engineer

WAIVER OF REGULATION K.A.R. 5-2-3 Battery of Wells

Date:	_10/	12/	17	<u> </u>

Re: Vested Right, File No. KM 004 and Water Right, File No. 15,907

- 1. That K.A.R. 5-2-3 *Battery of wells* states in part that if the time to construct the diversion works has expired, an application for change to add one or more wells to the authorized well to create a battery of wells shall not be approved unless a new application to appropriate water filed at the geocenter of the proposed battery of wells would meet the safe yield, allowable appropriation, or similar type of regulation, for a well filed at that location, and that the proposed battery of wells must meet the definition of a battery of wells in K.A.R. 5-1-1. That the time to construct the diversion works for Vested Right, File No. KM 004 and Water Right, File No. 15,907 has expired.
- 2. That the referenced file numbers are both authorized the same two wells and the same municipal place of use. The wells are authorized blanket quantities and assigned diversion rates per well. The City proposes to drill a new well and create a battery of three wells with the other two wells. The proposed geographic center of the battery will be located 784 feet North and 2,475 feet West of the Southeast corner of Section 32, Township 27 South, Range 10 West, Kingman County, Kansas, distance moves of less than 300 feet.
- 3. Although the proposed battery of wells will meet the definition of a battery of wells as defined in K.A.R. 5-1-1, it appears that a waiver of K.A.R. 5-2-3 *Battery of Wells* will be required. Based on WIMAS, the proposed geocenter is in an area where a new application filed to appropriate water at the geocenter of the proposed battery of wells would not meet safe yield, allowable appropriation, or similar type of regulation for a well filed at that location.
- 4. A waiver of K.A.R. 5-2-3 appears reasonable. Paragraph No. 18 of the application indicates that the City needs the additional flexibility of a battery and the addition of a third well for redundancy and public health and safety if one of the wells should go down. The two original wells are over 80 years old and it appears to be in the public interest to grant a waiver.
- 5. That the referenced applications for File Nos. KM 004 and 15,907 should be approved with a waiver of K.A.R. 5-2-3.
- 6. That the waiver of K.A.R. 5-2-3 will neither prejudicially nor unreasonably affect the public interest and it will not impair an existing water right.

Comments:

David W. Barfield, P.E.

Chief Engineer

Division of Water Resources Kansas Department of Agriculture Submit To: CHIEF ENGINEER
Division of Water Resources
Kansas Department of Agriculture
1320 Research Park Drive
Manhattan, Kansas 66502
http://agriculture.ks.gov/dwr

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE, THE POINT OF DIVERSION OR THE USE MADE OF THE WATER UNDER AN EXISTING WATER RIGHT



Filing Fee Must Accompany the Application (Please refer to Fee Schedule on signature page of application form.)

Paragraph Nos. 1, 2, 3, 4 & 8 must be completed. Complete all other applicable portions. A topographic map or detailed plat showing the authorized and proposed points(s) of diversion and /or place of use must accompany this application.

1.	Application is hereby ma	ade fo	or approval of the Chief Engineer to change the	WATER RESOURCES
			Place of Use	RECEIVED
	(Check one or more)	\boxtimes	Point of Diversion	MAY 1,2 2017
			Use Made of Water	10:43
				KS DEPT OF AGRICULTURE
			File No. KM 004	-
2.	Name of applicant: City	of Cu	ınningham	
	Address: PO Box 188			
	City, State and Zip: Cun	ningt	nam, KS 67035	
	Phone Number: (620)29	8-30	77 E-mail address: clerk@	67035
	What is your relationship	o to tl	ne water right; 🛛 owner 🔲 tenant 🔲 agent	other? If other, please explain.
	Name of water use corre	espor	ndent: City of Cunningham	
	Address: PO Box 188			
	City, State and Zip: Cun	ningt	nam, KS 67035	
	Phone Number: (620) 29	98-30	E-mail address: clerk@	67035
3.	The change(s) proposed	i here	ein are desired for the following reasons (please	be specific): This change will make a battery of
	three (3) wells, created	from	the two (2) currently authorized wells and the a	ddition of one (1) well. The creation of a battery
	and addition of a third v	vell w	rill ensure redundancy and will aid in blending o	efforts for the system. The currently authorized
	wells meet the definition	of a	battery and have been operated as such. There	is no proposed increase to rate or quantity.
	The change(s) will be co	mple	ted by as soon as feasible after approval of cha	nge application. (Date)
Fo F.C	r Office Use Only: DGMD Meets	K.A.	R. 5-5-1 (YES) NO) Use MUN Source 6	
Ca	de CGT		Fee \$ TR # Rece	pt Date 5113 17 Check # 1996

APPLICATION COMPLETE
9127/17
Reviewer RAM

Assisted by: TJS/JKL - SFFO

SCANNED S/15/17 DW

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WATER RESOURCES

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY MAY 1 2 2017

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET FILE NO. KM 004

Presently authoriz	zed point of diversion:				
One in the	Quarter of the		Quarter of the	Qu	uarter
of Section	Township		South Dance	/1	Ε ΛΛ/\
in	County, Kansas, Authorized Quanti Computer ID No. be changed This point will be cha	feet North	feet West of S	outheast corner of sect	tion.
Authorized Rate	Authorized Quanti	ty	Depth of well	(feet)	
(DWR use only: C	Computer ID No	GPS	feet North	feet West)	
☐This point will not	be changed	nged as follows:	☐No redrill, point better des	cribed with GPS as follow	vs:
Proposed point of	diversion: (Complete only if cha	inge is request	ed) Geocenter of Battery	of 3 Wells	
One in the	NW Quarter of the	SW	Quarter of the	SE (Lot 8) Qu	uarter
of Section	32 , Township	27	South, Range	10	W.
in Kingman	County, Kansas, 784	feet North	2475 feet West of S	outheast corner of sect	tion.
Proposed Rate	240 GPM Proposed Quantity	18 MGY	Proposed well depth	(feet)	
This point is: Ac	dditional Well 🛛 Geo Center Lis	t other water rig	hts that will use this point	15907	
					,
Presently authoriz	zed point of diversion:				
	Quarter of the		Quarter of the	Qu	ıarter
of Section	, Township		South, Range		E/W).
in	County, Kansas,	feet North	feet West of S	outheast corner of sect	ion.
Authorized Rate	County, Kansas,Authorized Quanti	<u></u>	Depth of well	(feet)	
(DWR use only: C	Computer ID No.	GPS	feet North	feet West)	
☐This point will not	be changed This point will be char	nged as follows:	No redrill, point better des	cribed with GPS as follow	vs:
1	diversion: (Complete only if cha	_	-		
				•	
of Section	Quarter of the		Quarter of the	Qu	Jarter
in Section	, Township	foot North	South, Range	(t	⊑/VV),
Proposed Pote	County, Kansas, Proposed Quantity	ieet North _	ieet west of S	outneast corner of sect	ion.
This point is:	dditional Well Geo Center Lis	t other weter rie	Proposed well depth	(teet)	 •
This point is Ad	dutional Well Geo Center Lis	t other water rig	nts that will use this point _		'
Drog antly anthonia	ed point of diversion:				
Presentiv authoriz	ea point of diversion.				
One in the	Quarter of the		Quarter of the	Qu	uarter
One in the	Quarter of the		Quarter of the South, Range	Qu	uarter E/W),
One in the of Section in	Quarter of the , Township County, Kansas,	feet North _	South, Range feet West of S	(E outheast corner of secti	uarter E/W), ion.
One in the of Section in	Quarter of the , Township County, Kansas,	feet North _	South, Range feet West of S	(E outheast corner of secti	uarter E/W), ion.
One in the of Section in Authorized Rate (DWR use only: C	Quarter of the, Township Township County, Kansas, Authorized Quantit	feet North _	South, Range feet West of S Depth of well feet North	(E outheast corner of secti (feet) feet West)	E/W), ion.
One in the	Quarter of the, Township County, Kansas, Authorized Quantit computer ID No(be changed	feet North _ y GPS nged as follows:	South, Range feet West of S Depth of well feet NorthNo redrill, point better des	(E outheast corner of secti (feet) feet West)	E/W), ion.
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ร	The presently authorized point(s) of	of diversion are two	(2) wells with dive	ersion works		
<i>J</i> .	The presently duthorized point(s) (or diversion are <u>two</u>	(2) Wells With the	(Provide description and nut	mber of points)	•
7.	The proposed point(s) of diversion	is a battery of three	e (3) wells with div	version works		•
				(Provide description and nur	mber of points)	
	List all presently authorized point	nt(s) of diversion:				
3. [Presently authorized point of div	version:				• •
	One in theNW	Quarter of the	SW	Quarter of the	SE (Lot 8)	Quarter
	of Section 32	, Township	27	South, Range	10	W,
	in Kingman Count		•			
	Authorized Rate Blanket 240 GPM		Authorized Quar	ntity Blanket 18 M	<u>IGY</u>	
-	(DWR use only: Computer ID No	o. <u>1</u>	GPS <u>834</u>	feet North 25	90 feet Wes	st)
	☑ This point will not be change	d This point	will be changed a	as follows:		•
	Proposed point of diversion: (Co	omplete only if cha	ange is requeste	d) West Well of Batte	ry	
	One in the					Quarter
l	of Section					
	in Count					
	Proposed Rate <u>see geocenter</u>					
	This point is: Additional Well				t <u>15907</u>	
_						
).	Presently authorized point of div	<u>/ersion:</u>				
	One in theNW	_ Quarter of the _	SW	Quarter of the	SE (Lot 8)	Quarter
	of Section32					
	in Kingman Count	y, Kansas, <u>838</u>	feet North	2497 feet West of	Southeast corner	of section.
-	Authorized Rate Blanket 240 GPM	Authorized Quan	tity <u>Blanket 18 MC</u>	<u>GY</u>		
ļ	(DWR use only: Computer ID No	o. <u>2</u>	GPS <u>845</u>	feet North24	80 feet Wes	st)
	(DWR use only: Computer ID No ☑ This point will not be changed				80 feet Wes	st)
		d	will be changed a	as follows:	· · ·	it)
	☑ This point will not be changed	d	will be changed a ange is requeste	as follows: d)_East Well of Batter	y	
	☑ This point will not be changed Proposed point of diversion: (Co	d	will be changed a ange is requeste	as follows: d)_East Well of Batter Quarter of the	y	Quarter
	☑ This point will not be changed Proposed point of diversion: (Co ☐ One in the	d	will be changed a ange is requested	as follows: d) East Well of Batter Quarter of the South, Range	y	Quarter W,
	☑ This point will not be changed Proposed point of diversion: (Co One in the	d	will be changed a ange is requested feet North see geocenter	as follows: d) East Well of Batter Quarter of the South, Range feet West of	Southeast corner	Quarter W,
	☐ This point will not be changed Proposed point of diversion: (Co One in the of Section Count	d	will be changed a ange is requested feet North see geocenter	as follows: d) East Well of Batter Quarter of the South, Range feet West of	Southeast corner	Quarter W,
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D. [This point will not be changed Proposed point of diversion: (Cone in the	d	feet North	as follows: d) East Well of Batter Quarter of the South, Range feet West of ts that will use this point Quarter of the South, Range feet West of feet North as follows: d) Proposed New Sou Quarter of the South, Range South, Range South, Range South, Range	Southeast corner 15907 Southeast corner feet Wes th Well of Battery SE (Lot 8) 10	QuarterW, of sectionQuarter, of section. t)QuarterW,
D. [This point will not be changed Proposed point of diversion: (Composed point of diversion: (Composed point of diversion) In	d	feet North stange is requested SW 27 feet North see geocenter	as follows: d) East Well of Batter Quarter of the feet West of ts that will use this point Quarter of the South, Range feet West of feet North s follows: d) Proposed New Sou Quarter of the South, Range feet North 1	Southeast corner 15907 Southeast corner feet Wes th Well of Battery SE (Lot 8) 10 Southeast corner of	QuarterW, of section. Quarterof section. t) QuarterW,
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IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY 2017

