DWR EXHIBIT B Application, File No. 45,567

EXHIBIT DWR "B" OF KANSAS THE STATE KANSAS DEPARTMENT OF AGRICULTURE DIVISION OF WATER Jamie Clover Adams, Secretary of Agriculture David L. Pope, C

For Office Use Only: Code REG Fee \$

RECEIVED 12:53PM

This item to be completed by the Division of Water Resources.

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.)

DEC 1 6 2003

RECLIVED

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F.O.

GMD

MEETS

hjef Enginee

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RRW 3

To the Chief Engineer of the Division of Water Resources, Kansas Department of Agriculture, 109 SW 9th Street, Second Floor, Topeka, KS 66612-1283:

	•	, (4	
1.	Name of Applicant (Please	e Print): City of	Wich, to	a, Water	& Sewer	Dept.
	Address: <u>455</u> ∧	,		,		/ ,
	City: Wichita		•	State KS	Zip Code 67	1202
	Telephone Number: (3)	16) 268-450	24			
2.	The source of water is:	G surface water in				
	OR	groundwater in Eg	'UUS	Beds Stream	r Kansas basin)	River
	Certain streams in Kansa when water is released fro to these regulations on the and return to the Division	m storage for use by wat e date we receive your a	ter assurance	e district member	s. If your applica	tion is subject
3.	The maximum quantity of	water desired is 1,00	<u>0</u> acre-fee	t OR	gallons per calen	dar year,
	to be diverted at a maximu	ım rate of <u>1,200</u> ga	allons per mir	nute OR	cubic feet per	second.
	Once your application has requested quantity of water maximum rate of diversion project and are in agreement.	r under that priority numb and maximum quantity	er can <u>NOT</u> be of water are	pe increased. Ple appropriate and	ase be certain yo reasonable for yo	urrequested
4.	The water is intended to be	e appropriated for (Check	(use intended)	:	•	
	(a) G Artificial Recharge	(c) G Irrigation Use	(e) G Recre	eational Use	(g) G Water Por	wer use
	(b) G Industrial Use	(d) Municipal Use	(f) G Stock	watering Use		
	YOU MUST COMPLETE AND AT SUBSTANTIATE YOUR REQUES	TACH ADDITIONAL DIVISIO ST FOR THE AMOUNT OF W	N OF WATER F ATER FOR THE	RESOURCES FORM INTENDED USE R	(S) PROVIDING INFO	ORMATION TO E.
				1 1 / 79 4		

04000338 Receipt Date 1-3-03

Check # 0001849 NUCROFILME

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	5. The location of the proposed wells, pump sites or other works for diversion of water is:
	Note: 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 60 days in which to locate the site within a quarter section tract. Any request for an extension of time in which to locate the point of diversion shall include a contract with a well driller or a contractor for the necessary test holes.
	(A) One in the $\overline{\mathcal{NW}}$ quarter of the $\overline{\mathcal{NW}}$ quarter of the $\overline{\mathcal{NW}}$ quarter of Section $\underline{25}$, more particularly
	described as being near a point $5/24$ feet North and 5272 feet West of the Southeast corner of said
	section, in Township <u>23</u> South, Range <u>3</u> East/West circle one), <u>Harvey</u> County, Kansas.
	(B) 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 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.
	(D) 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.
	If the source of supply is groundwater, a separate application shall be filed for each proposed well or battery of wells, except that a single application may include up to four wells within a circle with a quarter (¼) mile radius in the same local source of supply which do not exceed a maximum diversion rate of 20 gallons per minute per well and which are operated by means of submersible pumps.
	A battery of wells is defined as two or more wells connected to a common pump by a manifold; or not more than four wells in the same local source of supply within a 300 foot radius circle which are being operated by pumps not to exceed a total maximum diversion rate of 800 gallons per minute and which supply water to a common distribution system.
6.	The proposed project for diversion of water will consist of one recharge recovery well (number of wells, pumps of dams, etc.)
	and (was)(will be) completed (by) March 12004 (Month/Day/Year - each was or will be completed)
7.	The first actual application of water for the proposed beneficial use was or is estimated to be O6/01/10. (Mo/Day/Year)
8.	Will pesticide, fertilizer, or other foreign substance be injected into the water pumped from the diversion works?

All chemigation safety requirements must be met including a chemigation permit and reporting requirements.

WATER RESULTS.

8.

Yes G No 6 If "yes", a check valve shall be required.

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- 10. 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.

11. 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.

Part					project.	
Water	- will	be with	drawn	from	this well	
,	,		,		available.	

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Furnish the following well informa has not been completed, give info						
Information below is from: Tes	t holes 🗸	Well as	completed G	Drillers lo	g attache	ed G
Well location as shown in paragra	aph No.	(A)	(B)	(C)	(D)
Date Drilled	11/	12/02				
Total depth of well	10	99				٠.
Depth to water bearing formation	3	3			_	
Depth to static water level	28	7.5			_	
Depth to bottom of pump intake pi	pe		·			
agent						
(owner, tenant, agent or otherwise) The owner(s) of the property where	e the water is	s used, if o	ther than the	applicant, is	please p	rint):
(owner, tenant, agent or otherwise) The owner(s) of the property where	e the water is			applicant, is	(please p	rint):
(owner, tenant, agent or otherwise) The owner(s) of the property where (name)	e, address a	nd telepho	ne number)	applicant, is	(please p	rint):
(owner, tenant, agent or otherwise) The owner(s) of the property where (name) (name) The undersigned states that the inf	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th	e best of his/t		
(owner, tenant, agent or otherwise) The owner(s) of the property where (name) (name) The undersigned states that the inf	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th	e best of his/t	ner knowl	
(owner, tenant, agent or otherwise) The owner(s) of the property where (name) (name) The undersigned states that the inf	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th	e best of his/t	ner knowl	edge and
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(owner, tenant, agent or otherwise) The owner(s) of the property where (name) (name) The undersigned states that the inf	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th ay of	e best of his/t	ner knowl	edge and
(nam The undersigned states that the infthis application is submitted in good Dated at Wichita,	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th ay of	e best of his/f	ner knowl	edge and
(nam The undersigned states that the infthis application is submitted in good Dated at Wichita,	e, address a e, address a ormation set	nd telepho nd telepho forth abov	ne number) ne number) e is true to th ay of	e best of his/l	ner knowl ECURITY ER(S)	edge and

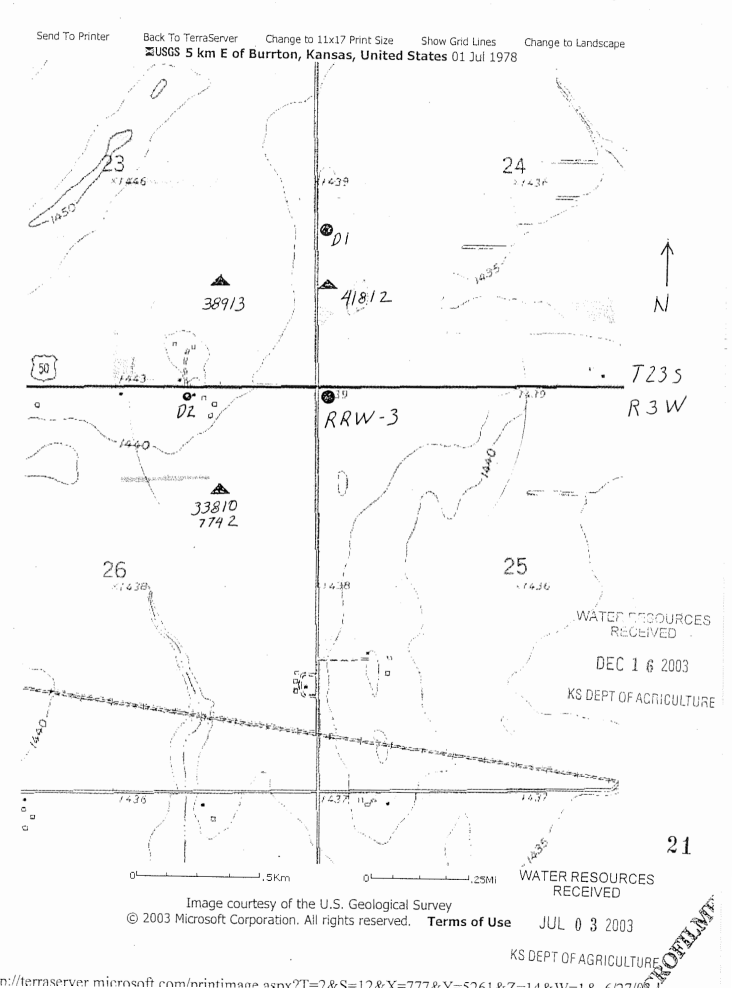
(office/title)

Assisted by

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JUL 0 3 2003

WATER RESOURCES Date: <u>RECEIVED</u>



http://terraserver.microsoft.com/printimage.aspy2T=2&S=12&V

Recharge and Recovery Well No. 3 5124 ft. N. and 5272 ft. W. of SE Corner of Sec. 25, T 23 S, R 3 W.

