

Submit completed application to:
 Kansas Department of Agriculture
 Division of Water Resources
 Field Office for your area.

Call for address:

Topeka -- (785) 296-5733
 Stafford -- (620) 234-5311
 Stockton -- (785) 425-6787
 Garden City -- (620) 276-2901
<http://agriculture.ks.gov/dwr>

**DWR FIELD OFFICE
 APPLICATION FOR APPROVAL
 TO CHANGE THE PLACE OF
 USE AND/OR THE
 POINT OF DIVERSION**



WATER METER REQUIRED STATE OF KANSAS

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

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

File No. 7180

RECEIVED
 10:40 am
 AUG 12 2016

1. Application is hereby made for approval of the Chief Engineer to change the (check one or both):

Place of Use Point of Diversion

under the water right which is the subject of this application in accordance with the conditions described below.

The source of supply is: Groundwater Surface water

Stafford Field Office
 Division of Water Resources

2. Name and address of Applicant: Elmer Wagner

1547 250th Ave, Belpre KS 67519-1904

Phone Number: (620)995-3375 Email address: _____

Name and address of Water Use Correspondent: Elmer Wagner

1547 250th Ave, Belpre KS 67519-1904

Phone Number: (620)995-3375 Email address: _____

3. The presently authorized place of use is:

Owner of Land ---- NAME: Elmer V & Marlene L Wagner

ADDRESS: 1547 250th Ave, Belpre KS 67519-1904

(If there is more than one landowner, attach supplemental sheets as necessary.)

Sec.	Twp.	Range	NE¼				NW¼				SW¼				SE¼				TOTAL ACRES
			NE¼	NW¼	SW¼	SE¼													
No	Change																		

4. If this application is for a change in place of use, it is proposed that the place of use be changed to:

Owner of Land ---- NAME: _____

ADDRESS: _____

(If there is more than one landowner, attach supplemental sheets as necessary.)

Sec.	Twp.	Range	NE¼				NW¼				SW¼				SE¼				TOTAL ACRES
			NE¼	NW¼	SW¼	SE¼													

For Office Use Only: Code _____ Fee \$ 200 - TR # _____ Receipt Date _____ Check # 3390

5. **Presently authorized point of diversion:**
 One in the --- Quarter of the --- Quarter of the NC N2 Quarter
 of Section 13, Township 25 South, Range 17 W,
 in Edwards County, Kansas, --- feet North --- feet West of Southeast corner of section.
 Authorized Rate 880 gpm Authorized Quantity 291 AF Depth of well 72 (feet)
 (DWR use only: Computer ID No. 1 GPS 3,970 feet North 2,483 feet West)
 This point will not be changed This point will be changed as follows:
Proposed point of diversion: (Complete only if change is requested)
 One in the --- Quarter of the --- Quarter of the NC NE Quarter
 of Section 13, Township 25 South, Range 17 W,
 in Edwards County, Kansas, 3,957 feet North 1,418 feet West of Southeast corner of section.
 Proposed Rate no change Proposed Quantity no change Proposed well depth (feet) ~153
 This point is: Additional Well Geo Center List other water rights that will use this point none

6. **Presently authorized point of diversion:**
 One in the --- Quarter of the --- Quarter of the --- Quarter
 of Section ---, Township --- South, Range --- (E/W),
 in --- County, Kansas, --- feet North --- feet West of Southeast corner of section.
 Authorized Rate --- Authorized Quantity --- Depth of well --- (feet)
 (DWR use only: Computer ID No. --- GPS --- feet North --- feet West)
 This point will not be changed This point will be changed as follows:
Proposed point of diversion: (Complete only if change is requested)
 One in the --- Quarter of the --- Quarter of the --- Quarter
 of Section ---, Township --- South, Range --- (E/W),
 in --- County, Kansas, --- feet North --- feet West of Southeast corner of section.
 Proposed Rate --- Proposed Quantity --- Proposed well depth (feet) ---
 This point is: Additional Well Geo Center List other water rights that will use this point ---