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12.	The	e pre	resently authorized use of water is for Municipal pu	irposes.
	It is	s pro	oposed that the use be changed to No Change	purposes.
13.	lf c	hang	nging the place of use and/or use made of water, describe how the consumptive o	use will not be increased.
	No	prop	oposed change to the place of use or use made of water.	
	(Pl	ease	e show any calculations here.)	
14.	It is	req	quested that the maximum annual quantity of water be reduced to	(acre-feet or million gallons).
15.	It is	req	quested that the maximum rate of diversion of water be reduced to	gallons per minute (c.f.s.).
16.	1:2 Kai Dis	4,00 nsas tanc ould	pplication must include either a topographic map or detailed plat. A U.S. Geolo 100, is available through the Kansas Geological Survey, 1930 Constant Avenus 66047-3726 (www.usgs.gov). The map should show the location of the presinces North and West of the Southeast corner of the section must be shown. To also be shown. Identify the center of the section, the section lines and the section, township, and range numbers on the map. In addition the following information.	ue, University of Kansas, Lawrence, ently authorized point(s) of diversion. he presently authorized place of use ion corners and show the appropriate
	a.	lf a	a change in the location of the point(s) of diversion is proposed, show:	
		1)	The location of the proposed point(s) of diversion. Distances North and West must be shown. Please be certain that the information shown on the map a Paragraph Nos. 9, 10 and 11 of the application.	
		2)	If the source of supply is groundwater, please show the location of existin domestic wells, within ½ mile of the proposed well or wells. Identify each we mailing address of the property owner or owners. If there are no wells within ½	Il as to its use and furnish name and
		3)	If the source of supply is surface water, the names and mailing addresses of and ½ mile upstream from your property lines must be shown.	all landowner(s) ½ mile downstream
	b.		a change in the place of use is desired, show the proposed place of use by creatain that the information shown on the map agrees with the information shown in	
17.	loca wel	al so Il log	n documentation to show the change(s) proposed herein will not impair existing source of supply as to which the water right relates. This information may includings, test hole logs, and other information as necessary information to show the abelow.	le statements, plats, geology reports,
	All	wells	lls will be placed in the same local source of supply which is undifferentiated Ka	nsan Nebraskan age materials. Test
	hol	e loc	ogs are attached. Since the rate and quantity are not being increased and the	current system has been in place for
	dec	ade	es impairment will not occur.	·
18.	ide req	ntify uest	proposed change(s) does not meet all applicable rules and regulations of the Kar y the rules and regulations for which you request a waiver. State the reason was st should be granted. Attach documentation showing that granting the request wat prejudicially and unreasonably affect the public interest.	why a waiver is needed and why the
			est a waiver of K.A.R 5-2-3 Battery of Wells. Current wells meet the definition	
			ted as such. Need the additional flexibility of a battery of wells and the addition	
			health and safety if one well should go down. In asking for a third well to the b	
	incr	ease	sed. Additionally, third well will be needed to assist with mixing due to increasing	nitrates in the upper aquifer that the

WATER RESOURCES
RECEIVED

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY
MAY 1 2 2017

current wells are placed in. Well will be completed in the same local source of supply and aquifer. Current wells are

approximately 80 years old.

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Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

The application must be signed by all owners of the place of use authorized under the water right and his or her spouse, if married. Please indicate if there is no spouse. If land is being purchased under contract, the seller must sign as landowner until such time as the contract is completed.

In the event that all applicants cannot appear before one notary public, they may as necessary sign separate copies of the application before any notary public conveniently available to them. All copies signed in this manner shall be considered to be valid parts of the application.

If the request is signed on behalf of any Owner by someone with legal authority to do so (for example, an agent, one who has power of attorney, or an executor, executrix, conservator), it will be necessary to attach proper documents showing such authority.

I declare that I am an owner of the currently authorize authorized to make this application on their behalf, a complete. By filing this application I authorize the chie as specified in sections 14 and 15 of this application.	nd declare furth	er that the statement rmanently reduce the	its contained herein a e quantity of water and	are true, correct, and
Dated at	, Kansas, this _	day of	May	, 20_17
(SIM)			l .	
Acron Marphy Mayor			(Spouse)	
(Please Print)			(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	· · · · · · · · · · · · · · · · · · ·
(Owner)	-		(Spouse)	······································
(Please Print)		· · · · · · · · · · · · · · · · · · ·	(Please Print)	
State of Kansas County of	Notary Pi My Appt. Expire signed in my pi	LEEN ALBERS ublic - State of Kansas s 3-9-18 esence and sworn	to before me this _	8 <u> </u>
My Commission Expires 3-9-18	_	Kathleen	Notary Public	
	FEE SCHEDU	<u>LE</u>		
Each application to change the place of use, the point of divapplication fee set forth in the schedule below:	version or the use	made of the water und	der this section shall be	accompanied by the
 (1) Application to change a point of diversion 300 (2) Application to change a point of diversion more (3) Application to change the place of use (4) Application to change the use made of the water 	e than 300 feet			\$200
Make check payable to Kansas Department of Agriculture	e .			ESOUR CES EIVED

KS DEPT OF AGRICULTURE
SCANNED

MAY 12 2017

Terrane Resources Co.

P.O. Box 173 Stafford, KS 67578 620-234-5200

KANSAS GROUND WATER: STRAIGHT UP FROM THE ROCKS!

04 May, 2017

Mr. Brent Turney, P.G. Division of Water Resources Kansas Dept. of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502 WATER RESOURCES RECEIVED

MAY 1 2 2017

KS DEPT OF AGRICULTURE

Re: Files KM 04 and #15,907

Dear Mr. Turney,

This letter is written on behalf of the City of Cunningham, KS to provide information pertaining to the processing of the proposed changes to the above files. The data attached is provided to help in the determination to allow the change to battlery permits and the installation of a third well.

We met with Jeff Lanterman and Tyler Saryerwinnie at the DWR Stafford Field Office. This meeting resulted in the enclosed change applications.