Diversions within 1/2 mile:

Irrigation Wells – # 7742 & # 33810 Mark Ellingson 13816 W. US Hwy 50 Halstead, KS 67056

38913 William and Margaret Bergkamp 419 S. Golden Prairie Rd. Halstead, KS 67056

37898 Joe and Joanna Bergkamp 2004 S. Willow Lake Rd. Halstead, KS 67056

41812 Gordon Schmidt 10320 Wheat State Rd. Inman, Ks67546

Domestic Wells
D1
Clarence Troxel
732 S. Willow Lake Rd
Halstead, KS 67056

D2 (possible site) Mark Ellingson 13816 W. US Hwy 50 Halstead, KS 67056 WATER TESOURCES RECLIVED

DEC 1 6 2003

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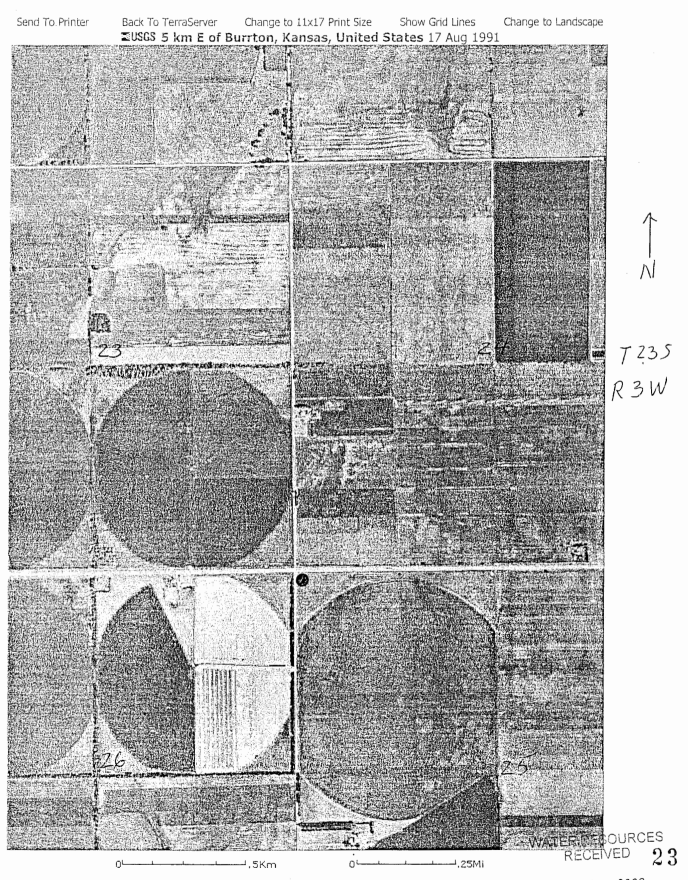


Image courtesy of the U.S. Geological Survey © 2003 Microsoft Corporation. All rights reserved. Terms of Use

DEC 1 6 2003

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SECTION 3: PROJECTED FUTURE WATER NEEDS

020110110	PLEASE COMPLETE THE FOL		WING YOUR FUTURE WAT	ER REQUIREMENTS FOR	THE NEXT 20 YEARS:	•	\sim
	Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
				Water Sold to Your	Water Sold to Your		Book of the Wester Head
	Raw Water Diverted	Water Purchased	Water Sold to Other	Industrial, Stock, and	Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Explanation on other side)
	Under Your Rights	From All Sources	Public Water Suppliers	Bulk Customers	Commercial Customers	Metered Mater	(386 Explanation on other side)
Year 5							
Year 10							
Year 15							
Year 20							
	TOTAL WATER =	Columns 1 + 2	ACC	OUNTED FOR WATER =	Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

SECTION 4: POPULATION AND SERVICE CONNECTIONS

ESTIMATE THE NUMBER OF PERSONS DIRECTLY SERVED BY YOUR WATER DISTRIBUTION SYSTEM

PAST POPULATION - PROVIDE INFORMATION BELOW: (CENSUS BUREAU INFORMATION)

LAST 20 YEARS	POPULATION
20 years ago	
15 years ago	
10 years ago	
5 years ago	
Last Year	

PROJECTED FUTURE POPULATION ESTIMATE FUTURE POPULATION AND SUBSTANTIATE NUMBERS ON SEPARATE ATTACHMENTS

NEXT 20 YEARS	POPULATION
Year 5	
Year 10	
Year 15	
Year 20	

Provide number of current active service co	innections:	l				
Provide Humber of Current active service Co	71116 C (10116.					
Residential		Industrial		Other (specify) _		
Commercial		Pasture/ Stockwater/ Feedlot		Total		
SECTION 5: PRESENT GALLONS PER PER CALCULATE YOUR GALLONS			• .			
Water in Columns 5,6, and 7 + F	Population + 365 Days/Ye	ar = Gallons per	Person per Day			
· •		÷ 365 Day	/s/Year =		GALLONS PER PERSON PER DAY.	
Amount of water in Columns 5,6, and 7 of Section 1	Population from Last Year of Section 4				.	
SECTION 6: AREA TO BE SERVED		:				
Describe the area to be served or provide t	he legal description of the locat			g any other city of weter	r supply system (i.e. Rural Water District):	
* DWRLIP -	1/3/03	0 5				
You may attach additional information you	believe will assist in informing t	he Division of the	d for your request,		•	٦٠.

(Please Print)

MUNICIPAL (PUBLIC WALLR SUPPLY) APPLICATION SUPPLEMENTAL INFORMATION SHEET

Application File Number	

SECTION 1: PRESENT WATER USE SUMMARY (IF NO PREVIOUS MUNICIPAL WATER USE HAS BEEN UTILIZED, PROCEED TO SECTION 3) NOTE: WORKSHEET FOR WATER PUMPED, PURCHASED, AND SOLD BY YOUR WATER DISTRIBUTION SYSTEM.

Column 1	Column 2	Column 3	Column 4	Column 5	Column 6	Column 7
Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Water Sold to Your Industrial, Stock, and Bulk Customers	Water Sold to Your Residential and Commercial Customers	Other Metered Water	Remaining Water Used (See Below Explanation)
TOTAL WATER =	Columns 1 + 2	. A	CCOUNTED FOR WATER =	Columns 3 + 4 + 5 + 6		UNACCOUNTED FOR WATER

- UNACCOUNTED FOR WATER = TOTAL WATER ACCOUNTED FOR WATER

 Column 1: The amount of rew water diverted from all of your points of diversion.

 Column 2: The emount of water purchased wholesale from all other public water supply systems or the Kansas Water Office.

 Column 3: The amount of water sold wholesale to all other public water supply systems.

 Column 4: The amount of water sold retail to all industrial, pasture, stockwater, feedlot, and bulk water service connections. Include the emount of water sold to all farmsteads using at least 200,000 gallons of water per year.
- Column 5: The amount of water sold retail to your residential end commercial customers and to industries and farmsteads using less than 200,000 gallons of water per year.
- Column 6: The amount of water used that is metered at individual service connections and supplied free, such as for public service, treatment processes, and connections receiving free water.
- Column 7: The amount of remaining water used. The gallons reported in this column are found by adding the numbers in Columns 1 and 2 and subtracting the numbers in Columns 3, 4, 5, and 6.

UNACCOUNTED FOR WATER

Use the following to calculate your distribution system's Unaccounted For Water:

Start with the amount in Column 1 and add the amount in Column 2, then subtrect the amounts in Columns 3, 4, 5, and 6 leaving an amount of water representing your unaccounted for water to enter in Column 7.

Use the following to calculate the percent Unaccounted For Water versus the Total Water of your system:

Percent Unaccounted

Unaccounted For Water

Total Water (Columns 1,2)

If this number exceeds 20%, please explain the large amount of unaccounted for water and describe any steps being taken to reduce it.

SECTION 2: PAST WATER USE

COMPLETE THE FOLLOWING TABLE FROM YOUR PAST WATER USE RECORDS.

	Column 1	Column 2	Column 3	Column 4 Water Sold to Your	Column 5 Water Sold to Your	Column 6	Column 7
	Raw Water Diverted Under Your Rights	Water Purchased From All Sources	Water Sold to Other Public Water Suppliers	Industrial, Stock, and Bulk Customers	Residential and Commercial Customers	Other Metered Water	Remeining Water Used (See Above Explanation)
20 years ago							
15 years ago							
10 years ago							
5 years ago							
NO	TOTAL WATER =	AL WATER = Columns 1 + 2 ACCOUNTED FOR WATER = Columns 3 + 4 + 5 + 6				UNACCOUNTED FOR WATER	



KATHLEEN SEBELIUS, GOVERNOR

July 8, 2003

CITY OF WICHITA WATER AND SEWER DEPT 455 N MAIN WICHITA KS 67202

RE: Application File No. 45,567

Dear Sir or Madam:

Your application for permit to appropriate water in 25-23-03 West, Harvey County, was received and has been assigned the file number noted above.

As a matter of information, the Division of Water Resources has on hand a large number of applications awaiting processing. In order to be fair to all concerned, it is our policy to process applications in the order they are received. 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. (Emphasis added)

(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 our office. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

> Sincerely, 2 seif sellat

William J. Gilliland, L.G.

Permits Unit Head

Water Appropriation Program

WJG:zjp

Stafford Field Office DC:

Groundwater Management District No. 2



KATHLEEN SEBELIUS, GOVERNOR

MARK ELLINGSON 13816 W US HWY 50 HALSTEAD KS 67056

August 12, 2003

Re: Application File No. 45,567

Dear Mr. Ellingson:

This is to advise you that the City of Wichita Water and Sewer Department has filed the application referred to above for permit to appropriate 1,000 acre-feet of groundwater per calendar year from the Equus Beds aguifer for municipal use to be diverted at a maximum rate of 1,200 gallons per minute from a location or locations as follows:

> one (1) well in the Northwest Quarter of the Northwest Quarter of the Northwest Quarter (NW1/4 NW1/4 NW1/4) of Section 25, Township 23 South, Range 3 West, Harvey County Kansas.

The well is intended to produce water recharged to the aquifer by the City of Wichita, as part of the city's aquifer storage and recovery project. Pumping of water from the proposed well could take place only at times when recharge credits are available.

Records in this office indicate that you have a well in this vicinity and you are notified of receipt of this application in order that you may be fully informed of the proposed location of the applicant's point of diversion and proposed use of water. Consideration will be given to comments or other information which you desire to submit to this office within 15 days from the date of this letter.

Sincerely,

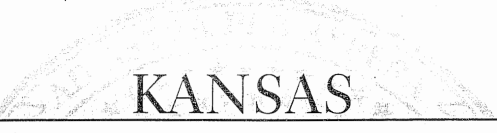
Mark D. Jennings, L. G.

Environmental Scientist

Water Appropriation Program

MDJ

pc: Stafford Field Office



KATHLEEN SEBELIUS, GOVERNOR

WILLIAM & MARGARET BERGKAMP 419 S GOLDEN PRAIRIE RD HALSTEAD KS 67056

August 12, 2003

Re:

Application

File No. 45,567

Dear Mr. & Mrs. Bergkamp:

This is to advise you that the City of Wichita Water and Sewer Department has filed the application referred to above for permit to appropriate 1,000 acre-feet of groundwater per calendar year from the Equus Beds aquifer for municipal use to be diverted at a maximum rate of 1,200 gallons per minute from a location or locations as follows:

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Sincerely,

Mark D. Jennings, L. G. Environmental Scientist

Water Appropriation Program

MDJ

pc: Stafford Field Office



KATHLEEN SEBELIUS, GOVERNOR

JOE & JOANNA BERGKAMP 2004 S WILLOW LAKE RD HALSTEAD KS 67056

August 12, 2003

Re: Application File No. 45,567

Dear Mr. & Mrs. Bergkamp:

This is to advise you that the City of Wichita Water and Sewer Department has filed the application referred to above for permit to appropriate 1,000 acre-feet of groundwater per calendar year from the Equus Beds aquifer for municipal use to be diverted at a maximum rate of 1,200 gallons per minute from a location or locations as follows:

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Sincerely,

Mark D. Jennings, L. G. Environmental Scientist

Water Appropriation Program

MDJ

Stafford Field Office pc:



KATHLEEN SEBELIUS, GOVERNOR

GORDON SCHMIDT 10320 WHEAT STATE RD INMAN KS 67546

August 12, 2003

Re: Application

File No. 45,567

Dear Mr. Schmidt:

This is to advise you that the City of Wichita Water and Sewer Department has filed the application referred to above for permit to appropriate 1,000 acre-feet of groundwater per calendar year from the Equus Beds aquifer for municipal use to be diverted at a maximum rate of 1,200 gallons per minute from a location or locations as follows:

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Sincerely,

Mark D. Jennings, L. G. Environmental Scientist

Water Appropriation Program

MDJ

pc: Stafford Field Office



KATHLEEN SEBELIUS, GOVERNOR

CLARENCE TROXEL 732 S WILLOW LAKE RD HALSTEAD KS 67056

August 12, 2003

Re: Application File No. 45,567

Dear Mr. Troxel:

This is to advise you that the City of Wichita Water and Sewer Department has filed the application referred to above for permit to appropriate 1,000 acre-feet of groundwater per calendar year from the Equus Beds aguifer for municipal use to be diverted at a maximum rate of 1,200 gallons per minute from a location or locations as follows:

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The well is intended to produce water recharged to the aquifer by the City of Wichita, as part of the city's aquifer storage and recovery project. Pumping of water from the proposed well could take place only at times when recharge credits are available.

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Sincerely,

Mark D. Jennings, L. G. Environmental Scientist

Water Appropriation Program

MDJ

Stafford Field Office pc:

SEE EXHIBIT L

COMMENT LETTERS RECEIVED AND DWR RESPONSES

SEE EXHIBIT M

INFORMAL SUBMISSION CARL NUZMAN AUGUST 7, 2003

SEE EXHIBIT N

DWR LETTER TO CITY OF WICHITA REQUESTING INFORMATION NEEDED TO COMPLETE THE APPLICATION OCTOBER 30, 2003

SEE EXHIBITS O, P, AND Q

CITY OF WICHITA'S RESPONSE TO REQUEST FOR INFORMATION DECEMBER 16, 2003

[DO NOT BATE-STAMP]



KATHLEEN SEBELIUS, GOVERNOR

GROUNDWATER MANAGEMENT DISTRICT NO 2 313 SPRUCE ST HALSTEAD KS 67056-1925

February 11, 2004

Re:

Application File Nos. 45,567 through 45,576 Wichita ASR Project

Ladies and Gentlemen:

We are enclosing copies of the applications referred to above which appear to be in proper form.

We are delaying any further action for a period of 15 days from the date of this letter, or within any authorized extension of time, to allow you time to submit your recommendations concerning this application.

Please note that some of the technical reports submitted by the City of Wichita in support of these applications have not been included with the applications, because the District most likely already has copies of these reports. These reports include the Final Report on the Equus Beds Groundwater Recharge Demonstration Project, by Burns and McDonnell, dated April, 2000; USGS Water Resources Investigations Report 99-4250, on water quality samples taken during the demonstration project, and USGS Water Resources Investigations Report 98-4141, on water level changes in the Wichita Well Field Area, 1940-1998. A copy of data relating to the groundwater model for the ASR project has been included on a CD for your review.

Please submit your recommendations within the allotted time, or any authorized extension of time thereof. If you wish to discuss a specific file, please refer to the file number so that we may help you more efficiently.

Sincerely.

Mark D. Jennings, L. G. **Environmental Scientist**

Water Appropriation Program

MDJ Enclosure

pc: Stafford Field Office

BOB SEILER, PRESIDENT
DENNIS CLENNAN, VICE PRESIDENT
DAVID STROBERG, SECRETARY
JOE MIES, TREASURER
MICHAEL T. DEALY, MANAGER
THOMAS A. ADRIAN, ATTORNEY



WATER RESOURCES RECEIVED

FEB 1 6 2004

DIRECTORS: JERRY BLAIN CLARKE DIXON FRANK HARPER KIRK LARSON MARK WHITSON

KS DEPT OF AGRICULTURE

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE • HALSTEAD, KANSAS 67056-1925 • equusbed@ink.org • VOICE (316) 835-2224 • FAX (316) 830-2210 February 13, 2004

David L. Pope, Chief Engineer Division of Water Resources Kansas Department of Agriculture 109 S.W. 9th Street, Second Floor Topeka, Kansas 66612-1283

Re: Application Nos. 45,567 through 45,576 - City of Wichita

Dear Mr. Pope:

The Equus Beds Groundwater Management District No. 2, on February 12, 2004, received the referenced applications for the City of Wichita aquifer storage and recovery project.

Due to the unique conditions of the applications, the District requests that the time to review the applications and provide recommendations be extended 120 days from the date of this letter. The extension will permit the Board of Directors to review the applications at its next available public meeting.

Should you have any questions, please contact me.

Sincerely, EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Michael T. Dealy, L. G.

Manager

MTD/DRK/rk

pc: Gerald T. Blain, City of Wichita John F. and Ileen L. Weber Edward J. Weber Dick Van Wye Ronald and Sharon Neuway Edward W. Combs

Equus Beds Groundwater Management District Board of Directors

BOB SEILER, PRESIDENT FRANK HARPER, VICE PRESIDENT DAVID STROBERG, SECRETARY MARK WHITSON, TREASURER MICHAEL T. DEALY, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS:
JERRY BLAIN
CLARKE DIXON
EUGENE GRUENBACHER
KIRK LARSON
NADINE STANNARD

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE • HALSTEAD, KANSAS 67056-1925 • equusbed@ink.org • VOICE (316) 835-2224 • FAX (316) 830-2210 May 13, 2004

David L. Pope, Chief Engineer Division of Water Resources Kansas Department of Agriculture 109 S.W. 9th Street, Second Floor Topeka, Kansas 66612-1283

Re: Application Nos. 45,567 through 45,576 - City of Wichita

Dear Mr. Pope:

The Equus Beds Groundwater Management District Board of Directors, at its May 11, 2004, meeting discussed the proposed review of the referenced water appropriation applications for the City of Wichita aquifer storage and recovery project.