The proposed changes are requested for public health and safety reasons and to add redundency to the system. The City is currently operating on two wells which were installed in late 1935 and early 1936. Both wells have been impacted by nitrates and the east well has exceeded the drinking water standard of 10 mg/l nitrate as nitrogen(NO3-N). Fortunately, they were able to blend with the west well and remain in compliance with regards to water quality. The proposed additional well will allow them to blend if the west well fails or has to be taken out of service.

The City has taken great care to manage the fertilizer they apply to the football field and have subsequently reduce the nitrate contamination to the wells. It is expected they will continue to manage the nutrients and monitor the water quality. The approval of the proposed changes will allow the city to manage their wellfield to minimize future water quality issues and be able to handle potential well/pump failures.

The current wells are of sufficient age and need to be evaluated and possibly updated. However due to the current demands on the system it is not feasibe to take one of the wells out of service for an extended period of time. With the

TERRANE RESOURCES CO.
CITY OF CUNNINGHAM, KS PUBLIC WATER SUPPLY
FILES: KM 04 AND #15,907
PAGE 2

additional well the City will have two low nitrate wells they can depend on to blend with the high nitrate well should it exceed the drinking water standard in the future. At this time we do not plan to replace the existing wells. However, the City does plan to upgrade them as needed to hopefully get another 80 years of service out of them.

Attached you will find two WWC-5's, the first is for MW 1-12 which is near the East well and the other is for TW 5-16 which is approximately 15 feet east of the proposed new well site. The existing City wells are approimately 60 feet deep and withdraw from the very upper portion of the aquifer. The proposed new well will withdraw low nitrate water from the bottom of the same aquifer unit.

Based on the data we have obtained and collected the water levels in the area are essentially unchanged. The water level in the East well was 26.6 feet below land surface(bls) Dec., 1935. Water levels from MW 1-12, which is approximately, 30 feet SSW of the East Well, were 21.62' (11/26/12), 21.22'(04/06/16) and 21.16' (08/29/16) all below land surface.

The City is aware they will not receive any additional rate or quantity over what they are already approved for.

The geographic center of the the well field will shift to the south and east. This will move the geo-center away from any nearby domestic wells. Since we are moving away from any nearby wells and with the multitude of landowners involved the City is requesting guidance as to how DWR would like for them to proceed with landowner notifications. Additionally, The City will look at nearby landowners and try to identify any domestic wells within 660 feet of the proposed geo-center.

Brent, as always should you, or any of your staff have any questions, do not hesitate to contact us. We would also ask that we be copied on any correspondence regarding these matters.