It was the consensus of the Board to request an extension of time to review the proposed applications, to allow additional time for application review by its consultant and to establish a time and location for the public meeting.

Based upon the Board's decision, the District requests that the time to review the applications and provide recommendations be extended an additional 90 days.

Should you have any questions, please contact me.

Sincerely,

EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

Michael T. Dealy, L. G.

Manager

MTD/DRK/rk

pc: Gerald T. Blain, City of Wichita John F. and Ileen L. Weber

Edward J. Weber Dick Van Wye

Ronald and Sharon Neuway

Edward W. Combs

Equus Beds Groundwater Management District Board of Directors

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MAY 1 4 2004

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KATHLEEN SEBELIUS, GOVERNOR

June 7, 2004

GROUNDWATER MANAGEMENT DISTRICT NO 2 313 SPRUCE ST HALSTEAD KS 67056-1925

Re: Application File Nos. 45.567 through 45,576

Wichita ASR Project

Ladies and Gentlemen:

In response to your request, dated May 13, 2004, for an extension of time to review and submit recommendations regarding the referenced applications, the Chief Engineer has approved an extension of time until August 13, 2004.

For your information, the Division of Water Resources is currently in the planning process for setting up formal hearings on these applications, as required by K.A.R. 5-12-3. A tentative date for a pre-hearing conference has been scheduled for August 31, 2004

Please submit your recommendations within the allotted time, or any authorized extension of time thereof. If you wish to discuss the extension of time or the formal hearing process, please contact this office.

Sincerely,

Thomas L. Huntzinger, P. E.

Water Appropriation Program Manager

TLH:mdj

pc: Stafford Field Office

BOB SEILER, PRESIDENT FRANK HARPER, VICE PRESIDENT DAVID STROBERG, SECRETARY MARK WHITSON, TREASURER MICHAEL T. DEALY, MANAGER THOMAS A. ADRIAN, ATTORNEY



DIRECTORS:
JERRY BLAIN
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EQUUS BEDS GROUNDWATER MANAGEMENT DISTRICT NO. 2

313 SPRUCE • HALSTEAD, KANSAS 67056-1925 • equusbed@ink.org • VOICE (316) 835-2224 • FAX (316) 830-2210 August 12, 2004

David L. Pope, Chief Engineer Division of Water Resources Kansas Department of Agriculture 109 S.W. 9th Street, Second Floor Topeka, Kansas 66612-1283

Re: Application No. 45567 - City of Wichita

Dear Mr. Pope:

The referenced application was reviewed by the Equus Beds Groundwater Management District pursuant to K.A.R. 5-22-12. The application was reviewed using the District's Revised Management Program (effective May 1, 1995), and Rules and Regulations K.A.R. 5-22-1 through 5-22-12. Copies of the District's Application Review Information report and the independent consultant's project report are enclosed for your information.

Additionally, a draft copy of the proposed Memorandum of Understanding (MOU) between the District and the applicant has been enclosed. The District Board of Directors and the City of Wichita have conditionally agreed to the terms of the MOU, and a copy of the signed agreement shall be submitted to the Division by September 15, 2004.

Based upon the review findings, the provisions of the proposed MOU, and comments from the Board of Directors, the applicant and the public, the District recommends the application for approval subject to conditions that:

- the City will provide GMD2 the actual distance from the proposed point of diversion to the nearest nondomestic water wells, substantiating that the proposed point of diversion complies with Well Spacing Regulation K.A.R. 5-22-2. The distances shall be either surveyed by a statelicensed surveyor or engineer, or scaled from an aerial photograph by qualified Harvey County Farm Service Agency staff;
- 2) the basin storage area shall be defined in compliance with K.A.R. 5-1-1(k) specifying the portion of the aquifer's unsaturated zone used for aquifer storage that has defined horizontal boundaries and is delimited by the highest and lowest index water level elevations;
- 3) monitoring of the basing storage area shall include water levels, water quality, water use, water storage, water recovery, precipitation, basic data access and operational reports;
- 4) a monitoring well network is established using Kansas Geological Survey methodology to determine index water levels in each water budget accounting unit, and monitoring water levels for water balance calculations and determination of recharge credits;
- 5) as determined by Kansas Geological Survey methodology the basin storage area is divided into 38 water budget accounting units and each unit is assigned an index identification number as shown on figure 3;
- 6) the index water levels are established in compliance with K.A.R. 5-1-1(oo), to designate water level elevations spatially throughout the basin storage area, to be used to represent the maximum volume of a basin storage area, and storage available Aformer Section accounting methodology, and conditions of the permit;

- 7) highest index water level shall be limited to the predevelopment water table measurement or computed gradient based on KGS Bulletin 79 data and a minimum depth of 10 feet below land surface at the point of lowest land surface elevation in water budget accounting unit index no. 5;
- 8) the lowest index water level shall be determined per K.A.R. 5-12-1(b)(2) and the highest index water level shall be 1425 feet msl (17.6 feet bls), based on the predevelopment water level for index well no. 5, as determined from Kansas Geological Survey Bulletin 79 (1949);
- 9) water level monitoring data from index well no. 5 shall be used to compute the water balance and determine recharge credits for the proposed ASR application;
- 10) the total volume of the basin storage area shall be calculated in acre-feet utilizing the established highest and lowest index well levels for each water budget accounting unit, the area of the basin storage area, and the storage coefficient of the aquifer in each accounting unit;
- 11) the water balance to determine change in the basin storage area shall be calculated, where total inflow minus total outflow equals the change in groundwater storage;
- 12) the inflow data utilized in water balance calculations shall include natural recharge, groundwater and stream inflow, artificial recharge, and any other source of water deemed inflow by the District or the Division of Water Resources, further passive recharge shall not be considered as inflow and shall be excluded from water balance calculations;
- 13) the outflow data utilized in water balance calculations shall include evapotranspiration; baseflow, groundwater and stream outflow, non-domestic well use, and any other source of water deemed outflow by the District or the Division of Water Resources;
- 14) the proposed recovery of water artificially recharged by the operator of the aquifer storage and recovery system shall only occur when recharge credits are determined to be available;
- 15) determination of recharge credits for the proposed ASR application shall be computed through water balance methodology utilizing index data from water budget accounting unit nos. 1, 2, 3, 4, 5, 6, 8, 9 and 10, and credit for passive recharge shall be prohibited;
- 16) a monitoring well network is installed at the applicant's expense to monitor the aquifer storage and recovery site as shown on Attachment 45567-A(r), and shall include existing monitoring well site IW05;
- 17) the monitoring wells are drilled and completed at depths correlating to the recharge and recovery zone of the aquifer for water sample collection, water level measurements and testing purposes;
- 18) the monitoring well sites are completed at spacing distances of 330 feet and 660 feet from the recharge and recovery well;
- 19) water level monitoring at the recharge and recovery site shall be automated with a frequency not to exceed six hours:
- 20) before installation of the proposed ASR well, the applicant shall submit a water level and water quality monitoring plan to GMD2 for review and comment and to the Chief Engineer, DWR for approval;
- 21) the water quality monitoring plan shall provide all necessary chemical, physical, radiological and biological data, and include but not be limited to continuous monitoring of specific conductance, PH, turbidity, dissolved oxygen, and temperature;
- 22) the proposed ASR well is equipped with water meters to separately and accurately records the total flow of water injected and diverted from the ASR well;

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- 23) the water meter installations shall comply with K.A.R. 5-22-4;

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- 24) the use of the proposed ASR well is authorized by the Kansas Department of Health and Environment as a Class V UIC well and minimum water quality standards for effluent are approved by the Department for organic and inorganic compounds, pesticides and bacteria; the water recharged to the aguifer through the ASR well shall comply with the source water regulation K.A.R. 5-1-1(sss);
- 25) the water recharged to the aquifer shall either comply with EPA and KDHE safe drinking water standards, or meet the ambient water quality at the recharge sites, whichever is better, as determined by the Secretary of the Kansas Department of Health and Environment;
- 26) the quality of recharge water injected into the aquifer through the proposed well shall not degrade the ambient groundwater quality in the basin storage area;
- 27) to establish baseline ambient groundwater quality prior to bank storage withdrawal, water quality analyses shall be completed at the applicant's expense for samples collected from: a) domestic wells located within one-quarter mile of the proposed bank storage well, b) the proposed withdrawal well, and 3) all monitoring wells located at the bank storage diversion site;
- 28) the recharge system is constructed, operated and monitored to prevent groundwater contamination:
- 29) the applicant shall provide to the District a final report containing a description and scaled map of the as-built aguifer storage and recovery system;
- 30) the diversion quantities, aquifer injection quantities, water level data and water quality analyses are reported to the Division of Water Resources and the District each month for the 1st year of operation, each calendar quarter for the 2nd year of operation, and annually thereafter by March 1, of each year: and
- 31) the operation of the proposed ASR well shall not impair existing water rights nor prejudicially affect the public interest.

Please contact me should there be any question regarding the District's findings or recommendation.

A District decision may be appealed to the District Board of Directors by submitting a written petition to the District office within 30 days from date of this notification, pursuant to K.A.R. 5-22-12.

Sincerely.

EQUUS BEDS GROUNDWATER

MANAGEMENT DISTRICT NO. 2

Michael T. Dealy, L. G.

Manager

MTD/DRK/rk **Enclosures**

recommendation bu the Equus Beds Groundwater Management District and not an approval of an application or water permit.

> WATER RESOURCES RECEIVED

pc: David Warren, City of Wichita John F. and Ileen L. Weber Edward J. Weber

Equus Beds Groundwater Management District Board of Directors

Ronald and Sharon Neuway Edward W. Combs Dick Van Wye

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KS DEPT OF AGRICULTURE

APPLICATION REVIEW INFORMATION

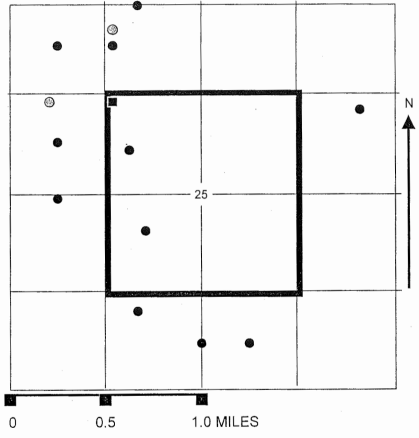
NAME	CITY OF WICHITA	APPLICATION NO. 45567
ADDRESS	455 N. MAIN STREET	APPL. <u>NEW</u>
	WICHITA, KS 67202	COUNTY HARVEY TRACT NW-NW-NW
,		WELL LOCATION S 25 T 23 R 3 W
		QUANT 1000 AF RATE 1200 GPM
	•	WELL SPACING D=1600' ND=1200'

- Proposed Well
- Non-Domestic Well
- Domestic Well

ISSUE: The application was filed for an aquifer storage and recovery well for the City of Wichita's Aquifer Storage and Recovery system. The applicant proposes to recharge water to the Equus Beds aquifer through the well for aquifer storage and recovery. The recharged water shall be diverted from the same well to be utilized for municipal use at a later time.

BACKGROUND INFORMATION:

JUL 3, 2003 - The applicant filed application no. 45567 for permit to withdraw water for municipal use as part of the Aquifer Storage and Recovery system. The application proposes the diversion of 1,000 AF/Y at a maximum diversion rate of 1,200 GPM, from a proposed aquifer storage and



recovery well located in the Northwest quarter of the Northwest quarter of the Northwest quarter of Section 25, Township 23 South, Range 3 West, Harvey County. The proposed well location is more specifically described as being 5,124 feet north and 5,272 feet west of the southeast corner of said section (figures 1 and 2).

<u>FEB 11, 2004</u> - DWR requested that the District review the application and make recommendations.

<u>FEB 13, 2004</u> - The District requested an extension of time to submit recommendations on the application to allow review of the application by the Board of Directors. It was requested that

WATER RESOURCES

the time to provide recommendations be extended for 120 days. Copies of the extension request were submitted to the applicant and parties of interest who submitted letters of concern.

MAY 13, 2004 – It was the consensus of the Board of Directors at the May 11, 2004, meeting, that an additional 90-day extension be requested from the Chief Engineer, DWR, to provide recommendations. The additional time would allow for application review by the Board's consultant and the scheduling of a public meeting. Copies of the May 13, 2004, extension request were submitted to the applicant and parties of interest who submitted letters of concern to DWR regarding the proposed applications.

JUN 7, 2004 - The DWR approved an extension of time until August 13, 2004, to allow additional time for application review and recommendation.

FINDINGS: Application no. 45567 is subject to the Aquifer Management Program and District Standards and Policies, effective May 1, 1995, and Rules and Regulations K.A.R. 5-22-1 through K.A.R. 5-22-12.

Application no. 45567 is subject to the installation of a water flowmeter in accordance with District Metering Regulation K.A.R. 5-22-4a.

The proposed use of water is for municipal use associated with the applicant's aquifer storage and recovery (ASR) project. The applicant proposes to recharge bank storage water from the Little Arkansas River into the Equus Beds aguifer through a proposed aguifer storage and recovery well.

The applicant's proposal for aguifer storage will consist of a basin storage area underlying an area approximately 92,720 acres in size (figure 3). The following Division of Water Resources regulations as defined by K.A.R. 5-1-1, shall apply to the ASR project:

- (b) Acceptable quality surface water surface water that will not degrade the quality of the groundwater source into which it is discharged;
- (e) Aguifer storage the act of storing water in the unsaturated portion of an aquifer by artificial recharge for subsequent diversion and beneficial use;
- (f) Aquifer storage and recovery system the physical infrastructure that meets the following conditions:
 - (1) is constructed and operated for artificial recharge, storage, and recovery of source water: and
 - (2) consists of apparatus for diversion, treatment, recharge, storage, extraction, and distribution:
- (g) Artificial recharge the use of source water to artificially replenish the water supply in an aquifer;
- (k) Basin storage area the portion of the aquifer's unsaturated zone use for aquifer storage that has defined horizontal boundaries and is delimited by the highest and lowest index water level elevations:
- (I) Basin storage loss that portion of artificial recharge naturally flowing or discharging from the basin storage area;
- (oo) Index water level water level elevations established spatially throughout a basin storage area to be used to represent the maximum volume of a basin storage area, and

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 - (1) is constructed and operated for artificial recharge, storage, and recovery of source water; and
 - (2) consists of apparatus for diversion, treatment, recharge, storage, extraction, and distribution:
- (g) Artificial recharge the use of source water to artificially replenish the water supply in an aquifer:
- (k) Basin storage area the portion of the aquifer's unsaturated zone use for aquifer storage that has defined horizontal boundaries and is delimited by the highest and lowest index water level elevations:
- (I) Basin storage loss that portion of artificial recharge naturally flowing or discharging from the basin storage area;
- (oo) Index water level water level elevations established spatially throughout a basin storage area to be used to represent the maximum volume of a basin storage area, and

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storage available for recovery based upon accounting methodology, and conditions of the permit;

(hhh) Recharge credit – the quantity of water that is stored in the basin storage area and that is available for subsequent appropriation for beneficial use by the operator of the aquifer storage and recovery system;

(sss) Source water – water used for artificial recharge that meets the following conditions:

- (1) Is available for appropriation for beneficial use;
- (2) Is above baseflow stage in the stream;
- (3) Is not needed to satisfy minimum desirable streamflow requirements; and
- (4) Will not degrade the ambient groundwater quality in the basin storage area;

(iiii) Water balance – the method of determining the amount of water in storage in a basin storage area by accounting for inflow to, outflow from and changes in storage in that basin storage area.

Based on Kansas Geological Survey methodology for optimum monitoring well network design, the basin storage area was sub-divided into of 38 water budget accounting units, each comprised of a four square mile area (figure 3). Each unit consists of a monitoring well site utilized to obtain index water levels, and water quality data.

The proposed ASR well is located in the NW-NW-NW of Section 25, Township 23 South, Range 3 West (figure 4), and at a point near the center of basin storage unit no. 5 (figure 5).

The proposed well is one of three aquifer storage and recovery wells centralized in water budget accounting unit nos. 2 and 5, to be implemented as part of Phase I of the ASR project. The aquifer storage and recovery wells are identified by the applicant as RRW-1 through RRW-3, and proposed under application nos. 45567, 45568 and 45576 (figures 2, 4 and 5).

The applicant's proposed aquifer storage and recovery system is an effort to meet the City of Wichita's projected long term water demands, and to impede the movement of saltwater contamination plumes from the Burrton oil field area and the Arkansas River.

It is projected that the recharge of bank storage water to the aquifer will raise water levels in the basin storage area creating a change in hydraulic head that will retard movement of saltwater contamination.

The proposed ASR well is located one mile east of the Burrton Intensive Groundwater Use Control Area Boundary (figure 6). Saltwater contamination plumes with chloride concentrations greater than 250 mg/L, are located west of the proposed well site (figure 6). The nearest saltwater plume is in the middle portion of the aquifer (depth 125 feet bls) located approximately one-mile west of the application and moving to the southeast.

The proposed quantity of 1,000 AF/Y, to be diverted at a maximum rate of 1,200 GPM, would allow the withdrawal of water for a maximum period of 188.5 days during bank storage conditions.

The District Board of Directors, by approved motion recommended to the Chief Engineer, DWR, revisions of Article 22. The proposed changes included a provision to Safe Yield regulation 5-22-7, stipulating that applications not subject to the Safe Yield Regulation shall include applications for aquifer storage and recovery wells.

Under the proposed ASR application, only the water stored in the basin storage area shall be withdrawn for beneficial use by the operator of the languister storage and recovery system (recharge credit). The availability of the recharge credit shall be determined based on the

AUG 1.6 2004 1/Server/c-drive/MSOFFICE/LETTERS/APP/#45567rvB.doc 8/12/2004 index water levels and water balance of the basin storage area. As a result of utilizing the recharge credit water, the aquifer's safe yield balance would not be affected.