Respectfully Submitted,

Edward"Ned" T. Marks, PG

Terrane Resources Co. P.O. Box 173

Stafford, KS 67578-0173

620-546-3616 cell

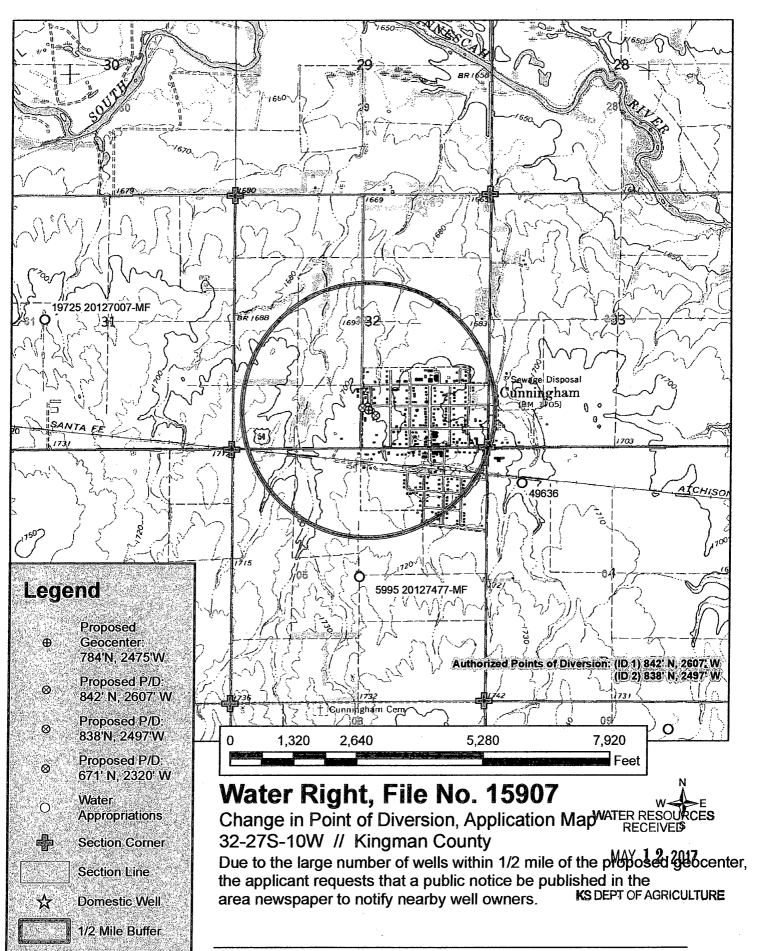
terresco@yahoo.com

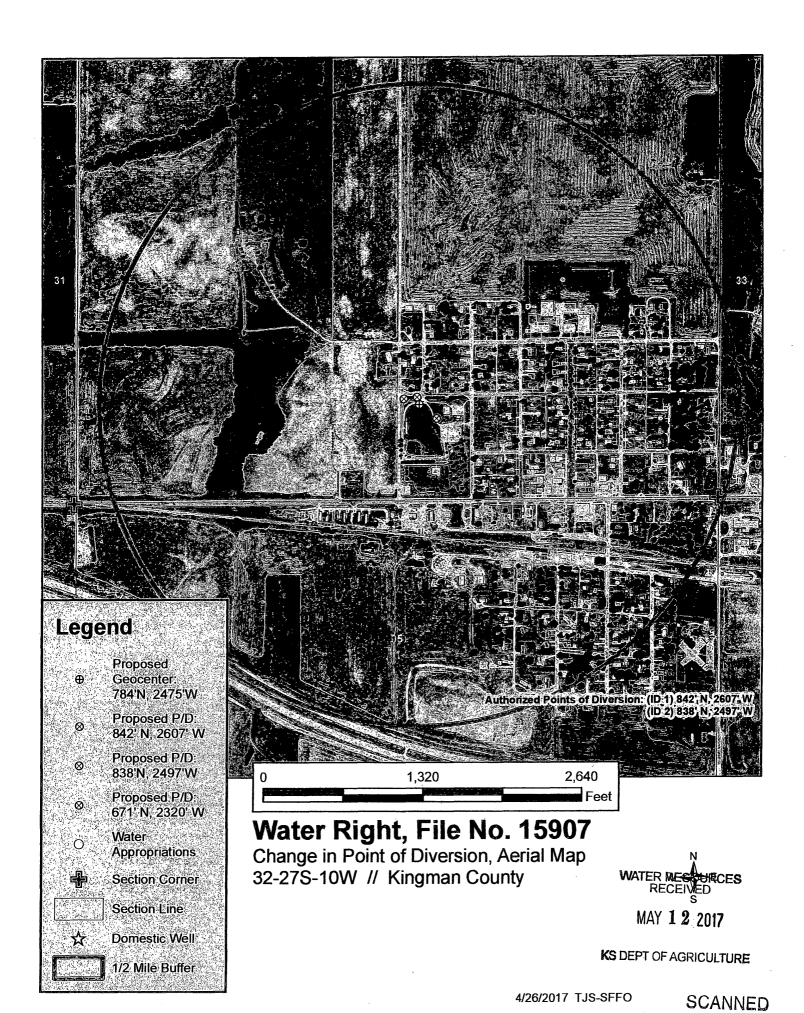
WATER RESOURCES RECEIVED

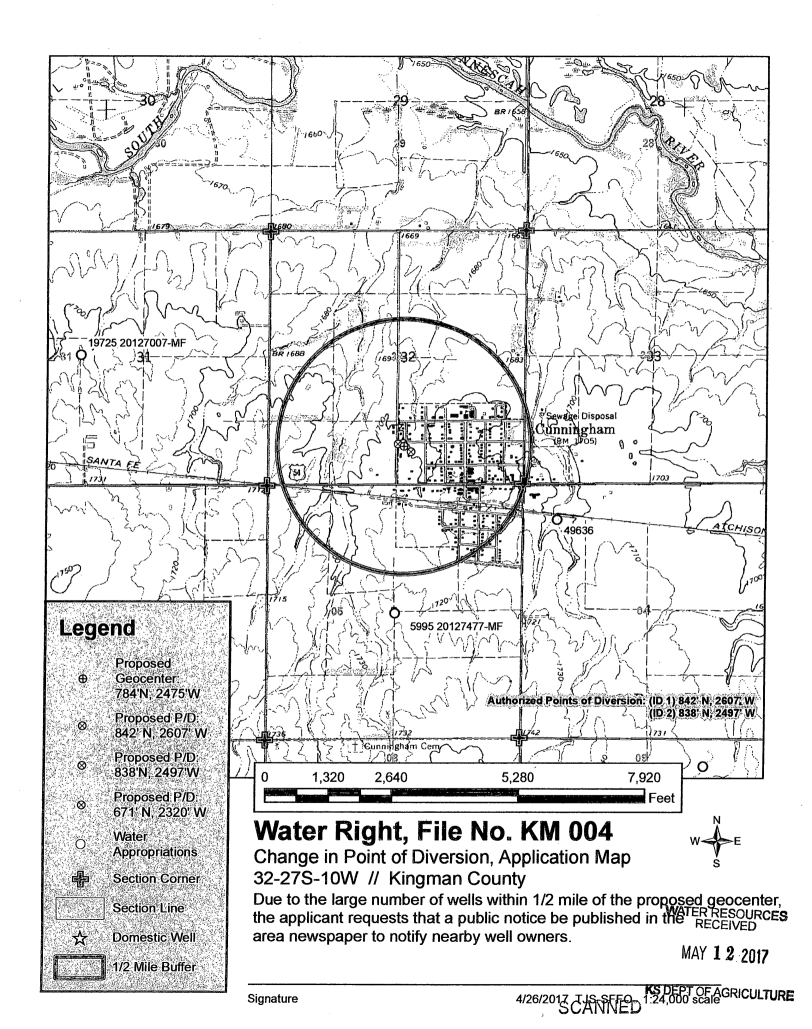
MAY 1 2 2017

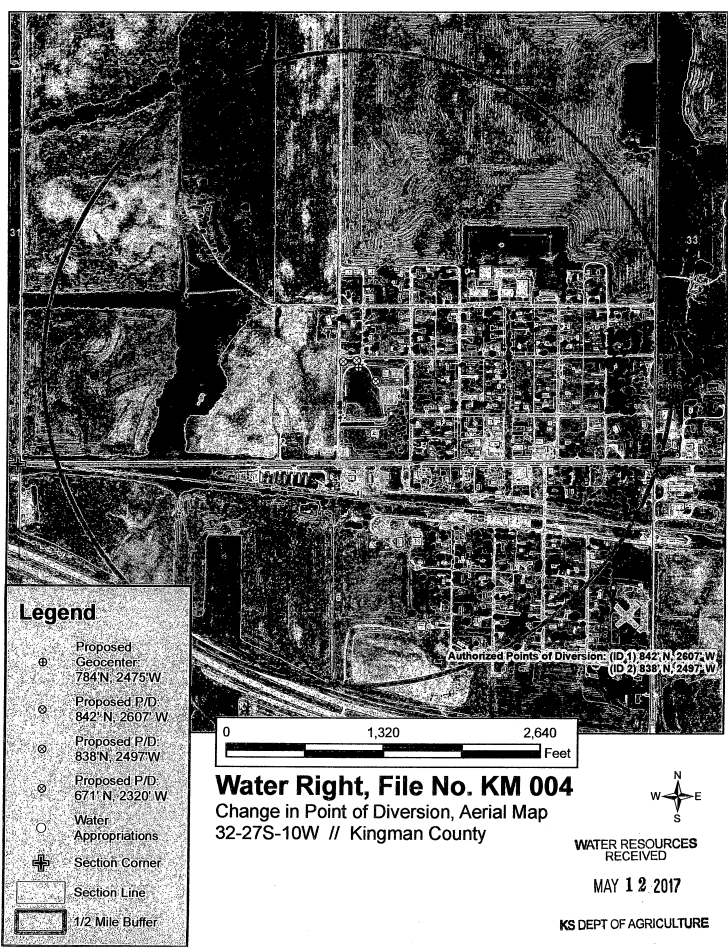
KS DEPT OF AGRICULTURE











4/26/2017 TJS-SFFO

SCANNED

VATER WELL R		Form W	AA C-3			Resources App. N	
LOCATION OF W County:	ATER WELL: lingman	Fraction 1/4 NW 1/4 SV	V ase a	Sect	ion Number 32	Township No.	Range Number R 10 □E 🔀
Street/Rural Addres		f unknown, distance					
		wner's address, chec		Latin	ude:	37.647156	ormation: (in decimal degree (in decimal degree
rom 1st St (Old Hw	v 54) & Stadium S	at on west edge of		Lone	zitude:	-98.4367	(in decimal degree
Cunningham, north t				Elev	ation:	Unknown	
WATER WELL O				→ Datu	<u>m:</u> 🔲 WGS 84	, 🔀 NAD 83, 🗀	NAD 27
RR#, Street Address				Colle	GPS unit (Meke	Model WAAS	
City, State, ZIP Con					Digital Map/Pho	oto, Topographi	c Map, Land Surve
				Est.	Accuracy: \square <	3 m, 🔀 3-5 m, 🗀	5-15 m, >15 m
LOCATE WELL WITH AN "X" IN	A BEPTH OF	OMPLETED WEL	T.	104	ft.		
SECTION BOX:	Depth(s) Groun	dwater Encountered	(1)	n.	(2)		3)
N	WELL'S STATI	dwater Encountered C WATER LEVEL	22.66	t. below	land surface n	neasured on mo/d	ay/yr 08/22/16
	Pump	test data: Well water	r was _ not c	necked f	t. after	hours pumj	oing gpr
-NWNE-	EST. YIELD	gpm. Well wate	r was	f	t. after	hours pum	pinggpn
V [Bore Hole Diam	eter 10 in. to	105	ft., and	in.:	lo	ft,
	WELL WATER	TO BE USED AS:	Thought me	iter supp	ly Geo	unermai Li	njecuon wen Wher (Specify below
-SWSE-	Domestic Irrigation	Industrial	Domestic-la	wn & o:	arden \square Mo	vaccing well	Test Well
	Was a chemical/	pacteriological sample	submitted	to Depar	tment?	es X No	
S	If yes, mo/	lay/yr sample was sul	mitted				
mile		ected? X Yes					
TYPE OF CASING	USED: Steel	₩ PVC	Other				
CASING JOINTS: [Glued 🗍 Clan	ned Welded	Thread	d 🛛	Other (Specify)	S.S. Screws	
Casing diameter Casing height above	5 in. to 82	ft., Diameter	in	. to	ft., Dia	meter	in. to f
Casing height above	land surface 2	4 in., Weight	2.36	lbs./	ft., Wall thick	ness or gauge No	214
TYPE OF SCREEN O	R PERFORATION	MATERIAL:	,	7 04 6	(ac.)		
∐ Steel ∐ S	tainless Steel	PVC None used (open h	ole)	J Other (Specify)		
SCREEN OR PERFOR	ATION OPENING	S ARE.					
Continuous slot Louvered shutte	Mill slot	Gauze wrapped	Torch cut	☐ Dr	illed holes	None (open hole	:)
Louvered shutte	Key punched	☐ Wire wrapped [Saw cut	~∏oil	her (specify)		
SCREEN-PERFORAT	ED INTERVALS:	rombz	ft. to		tt., From	n. i	01
CD AVEL DA	CV INTEDUATE:	75 75	IL 10 A to	105	ft From	fr:	la :
ORAYELIA	CK HAILK VALS,	From 75	ft. to		ft., From	ft. t	0
GROUT MATERIA Front Intervals: Fron	L: Neat ceme	nt Cement grout	X Bento	nite	Other		
Grout Intervals: From	m 0 ft. to	75 ft., From	1	ft. to	ft.,]	From	ft. to f
Septic tank	Lateral lin		Livestock Evel store	pens	Insecticide s	storage 🔀 Othe	
Watertight sewer	lines Seenage n	Sewage lagoon t Feedyard ast	Fertilizer	storage	Oil well/gas	well	OB-4-12
Direction from well	E	ast	Distance	from w	ell	15'	
ROM TO	LITHOLOG		FROM	TO	LITHO. LO	G (cont.) or PLU	GGING INTERVAL
0 4 Tops			58	102			e medium gravel,
	brown, gray, cali	che		- 122		clay streaks	
7 10 Clay			102	105	Shale, red		
	l, gravel, fine to co				ļ		
	brown, white, ca I, gravel, fine to m						
	brown, cementer						
	and mix	. Justa du curto,	 			·····	
	, gravel, fine to m	edium					
	brown, gray						
CONTRACTOR'S O	R LANDOWNER	S CERTIFICATION	Y: This wat	er well v	vas 🔀 construc	ted, reconstru	cted, or plugged
nder my jurisdiction ar	d was completed on	(1110) (111) (111)					ADIOEIRO
ansas Water Well Con	Ol1				. 11.2	n (mo/day/year)	08/25/16
4. 4	of Clarke	Well & Equipment	INC.	by (s	ignature)	~~~	
nder the business name ISTRUCTIONS: Use types			7 J P. D. 11700			4 . 1 1 1	

WATER RESOURCES RECEIVED

MAY 1 2 2017

					-	,
305 11882 OB-1-12	Form WWC-5			n		
WATER WELL RECORD			ivision of Wate	r Resources App. N Township No.		J L
	Fraction 14 NW 14 SW 14 SE	Sect	on Number	T 27 S	Range 1	UE X W
Street/Rural Address of Well Location;		Globa	al Positionine	System (GPS) inf	ormation.	LIE MIN
from nearest town or intersection: If at a	1 0414	ngo.	System (GPS) inf 37.647483 -98.437356 Unknown 4. XI NAD 83, C	in dec	(seemah lemis	
	Latit	UOC: .!a	-98.437356	(in dec	imal degrees)	
Approximately 0.5 miles north of Cunn	mgnam.	Long	gillide: ~ ~	Unknown	" " / In ore	auren erelleren)
	Datu	m: WGS R	4 KI NAD 83 F	NAD 27		
2 WATER WELL OWNER: City of C		Colle	ction Method:	1A/A A C	4	
RR#, Street Address, Box #: P.O. Box		X	GPS unit (Mak	e/Model: VVAA)
City, State, ZIP Code : Cunning	nam, KS 67053	Ect /	Digital Map/Ph	e/Model: WAAS loto, Topographi 3 m. 23-5 m,	ic Map,	Land Survey
3 LOCATE WELL				3 HL 124 3-3 H, 1	1 3-13 m, L	1×12 m
WITH AN "X" IN A DEPTH OF C	OMPLETED WELL	105				
SECTION BOX: Depth(s) Groun	dwater Encountered (1) C WATER LEVEL 21.60	fi.	(2)	ft. ((3)	a secure fl.
N WELL'S STATI	C WATER LEVEL 21.60	ft. below	land surface	measured on mo/d	lay/yr1	1/26/12
Pump	test data: Well water was_not	cuecked t	t. after	hours pum	ping	gpm
_NWNE- EST. YIELD	gpm. Well water was	f	. after	hours pum	ping	gpm
W E Bore Hole Diam	cter 6 in. to 107	_ ft., and	in.	to	ft.	
WELL WATER	TO BE USED AS: Public w	ater supp	ly $\coprod Ge$	othermal	injection v	/ell
-SWSE- Domestic Irrigation	Industrial Domestic-	ater supp	orden 1571 Ma	watering []	omer (Spe	city below)
Was a chemical/	bacteriological sample submitted	to Denar	tment?	Yes DO No	***	
S If yes, mo/	day/yr sample was submitted	to Dopar	distance pro-	23 //		
Water well disin	fected? X Yes No					
5 TYPE OF CASING USED: Steel					······································	
CASING IOINTS: M Glad Clar	ped Welded Three	leđ	******			
CASING JOINTS: Glued Clam Casing diameter 2 in. to 83 Casing height above land surface 2	ft Diameter i	n to	ft Di	ameter	in to	A
Casing height shove land surface 2	4 in Weight .70	lbs./	ft Wall thick	mess or gauge N	0.	.154
TYPE OF SCREEN OR PERFORATION	WATERIAL:		,	BB		
Steel Stainless Steel		Other (Specify)			
Brass Galvanized Steel	☐ None used (open hole)					
SCREEN OR PERFORATION OPENING	SARE:	Пп	91-4 b-4	——————————————————————————————————————	_\	
Continuous slot Mill slot Louvered shutter Key punched SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:	Wire wrapped Saw cut	Ho	nicu noies her (specify)	Tal Morie (oben not	c)	
SCREEN-PERFORATED INTERVALS:	From 83 ft. to	103	ft. From	fl.	to	ft.
'	From ft. to		ft., From	A.	to	ft,
GRAVEL PACK INTERVALS:	From 78 ft. to	103	ft., From		to	R.
	From ft. to		ft., From	fl.	to	ft.
6 GROUT MATERIAL: Neat ceme	nt 🗌 Cement grout 🔀 Bent	onite [Other			~~~~~
Grout Intervals: From 3 ft. to	78 ft., From	ft. to	ft.,	From	ft. to	ñ.
What is the nearest source of nossible contain	mination!					
Septic tank Lateral lim Sewer lines Cesspool	es Pit privy Livestoci Sewage lagoon Fuel stor	ape Apens	Ahandoned	storage X Oth		
Watertight sewer lines Seenage n	t Feedvard Fertilizer	storage	Oil well/ga	s well	OB-2-	12
☐ Watertight sewer lines ☐ Seepage pi Direction from well		e from w		15'		
FROM TO LITHOLOGI		TO	LITHO, LO	G (cont.) or PLU	GGING I	NTERVALS
0 4 Topsoil	33	38	Clay, brow	vn, sandy		
4 8 Clay, white, caliche, sa	and streaks 38	52	Sand, fine	to coarse, whit	e clay str	eaks
8 9 Sand, gravel, fine to co		57	Sand, gra	vel, fine to medi	um	
9 11 Clay, gray	57	58	Clay, gray			
11 15 Sand, gravel, fine to o		72	Sand, fine			
15 19 Clay, brown, sandy	72	74	Clay, gray			
19 21 Clay, yellow, gray	74	92		to coarse, gray		
21 25 Sand, fine to coarse, v		97		n, very sandy,	sand stre	aks
25 27 Cemented sand	97	104	Sand, fine			
27 33 Clay, brown, yellow, g	ray 104	107	Shale, red			
7 CONTRACTOR'S OR LANDOWNER' under my jurisdiction and was completed on	S CERTIFICATION; This wa	ter well v	vas 🔀 constri	icted, [] reconstri	icted, or [Jplugged
						and belief. 10/12
Kansas Water Well Contractor's License No	Well & Equipment, Inc.		as completed ignature)	on (mo/pay/year)	<u>~ : ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; </u>	
under the business name of Clarke INSTRUCTIONS: Use typewriter or ball point per				and check the correc	I angwere C	end three copies
(white, blue, pink) to Kansas Department of Health:	and Environment, Bureau of Water, Ge	ology Sect	ion, 1000 SW Ja	ckson St., Suite 420,	Topeka, Kai	nsas 66612-1367.
Telephone 785-296-5522. Send one copy to WATE	R WELL OWNER and retain one for	your recor	ds, Include <u>fee</u>	ot \$5.00 for each <u>co</u>	nstructed v	ell. Visit us at
http://www.kdheks.gov/waterwell/index.hlml.		CI	eck: X Wh	ite Copy Blu	o Cossi	
		Ć1	1-1-1- PEPE AL II	TOTAL PORT DIE	···copy	

WATER RESOURCES RECEIVED

MAY 1 2 2017

Krueger, Richelle

Thanks, Richelle

From:	Lanterman, Jeff
Sent:	Thursday, September 28, 2017 3:38 PM
To:	Krueger, Richelle
Cc:	Conant, Cameron; Saryerwinnie, Tyler
Subject:	RE: Request for Recommendation Chang in PD File No. KM004 and 15907 City of
	Kingman
•	· · · · · · · · · · · · · · · · · · ·
Richelle;	
	nges and worked through the issues on the potential waiver request with Ned here at the office.
Tyler filled the application	ons out for nim.
We worked out well loss	ations and everything with Ned here in the office.
we worked out well loca	ations and everything with Ned here in the office.
Lagree with these chang	e applications and believe they should be approved with the appropriate waivers. This will fix a
	g wells and no backups for a municipality. Potential disaster.
brewing issue with uging	, wens and no suckups for a maintipanty. Fotomial disuster.
If you have any question	s give me a call.
, , , , , , , , , , , , , , , , , , , ,	
Thanks.	
Jeff	
•	
From: Krueger, Richelle	
Sent: Thursday, Septemb	per 14, 2017 5:14 PM
To: Lanterman, Jeff < Jeff	
	ameron.Conant@ks.gov>
	commendation Chang in PD File No. KM004 and 15907 City of Kingman
, , ,	, , , , ,
Hi Jeff,	
•	o for the City of Kingman changes in pd, the comment period expires September 27 th , but
	d and get the memo drafted. No comments so far
Do you recommend annu	royal of the referenced nd changes if we do not receive any comments before the 27^{th} ?







CITY OF CUNNINGHAM

P.O. Box 188 (620) 298-3077 119 N. Main Cunningham, KS 67035

September 5, 2017

Richelle A. Krueger Environmental Specialist Water Appropriation Program Kansas Department of Agriculture 1320 Research Park Drive Manhattan, KS 66502

WATER RESOURCES RECEIVED

SEP 0 7 2017

RE: Vested Right, File No. KM 004 and Water Right, File No. 15,907

Dear Ms. Krueger,

KS DEPT OF AGRICULTURE

In response to your letter dated July 25, 2017, I have enclosed 1) a signed copy of the map showing domestic well locations within 1,000 feet of the geographic center of the proposed well battery. After checking the properties within the circle marked on the map, we find that there are no domestic wells within that area.

Also enclosed is a proof of publication for the public notice published for three consecutive weeks in The Cunningham Courier.