The application does not comply with Well Spacing Regulation K.A.R. 5-22-2. The proposed well is located 1,200 feet north-northwest from an existing irrigation well authorized by water permit no. 37898 (figure 4). The minimum required spacing distance to nondomestic water wells is 1,320 feet.

The Division of Water Resources advised that no responses were received from the well owners contacted within one-half mile of the proposed well site.

The application complies with the Reclamation and Recycling Policy 9007.6, which provides that groundwater users are encouraged to:

- a. anticipate future water demands and needs;
- b. assess options for development of new water supplies;
- c. embrace a philosophy that the groundwater user has a responsibility to maintain, manage and restore groundwater resources;
- d. endeavor to initiate cooperative water reclamation and supply projects using water which has been treated, purified and reclaimed to recharge or store to meet future water supply needs;
- e. embrace the concept of continual recycling of usable water; and
- f. cooperate with the District to investigate means to supplement groundwater resources by improving recharge, preventing its deterioration and seeking means to import water.

Hydrologic and geologic data indicate that depth to bedrock is approximately 189 feet below land surface (bls). Depth to water is approximately 30 feet bls and saturated thickness 159 feet. Regional groundwater flow direction at the proposed well site is southeast.

The lithologic log of the proposed well site indicates that the aquifer is comprised of alternating sand and clay layers (figure 7). The clay units range from 2 to 18 feet in thickness. The sand units range from 2 to 35 feet in thickness, with the 35 feet thick unit located from a depth of 116 to 151 feet below land surface.

Water level data has been recorded by the District at groundwater monitoring site IW05 located approximately 0.5 mile west of the proposed well site (figure 4). Water levels recorded at the site during the period of record from October 2001 to April 2004 (figure 8), ranged from 25.7 to 44.8 feet bls in both IW05A (total depth 65 feet), and IW05C (total depth 190 feet). The IW05C lithologic log reported that depth to bedrock was 193 feet bls.

IW05 water level data (figure 8) indicated no substantial difference in hydraulic head. The water levels in both completion zones exhibited nearly identical responses to water table fluctuations.

The application's proposed well depth is 189 feet bls to be completed in the lower portion of the aquifer. Proposed well construction specifications were not submitted with the application. An example diagram of recharge and recovery well construction was included in the applicant's demonstration project report (figure 9).

The applicant proposes to install observation wells for groundwater level and water quality monitoring at the site. The quantity and quality of source water recharged at the site will be monitored.

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STAFF RECOMMENDATIONS:

Based on data submitted by the applicant and District findings, staff recommends that the application be approved subject to conditions that:

- 1) the City will provide GMD2 the actual distance from the proposed point of diversion to the nearest nondomestic water wells, substantiating that the proposed point of diversion complies with Well Spacing Regulation K.A.R. 5-22-2. The distances shall be either surveyed by a state-licensed surveyor or engineer, or scaled from an aerial photograph by qualified Harvey County Farm Service Agency staff;
- 2) the basin storage area shall be defined in compliance with K.A.R. 5-1-1(k) specifying the portion of the aquifer's unsaturated zone used for aquifer storage that has defined horizontal boundaries and is delimited by the highest and lowest index water level elevations:
- 3) monitoring of the basing storage area shall include water levels, water quality, water use, water storage, water recovery, precipitation, basic data access and operational reports;
- a monitoring well network is established using Kansas Geological Survey methodology to determine index water levels in each water budget accounting unit, and monitoring water levels for water balance calculations and determination of recharge credits;
- 5) as determined by Kansas Geological Survey methodology the basin storage area is divided into 38 water budget accounting units and each unit is assigned an index identification number as shown on figure 3;
- 6) the index water levels are established in compliance with K.A.R. 5-1-1(oo), to designate water level elevations spatially throughout the basin storage area, to be used to represent the maximum volume of a basin storage area, and storage available for recovery based upon accounting methodology, and conditions of the permit;
- 7) the highest index water level shall be limited to the predevelopment water table measurement or computed gradient based on KGS Bulletin 79 data and a minimum depth of 10 feet below land surface at the point of lowest land surface elevation in water budget accounting unit index no. 5;
- 8) the lowest index water level shall be determined per K.A.R. 5-12-1(b)(2) and the highest index water level shall be 1425 feet msl (17.6 feet bls), based on the predevelopment water level for index well no. 5, as determined from Kansas Geological Survey Bulletin 79 (1949);
- 9) water level monitoring data from index well no. 5 shall be used to compute the water balance and determine recharge credits for the proposed ASR application;
- 10) the total volume of the basin storage area shall be calculated in acre-feet utilizing the established highest and lowest index well levels for each water budget accounting unit, the area of the basin storage area, and the storage coefficient of the aquifer in each accounting unit;
- 11) the water balance to determine change in the basin storage area shall be calculated, where total inflow minus total outflow equals the change in groundwater storage;
- 12) the inflow data utilized in water balance calculations shall include natural recharge, groundwater and stream inflow, artificial recharge, and any other source of water deemed inflow by the District or the Division of Water Resources, further passive recharge shall not be considered as inflow and shall be excluded from water balance calculations;

WATER RESOURCES RECEIVED

- 13) the outflow data utilized in water balance calculations shall include evapotranspiration; baseflow, groundwater and stream outflow, non-domestic well use, and any other source of water deemed outflow by the District or the Division of Water Resources:
- 14) the proposed recovery of water artificially recharged by the operator of the aquifer storage and recovery system shall only occur when recharge credits are determined to be available:
- 15) determination of recharge credits for the proposed ASR application shall be computed through water balance methodology utilizing index data from water budget accounting unit nos. 1, 2, 3, 4, 5, 6, 8, 9 and 10, and credit for passive recharge shall be prohibited;
- 16) a monitoring well network is installed at the applicant's expense to monitor the aquifer storage and recovery site as shown on Attachment 45567-A(r), and shall include existing monitoring well site IW05;
- 17) the monitoring wells are drilled and completed at depths correlating to the recharge and recovery zone of the aquifer for water sample collection, water level measurements and testing purposes;
- 18) the monitoring well sites are completed at spacing distances of 330 feet and 660 feet from the recharge and recovery well;
- 19) water level monitoring at the recharge and recovery site shall be automated with a frequency not to exceed six hours;
- 20) before installation of the proposed ASR well, the applicant shall submit a water level and water quality monitoring plan to GMD2 for review and comment and to the Chief Engineer, DWR for approval;
- 21) the water quality monitoring plan shall provide all necessary chemical, physical, radiological and biological data, and include but not be limited to continuous monitoring of specific conductance, PH, turbidity, dissolved oxygen, and temperature;
- 22) the proposed ASR well is equipped with water meters to separately and accurately record the total flow of water injected and diverted from the ASR well;
- 23) the water meter installations shall comply with K.A.R. 5-22-4;
- 24) the use of the proposed ASR well is authorized by the Kansas Department of Health and Environment as a Class V UIC well and minimum water quality standards for effluent are approved by the Department for organic and inorganic compounds, pesticides and bacteria; the water recharged to the aquifer through the ASR well shall comply with the source water regulation K.A.R. 5-1-1(sss);
- 25) the water recharged to the aquifer shall either comply with EPA and KDHE safe drinking water standards, or meet the ambient water quality at the recharge sites, whichever is better, as determined by the Secretary of the Kansas Department of Health and Environment:
- 26) the quality of recharge water injected into the aquifer through the proposed well shall not degrade the ambient groundwater quality in the basin storage area;
- 27) to establish baseline ambient groundwater quality prior to bank storage withdrawal, water quality analyses shall be completed at the applicant's expense for samples collected from: a) domestic wells located within one-quarter mile of the proposed bank storage well, b) the proposed withdrawal well, and 3) all monitoring wells located at the bank storage diversion site;

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- 28) the recharge system is constructed, operated and monitored to prevent groundwater contamination:
- 29) the applicant shall provide to the District a final report containing a description and scaled map of the as-built aquifer storage and recovery system;
- 30) the diversion quantities, aquifer injection quantities, water level data and water quality analyses are reported to the Division of Water Resources and the District each month for the 1st year of operation, each calendar quarter for the 2nd year of operation, and annually thereafter by March 1, of each year; and
- 31) the operation of the proposed ASR well shall not impair existing water rights nor prejudicially affect the public interest.