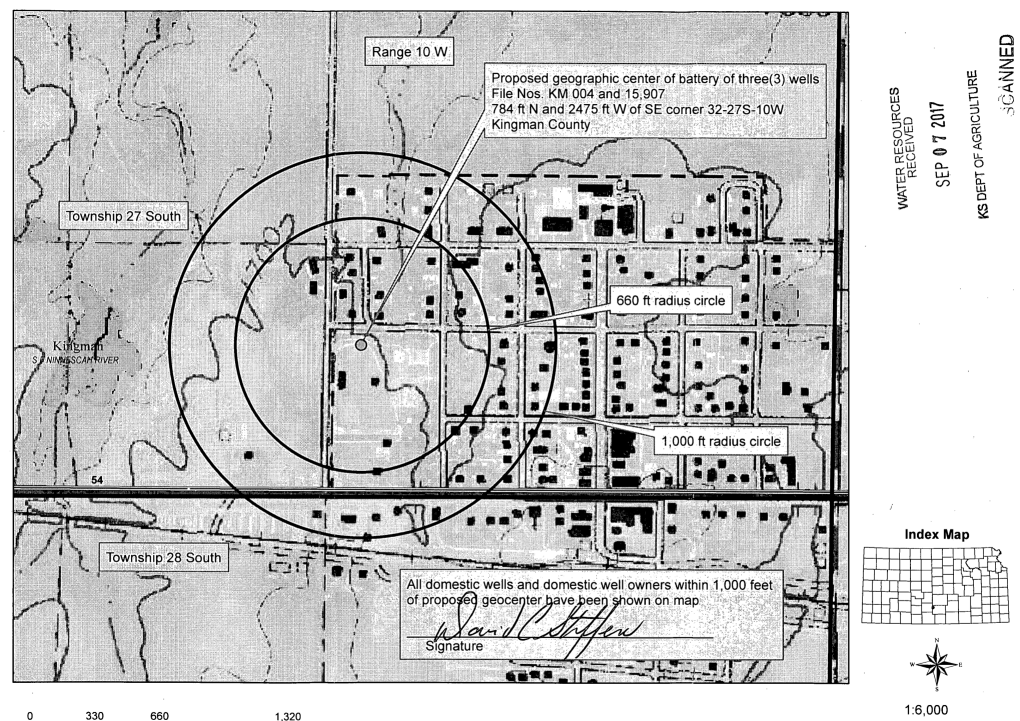
Sincerely

David Steffen, City Clerk

DCS Enclosures

Cc: Ned Marks, Terrane Resources

Domestic Wells Within 1,000 Feet, Change in PD File Nos. KM 004 and 15,907



Proof of Publication

State of Kansas, Kingman County, ss:

David Steffen, of lawful age, being duly sworn, says on his oath that he is the publisher of

THE CUNNINGHAM COURIER

a weekly newspaper published at 209 E. First St., Cunningham, Kingman County, Kansas, of general paid circulation on a daily, weekly, yearly basis in Kingman County, Kansas, and not a trade, religious nor fraternal publication; that said newspaper has been published at least fifty (50) times a year and has been so published for at least five years prior to the first publication of the attached notice; and that said newspaper has been entered as periodicals matter in the United States Post Office, Cunningham, Kansas.

Publication of the notice, of which a true copy is hereto attached, was published in _____ consecutive issues of said newspaper, the first publication being in the issue of

and the last publication being in the issue of

Daid Stiffen

PUBLISHER

Subscribed and sworn to before me this

day of <u>alequent</u>
(SEAL)

Notary Public - State of Kansas My Appt. Expires 3-9-18

Kathleen Olliers

My Commission Expires 3-9-18

Public Notice

(Published in The Cunningham Courier, Thursday, August 3, 2017) 3t The City of Cunningham, Kansas, has filed with the Division of Water Resources, Kansas Department of Agriculture, two (2) applications to change the point of diversion pursuant to Vested Right, File No. KM 004 and Water Right, File No. 15,907. The City proposes to create a battery of three (3) wells from two existing wells and a third well. The applicant proposes to change the points of diversion for File Nos. KM 004 and 15,907 from: two(2) wells - one (1) well located near the North side of Lot 8, Block 20, Original Town of Cunningham (identified by the City as Well No. 2-West Well), in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW1/4 SE1/4) of Section 32, more particularly described as being near a point 842 feet North and 2,607 feet West of the Southeast corner of said section; and one (1) well located near the North side of Lot 8, Block 20, Original Town of Cunningham (identified by the City as Well No. 1-East Well), in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW1/4 SE1/4) of Section 32, more particularly described as being near a point 838 feet North and 2,497 feet West of the Southeast corner of said section, both in Township 27 South, Range 10 West, Kingman County, Kansas to: one(1) battery of three(3) wells with a geographic center located in Lot 8, Block 20, Original Town of Cunningham, in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW1/4 SE1/4) of Section 32, more particularly described as being near a point 784 feet North and 2,475 feet West of the Southeast corner of said section, in Township27 South, Range 10 West, Kingman County, Kansas.

Any interested party is invited to submit to this office on or before September 22, 2017 written comments as to whether Applications to Change the Point of Diversion for File Nos. KM 004 and 15,907 should be approved or not approved. Persons submitting comments should specifically indicate their interest in the applications in a clear and concise manner:

The change applications for File Nos. KM 004 and 15,907 are on file and available for public inspection in the office of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive. Manhattan. Kansas 66502.

WATER RESOURCES RECEIVED

SEP 0 7 2017

KS DEPT OF AGRICULTURE



1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700

Department of Agriculture

900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

July 25, 2017

CITY OF CUNNINGHAM ATTN MAYOR AARON MURPHY **PO BOX 188 CUNNINGHAM KS 67035**



RE: Vested Right, File No. KM 004 and Water Right, File No. 15,907

Dear Mayor Murphy,

Reference is made to the applications for approval of the Chief Engineer to change the point of diversion under the referenced file numbers which were received in the office of the Chief Engineer on May 12, 2017. Upon review of the applications, it was determined that additional information will be required to further process the applications.

We will need the locations of any domestic wells within 1,000 feet of the geographic center of the proposed well battery to be plotted on the enclosed map. We will also need the domestic well owner's names and mailing addresses provided so that we may notify them. Please sign and date the map where indicated. If there are no domestic wells within 1,000 feet of the proposed well, please indicate that on the map. Please return the completed map with the plotted domestic well locations and mailing addresses to my attention at the address listed at the top of this page.

Also enclosed is a copy of the notification of your applications to change the point of diversion under the above referenced file numbers. This notice should be published in a local paper of record once a week for three (3) consecutive weeks at your expense. Copies of the published notification are to be submitted to this office within two (2) weeks of final publication. If the date given in paragraph 2 of the notice does not allow 15 days for public comments following the final publication, this office should be contacted for permission to revise the date to allow adequate time for comments.

Please return the above requested information as soon as possible so that I may continue with processing your applications. If you have any questions, feel free to contact me at (785) 564-6635 or Change Application Unit Supervisor, Brent Turney. at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Richelle A. Krueger **Environmental Scientist** Water Appropriation Program

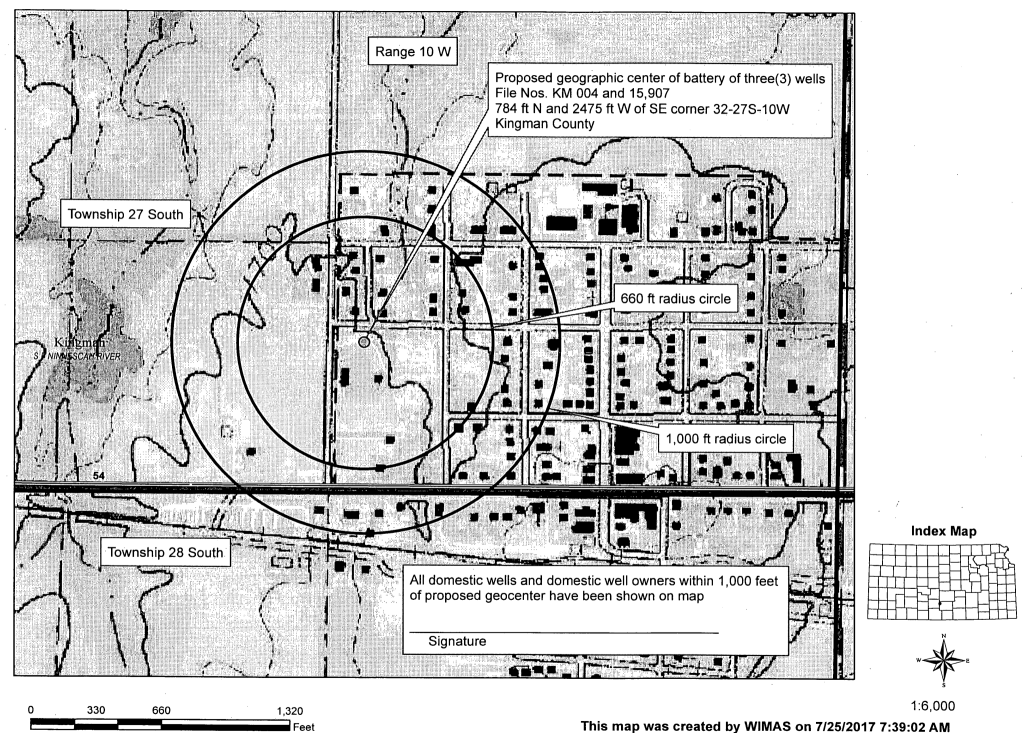
RAK Enclosures

pc: Stafford Field Office

Terrane Resources, Co. Attn: Ned Marks, P.G.

SCANNED

Domestic Wells Within 1,000 Feet, Change in PD File Nos. KM 004 and 15,907



PUBLIC NOTICE

(To be published in newspaper once a week for three (3) consecutive weeks)

The City of Cunningham, Kansas, has filed with the Division of Water Resources, Kansas Department of Agriculture, two (2) applications to change the point of diversion pursuant to Vested Right, File No. KM 004 and Water Right, File No. 15,907. The City proposes to create a battery of three (3) wells from two existing wells and a third well. The applicant proposes to change the points of diversion for File Nos. KM 004 and 15,907 from: two(2) wells - one (1) well located near the North side of Lot 8, Block 20, Original Town of Cunningham (identified by the City as Well No. 2-West Well), in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW¼ SE¼) of Section 32, more particularly described as being near a point 842 feet North and 2,607 feet West of the Southeast corner of said section; and one (1) well located near the North side of Lot 8, Block 20, Original Town of Cunningham (identified by the City as Well No. 1-East Well), in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW1/4 SE1/4) of Section 32, more particularly described as being near a point 838 feet North and 2,497 feet West of the Southeast corner of said section, both in Township 27 South, Range 10 West, Kingman County, Kansas to: one(1) battery of three(3) wells with a geographic center located in Lot 8. Block 20. Original Town of Cunningham, in the Northwest Quarter of the Southwest Quarter of the Southeast Quarter (NW1/4 SW1/4 SE1/4) of Section 32, more particularly described as being near a point 784 feet North and 2,475 feet West of the Southeast corner of said section, in Township 27 South, Range 10 West, Kingman County, Kansas.

Any interested party is invited to submit to this office on or before September 22, 2017 written comments as to whether Applications to Change the Point of Diversion for File Nos. KM 004 and 15,907 should be approved or not approved. Persons submitting comments should specifically indicate their interest in the applications in a clear and concise manner.

The change applications for File Nos. KM 004 and 15,907 are on file and available for public inspection in the office of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, 1320 Research Park Drive, Manhattan, Kansas 66502.

Krueger, Richelle

From:

Krueger, Richelle

Sent:

Friday, July 7, 2017 10:12 AM Conant, Cameron; Lanterman, Jeff

To: Cc:

Turney, Brent

Subject:

RE: Changes in PD File Nos. KM4 and 15907 City of Cunningham

Hi Cameron, thanks for the info, I will just go with everything as it is on the application. I am never sure on those feet distances which ones we are supposed to use and well battery feet distances get confusing for me in a hurry! Thanks again, have a great weekend!

Richelle

From: Conant, Cameron

Sent: Friday, July 7, 2017 10:02 AM

To: Krueger, Richelle <Richelle.Krueger@ks.gov>; Lanterman, Jeff <Jeff.Lanterman@ks.gov>

Cc: Turney, Brent <Brent.Turney@ks.gov>

Subject: RE: Changes in PD File Nos. KM4 and 15907 City of Cunningham

Richelle, I was not involved with this but I spoke with Tyler about them. Brent and Jeff worked together on this, so we assume this is good to go.

The last bullet, the authorized footages came from a 2001 FIR for File No. 15907, so those footages are GPS'd and Leobased already. The authorized values used in the change, are the original GPS'd and modified footages from the FIR. This is correct. If you need more detail, call Tyler about the NAD 83 question. It can't be explained in an email, but it sounds like we used an appropriate method to determine footages for the proposed well and geo-center.

I'd say you chat with Brent when he is back and you probably can get it all hashed out with him.

Cameron

From: Krueger, Richelle

Sent: Thursday, July 6, 2017 12:32 PM

To: Lanterman, Jeff < Jeff.Lanterman@ks.gov>

Cc: Conant, Cameron < Cameron. Conant@ks.gov >; Turney, Brent < Brent. Turney@ks.gov >

Subject: Changes in PD File Nos. KM4 and 15907 City of Cunningham

Hi Jeff and Cameron,

I have begun reviewing the City of Cunningham files and had some questions, I haven't reviewed this with Brent yet but thought I would get started and get your thoughts on these applications when you get a chance...

- Did you all run a safe yield for this or is it possible that a new app could be approved at this location, I noticed it was in South Central Kansas Designated Unit Area SNI 25?
- If needed, do you think a waiver of K.A.R. 5-2-3 Battery of Wells is justified and do we need to also apply K.A.R. 5-5-16 Additional Wells?
- Do you think we should make them do a public notice and make them locate all domestics within 660 or 1000 feet or give them the option to identify all domestic wells within one-half mile?

• I am not sure, but it looks like the proposed geocenter was calculated with approved feet distances of the existing two wells and NAD 83 feet distances for the new well, please see attached. Would you rather we use gps feet distances of the existing wells and the NAD 27 feet distances or leave everything as is?

I would sure appreciate your thoughts on this and any info you have! Thanks, Richelle

Saryerwinnie, Tyler

From:

Saryerwinnie, Tyler

Sent:

Wednesday, April 26, 2017 4:10 PM

To:

'terresco@yahoo.com'

Subject:

RE: File Nos. KM 04, 15907 - Buffer Maps

Attachments:

KM 4.15907. buffer map.pdf; km04.15907. battery.pdf

Ned,

Please see the attached revised pdf's.

Thank you Tyler

From: Saryerwinnie, Tyler

Sent: Wednesday, April 26, 2017 10:33 AM

To: 'terresco@yahoo.com'

Cc: Lanterman, Jeff (<u>Jeff.Lanterman@ks.gov</u>)
Subject: File Nos. KM 04, 15907 - Buffer Maps

Ned,

See Attached.

Tyler Saryerwinnie, Environmental Scientist Kansas Department of Agriculture

Division of Water Resources
Stafford Field Office

Phone: (620)234-5311

14004

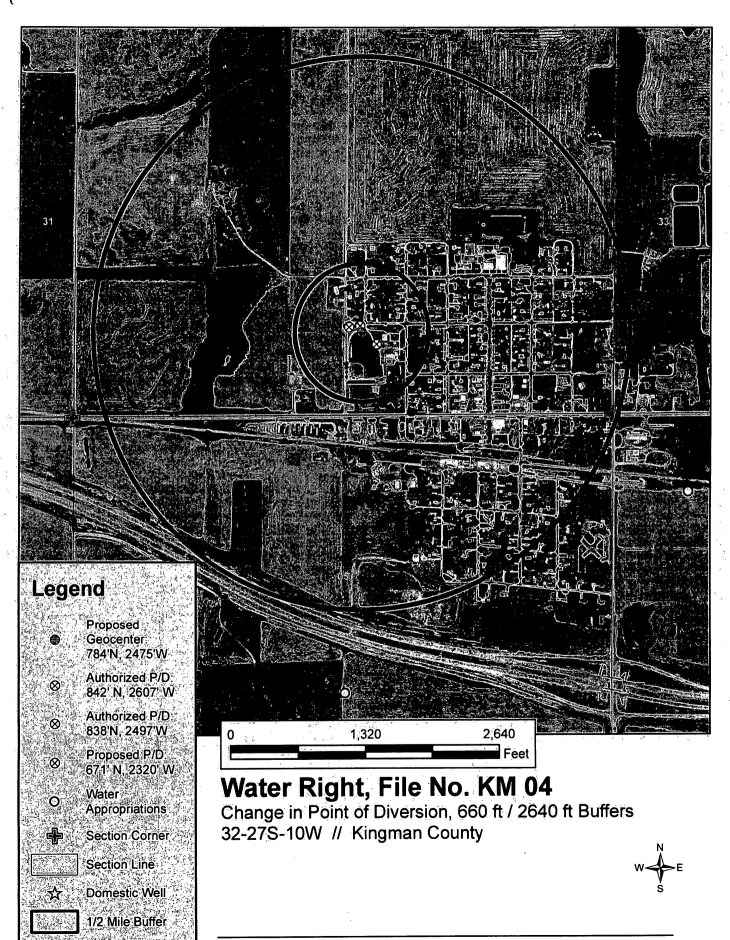
Battery of 3

Well Locations

Feet N	Feet W	Latitude	Longitude
842	2607	37.64757	98.43729
838	2497	37.6476	98.43691
671	2320	37.64712174	98.43635811

Geocenter

Feet N	Feet W	Latitude	Longitude
784	2475	37.647431	98.436853



INPUTS	
Target Section Definition	
Section	32
Township	27
Range	10
Range Direction	W
Target Point Coordinates (NAD	27 or <i>NAD83</i>)
Target Longitude	-98.436712
Target Latitude	37.647139

Instructions

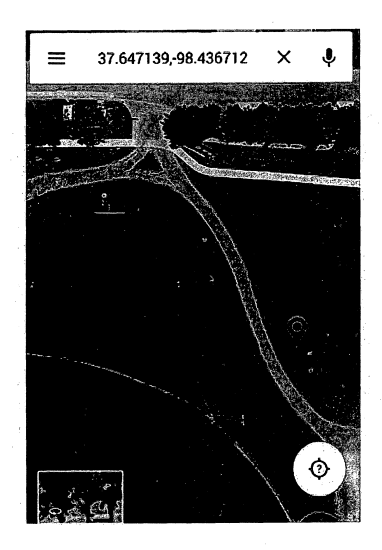
- Enter values for section, township, range and range direction.
 Enter NAD27 or NAD83 longitude and latitude of target point.
- 3. Click "Load Data and Compute" button.
- 4. Use feet distances corresponding to datum of target point.