Figure 1. - Equus Beds Groundwater Management District No. 2 Aquifer Storage and Recovery Project Map July 13, 2004 □ **4** □ □ **IWWELLS** MonitoringWells

▲ Application for Proposed Aquifer Recharge and Recovery Well

Applications for 7 Proposed Bank Storage Withdrawal Wells

WATER RESOURCES RECEIVED

Cheney Reservoir Counties

District Boundary

∕ Major Stream

BURRTON IGUCA

MCPHERSON IGUCA

Cities

Special Use Areas

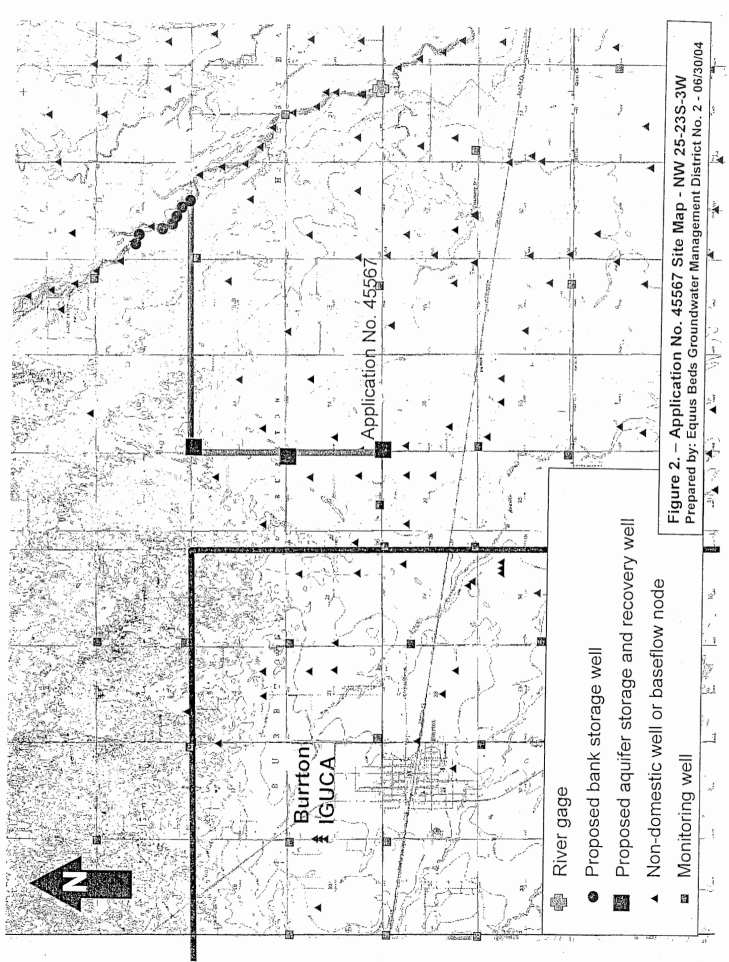
SWQUA

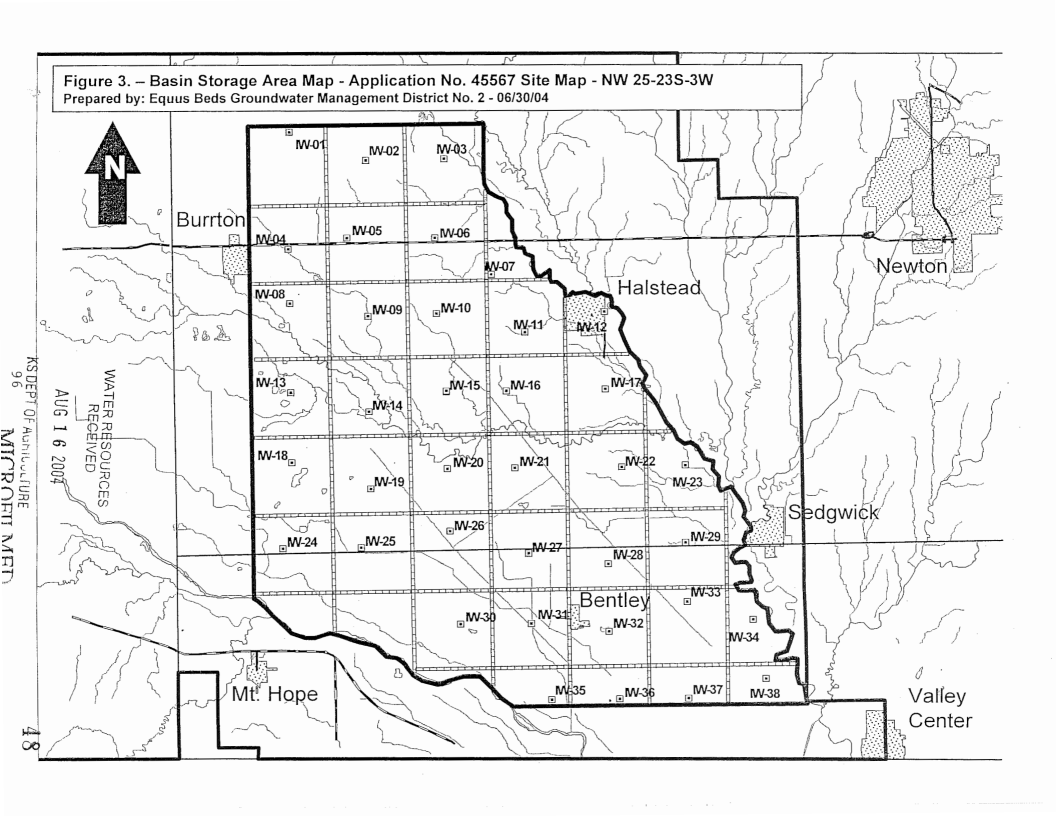
Streams

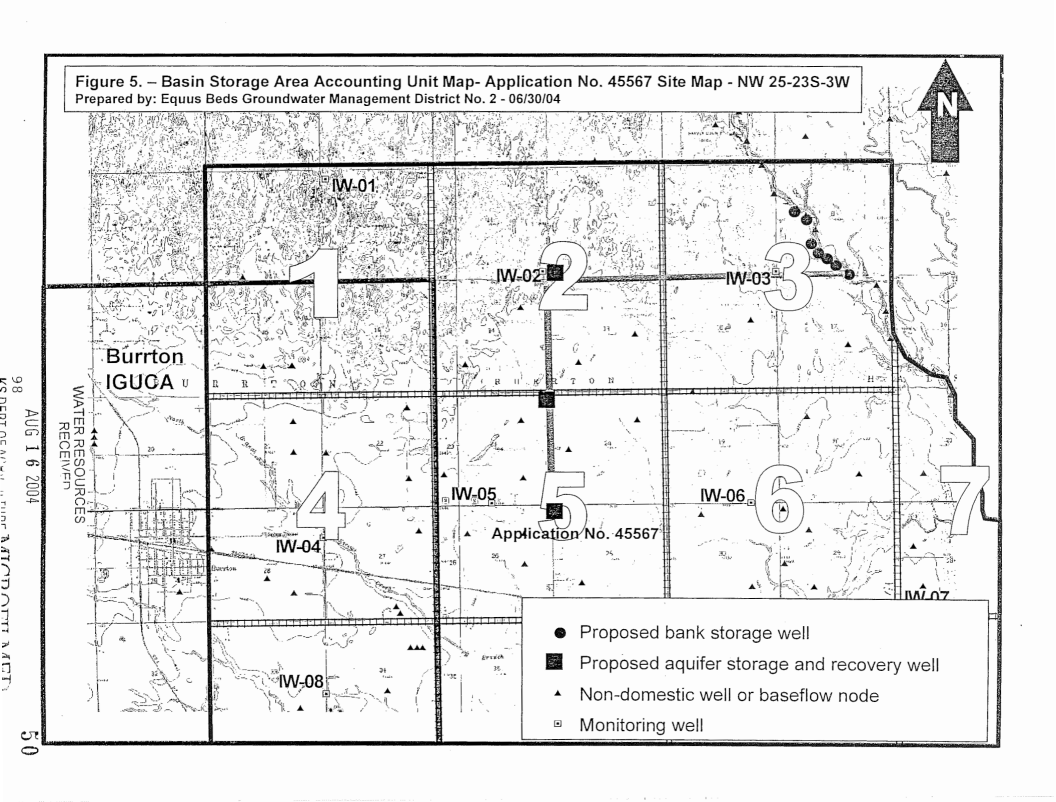
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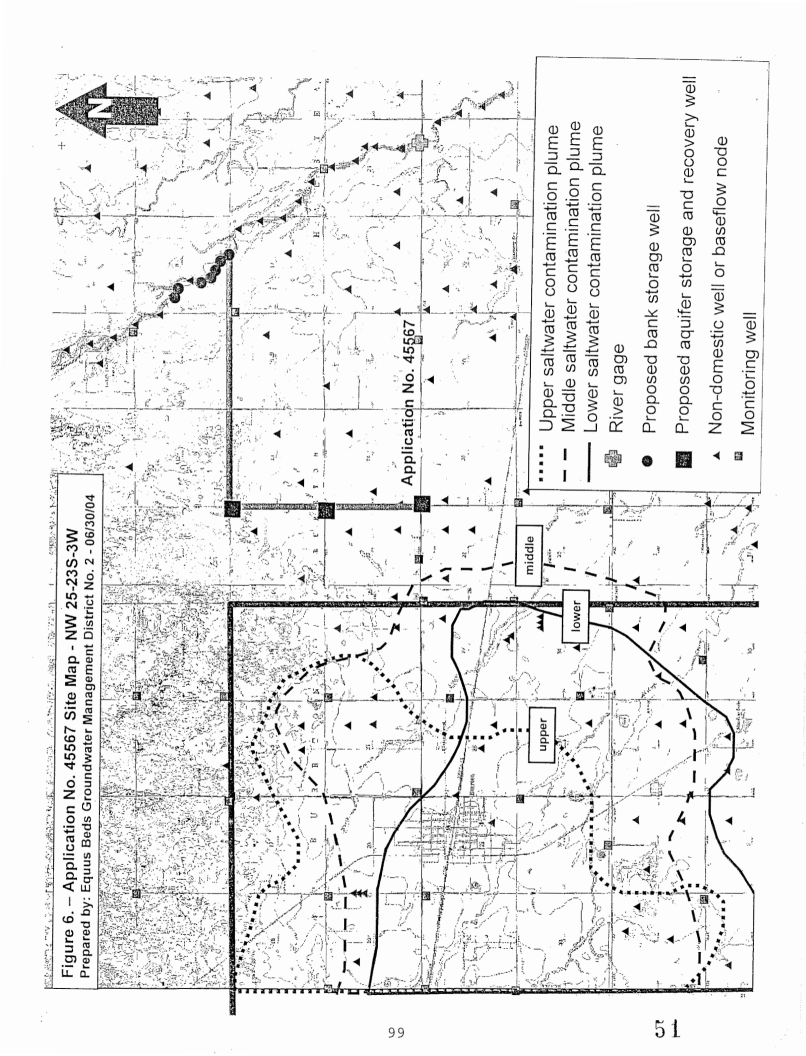
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Figure 7. – Application No. 45567 Lithologic Log for Test Well at Proposed ASR Well Site