FILE NO. KM 04 - 15907 (New Well)

From LEOBASE using NAD83 Corner Corner Latitudes Corner Longitudes SW 37.64526588 -98.44708778
SW 37.64526588 -98.44708778
0,10,102000
NW 37.65980781 -98.44681268
NE 37.65977764 -98.42843989
SE 37.64529689 -98.42869989
Degrees Longitude per Foot 3.45392492E-06
Degrees Latitude per Foot 2.74625658E-06
Target Point Distances from Corners using NAD83
Corner Feet North(+)/South(-) Feet East(-)/West(+)
SW 682 -3004
NW -4613 -2924
NE 4602 2395
SE (671)" (2320)

3E	0/1	/ (2020)	
	Loaded Section	Data	
	From LEOBASE usi	ng NAD27	
Corner C	orner Latitudes	Corner Longitudes	
SW	37.64524800	-98.44673200	
NW	37.65979000	-98.44645700	
NE	37.65976000	-98.42808500	
SE	37.64527900	-98.42834500	
Degrees Longitude per Foot 3.45392409E			
Degrees L	atitude per Foot	2.74598553E-06	
Target P	oint Distances from C	orners using NAD27	
Corner F	eet North(+)/South(-)	Feet East(-)/West(+)	
SW	689	-2901	
NW	-4607	-2821	
NE	_4596	2498	
SE	/ 677	2422	

	Point of Diversion		42.14.5	A 14		<u>. JE</u>
Point of Diver <u>sion</u> egal Desc <u>ription</u> Section: 32 Township:	Direction.		ection. ID		PDIV ID:	AN SECTION
Base Corner: SE Distance New Latitude: 37,6471217 New Longitude: 98,4363581		i G	Distance East MPS Letitude: S Longitude:	Jest: 2320	Direction East We Ft. North: 671 Ft. West: 2320	Field Office:
County Code: Bas State abbr: KS Num Num Wells	in KWO Basin	Stream: Lot Number: Lot Qualifier 2: Lot Qualifier 1:	GMD:	Qualifiers Q4	Q3 Q2 Re	ason:
Point of Diversion Test Est Date [Voc	installed Meter Test F	Installed Rate Meter Rate Uni	AL MORE IN THE	The water than 19	estor Testor pe Name	
25-44 <u>1</u>	Annual Control of the					.
Aquifer Aquifer Code:	Aquifer Name:					AMAZINA SANTANIA SANT
Aquifer	Aquifer Name:		SUAT			
Aquifer Aquifer Code: Special Use Area	SUA Name; /		SUAT	pe.		
Aquifer Aquifer Code: Special Use Area SUA: Attach a Water Device (N	SUA Name; /		SUA Ty	pe.	ginning Meter Readi	



NADCON 4/26/2017

'Output from NADCON for station

North American Datum Conversion

NAD 27 to NAD 83

NADCON Program Version 2.11

GEO CENTER: 37.647431, 98.436853

Transformation #: 1

Region: Conus

Latitude

Longitude

NAD 27 datum values:

37 38 50.75160

98 26 12.67080

NAD 83 datum values:

37 38 50.81576

98 26 13.94986

NAD 83 - NAD 27 shift values:

0.06416

1.27906(secs.)

1.978

31.355 (meters)

Magnitude of total shift:

31.417(meters)



606	14014		W-5-16							1		
WATE				Form W	WC-5			Resources App. No				
1 LOC	ATION		TER WELL:	Fraction			on Number	Township No.	Range Nun			
Coun			gman			4	32	T 27 S	R 10	JE X W		
				if unknown, distance d		Globa	i Positioning	System (GPS) info 37 647156	rmation:			
1				owner's address, checl	k here 🔲	Latitu	Latitude: 37.647156 (in decimal degrees) Longitude: -98.4367 (in decimal degrees)					
				St on west edge of		Long	Longitude: -98.436/ (in decimal degrees) Elevation: Unknown					
Cunnin	gham, r	north to	3rd St., east ~1	50' on south side		Eleva	Elevation: Unitable Datum: WGS 84, NAD 83, NAD 27					
2 WAT	ER WE	LL OW	NER: City of C	unningham		Collec	ction Method:					
			Box #: P.O. Box				GPS unit (Mak	e/Model: WAAS)		
City	, State, Z	IP Code	: Cunning	ham, KS 67053		ים_ ן	Digital Map/Ph	oto, 🔲 Topographic 3 m, 🔀 3-5 m, 🔲	: Map, 🔲 Lai	nd Survey		
İ			T			Est. A	ccuracy: <	ım, DXI3-5 m, ∐	o-10 m, []	213 M		
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	TON BO						184		3)	ft.		
	N		WELL'S STATI	ndwater Encountered [C WATER LEVEL	22.66 f	t. below	land surface r	neasured on mo/de	y/yr = 08/2	22/16		
	П		Pump	test data: Well wate	r was not ch	necked ft	. after	hours pump	oing	gpm		
		NE-	EST. YIELD.	gom. Well water	r was	ft	, after	hours pum	ping	gpm		
w -i	ï -	E	Bore Hole Diam	eter 10 in. to	105	ft., and	in.	to	ft.			
	1-1-	+-	WELL WATER	TO BE USED AS: [Public wa	ter suppl	lv ∏ Ge	othermal 🔲 I	njection well			
-s	w- -	SE-	☐ Domestic	Feedlot	Oil field wa	ter suppl	у Ц Де	watering 🔯 C	Other (Specif	y below)		
	×	1 1		Industrial	Domestic-18	wn & ga	iraen 📙 Mo	nitoring well	I EST VVE	711 		
-	S		Was a chemical/	bacteriological sample	e submitted i	to Depart	ment?	ICS MINO				
 	1 mile			day/yr sample was sul fected? X Yes								
		•	L									
5 TYPE	C OF CA	SING U	SED: Steel	PVC D	Uther	, KA /	 Wher (Carrie)	C C Corres				
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	l Steel		inless Steel	PVC	Г	Other (Specify)					
l	Brass	☐ Gal	Ivanized Steel	None used (open h		_ `	- **					
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ļ	GRAV	EL PAC	K INTERVALS:	From 75	ft. to	105	ft., From	ft. 1	to	ft.		
				From	ft. to		_ ft., From	ft. 1	to	ft.		
6 GRO	UT MA	TERIAL	: Neat ceme	ent Cement grou	t 🔀 Bento	onite [Other					
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Direc	tion from			ast		from we		15'				
FROM	ТО		LITHOLOG	IC LOG	FROM	TO	LITHO. LO	OG (cont.) or PLU				
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10	14		gravel, fine to c				1					
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INSTRUC	TIONS: I	se typew	riter or ball point pe	n. PLEASE PRESS FIRML	Y and PRINT	clearly. P	lease fill in blank	s and check the correc	et answers. Sen	d three copies		
(white h	lue, pink) (n Kansas	Department of Health	and Environment, Bureau	of Water, Ge	ology Sect	tion. 1000 SW Ja	ackson St., Suite 420.	Topeka, Kansa	ıs 66612-1367.		
http://www	ne 785-296 w.kdheks o	-5522. Sci ov/waterw	nd one copy to WAT ell/index.html.	ER WELL OWNER and re	etain one for y	your recor	rus. include <u>lee</u>	OI 35.00 TOT CACIT CO	onstructed wel	ı. VISIT US At		
KSA 82a		- V. MENAL WI	And the Assessment of									

1320 Research Park Drive Manhattan, Kansas 66502 (785) 564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 (785) 296-3556

Jackie McClaskey, Secretary

Governor Sam Brownback

CITY OF CUNNINGHAM PO BOX 188 **CUNNINGHAM, KS 67035** May 12, 2017

FILE COPY

RE: File No. KM 4°

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number referred to above has been received:

> place of use point of diversion use made of water

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. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. 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) 564-6645. 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

Krister a Baum

Water Appropriation Program

BAT: DLW

pc: STAFFORD Field Office **GMD**