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Figure 7. – Application No. 45567 Lithologic Log for Test Well at Proposed ASR Well Site

WATER RESOURCES

2/23/2004 12/23/2003 10/23/2003 8/23/2003 6/23/2003 SE-SW-SE Sec. 23, T23S, R3W 4/23/2003 -IW05C 2/23/2003 12/23/2002 IW05A 10/23/2002 8/23/2002 6/23/2002 4/23/2002 2/23/2002 12/23/2001 10/23/2001 50 30 0 2 Depth to Water (feet bls)

Groundwater Monitoring Site IW05

IW05A Depth = 65 feet IW05C Depth = 190 feet

2/23/2004 12/23/2003 10/23/2003 8/23/2003 6/23/2003 SE-SW-SE Sec. 23, T23S, R3W 4/23/2003 •IW05C 2/23/2003 12/23/2002 IW05A 10/23/2002 8/23/2002 6/23/2002 4/23/2002 2/23/2002 12/23/2001 10/23/2001 45 50 10 15 20 30 0 2 Depth to Water (feet bls)

Groundwater Monitoring Site IW05

IW05A Depth = 65 feet IW05C Depth = 190 feet

2/23/2004 12/23/2003 10/23/2003 8/23/2003 6/23/2003 SE-SW-SE Sec. 23, T23S, R3W 4/23/2003 IW05C 2/23/2003 12/23/2002 IW05A 10/23/2002 8/23/2002 6/23/2002 4/23/2002 2/23/2002 12/23/2001 10/23/2001 20 0 5 Depth to Water (feet bls)

Groundwater Monitoring Site IW05

IW05A Depth = 65 feet IW05C Depth = 190 feet

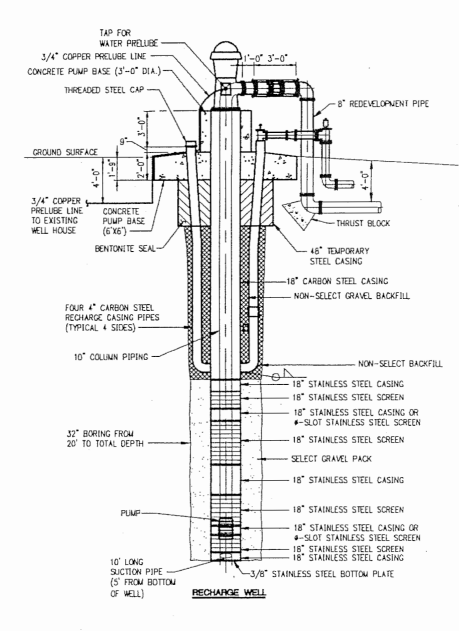
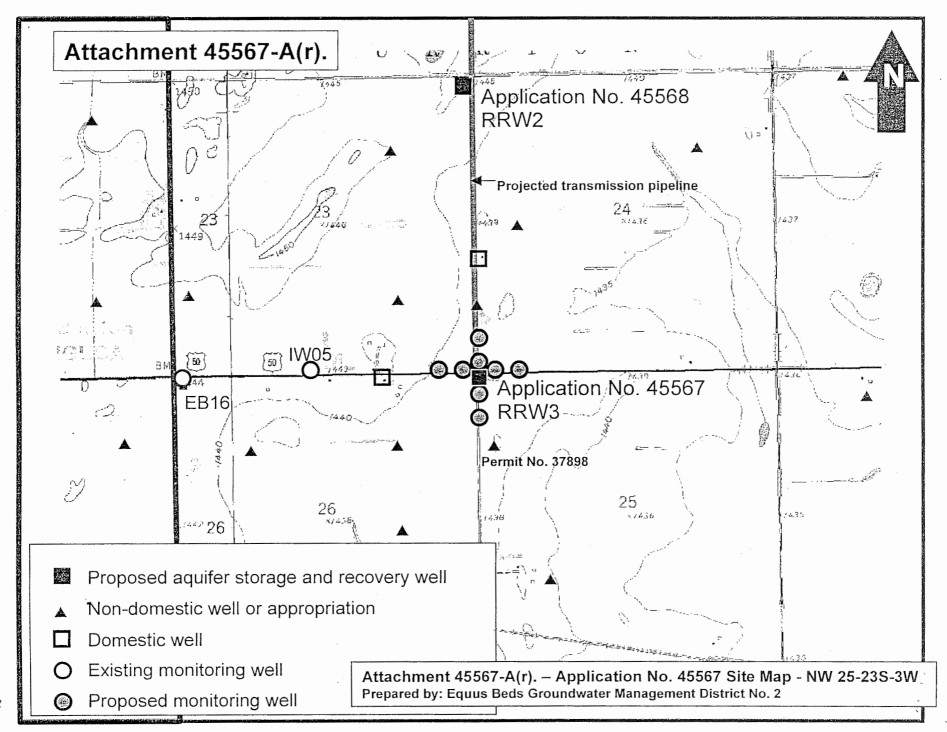
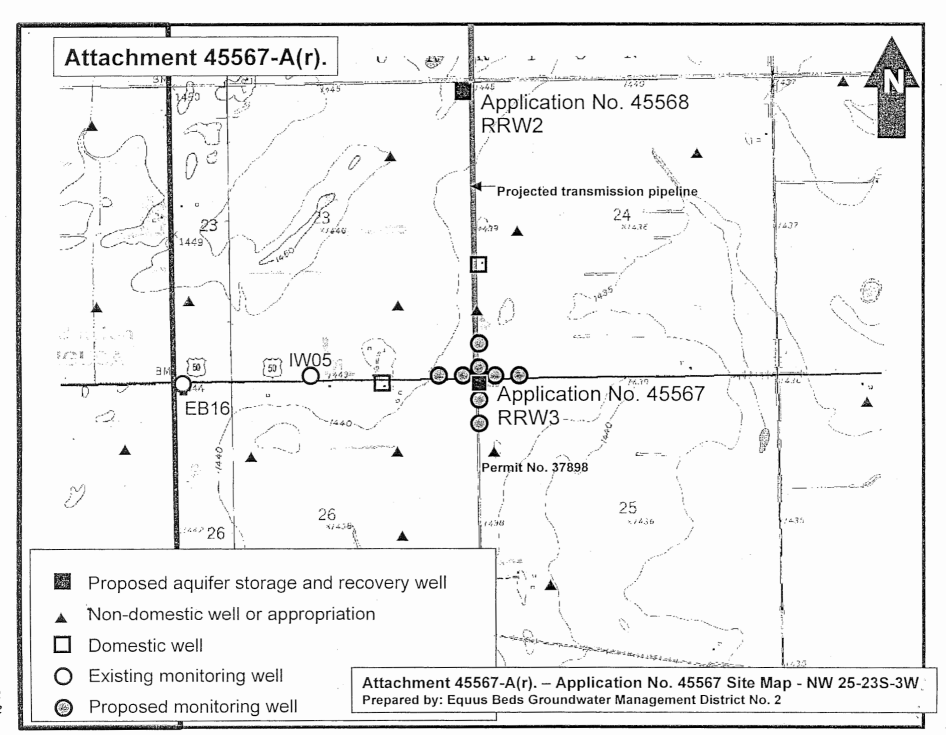


Figure 9. –
Application
No. 45567
Example of
Construction
Design for
Recharge and
Recovery Well





SEE EXHIBIL B

VICOST 12, 2004 CMD LETTER TO CHIEF ENGINEER DRAFT MOU

SEE EXHIBIL 2

VICOST 13, 2004 CMD LETTER TO CHIEF ENGINEER INDEPENDENT CONSULTANT'S REPORT

[DO NOT BATE-STAMP]