7. Why do you need a new point of diversion? Current well
is loosing production

8. If a well, is the test hole log attached? Yes No

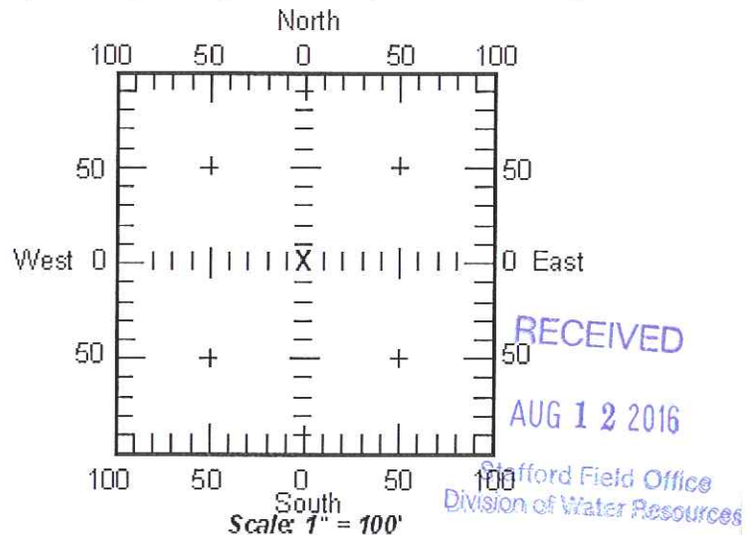
9. When do you propose to complete the new point of diversion?
ASAP

10. If the point of diversion is a well:
 (a) What are you going to do with the old well?
Plug it
 (b) When will this be done? when new well drilled

11. Groundwater Management District recommendation attached? Yes No

12. Assisted by EKF/SFFO

13a. If the proposed point of diversion will be relocated within 100 feet of the existing point of diversion, indicate its location on the diagram below in relation to the existing point of diversion. (PLEASE NOTE: The "X" in center of diagram below represents presently authorized point of diversion.)



13b. If the proposed point of diversion will be relocated more than 100 feet but within 2640 feet from the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile of the proposed point of diversion and the names and mailing addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines.

14. If the proposed groundwater point of diversion is 300 or fewer feet from existing point of diversion, complete the following:

- (a) Does the undersigned represent all owners of the currently authorized place(s) of use identified in this application?
 Yes No (If no, all owners must sign this application.)
- (b) Will the ownership interest of any owner of the currently authorized place(s) of use identified in this application be adversely affected if this application is approved as requested?
 Yes No (If yes, all owners must sign this application.)
- (c) If this application is not approved expeditiously, will there be substantial damage to property, public health or safety?
 Yes No (If no, all owners must sign this application.)

If the application proposes a surface water change in point of diversion, a groundwater change in point of diversion greater than 300 feet, or a change in place of use, the application must be signed by all owners of the currently authorized place of use, or their duly authorized agent (attach notarized statement authorizing representation).

I hereby verify, being first duly sworn upon my oath or affirmation and under penalty of perjury, that I am of lawful age and the owner, the spouse of the owner, or a duly authorized agent of the owner(s) to make this application on their behalf, in regard to the water right(s) to which this application pertains. I further verify that the statements contained in this application are true, correct and complete.

Dated at Stafford, Kansas, this 12th day of August, 2016.

Elmer V Wagner
(Owner)

Marlene L Wagner
(Spouse)

(Please Print)

(Please Print)

(Owner)

(Spouse)

(Please Print)

(Please Print)

(Owner)

(Spouse)

(Please Print)

(Please Print)

State of Kansas }
County of Stafford } SS

I hereby certify that the foregoing application was signed in my presence and sworn to before me this 12th day of August, 2016 by Elmer V Wagner and Marlene L Wagner.

My Commission Expires 10/12/17



Elizabeth K. Fitch
Notary Public

ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the applicable portions of the application form must be completed with accurate information; maps, if necessary, must be included; signatures of all the appropriate owners' must be affixed to the application and notarized; and the appropriate fee must be paid.

FEE SCHEDULE

Each application to change the place of use or the point of diversion under this section shall be accompanied by the application fee set forth in the schedule below: Make checks payable to: **Kansas Department of Agriculture**

- (1) Application to change a point of diversion 300 feet or less \$100
- (2) Application to change a point of diversion more than 300 feet \$200
- (3) Application to change the place of use \$200

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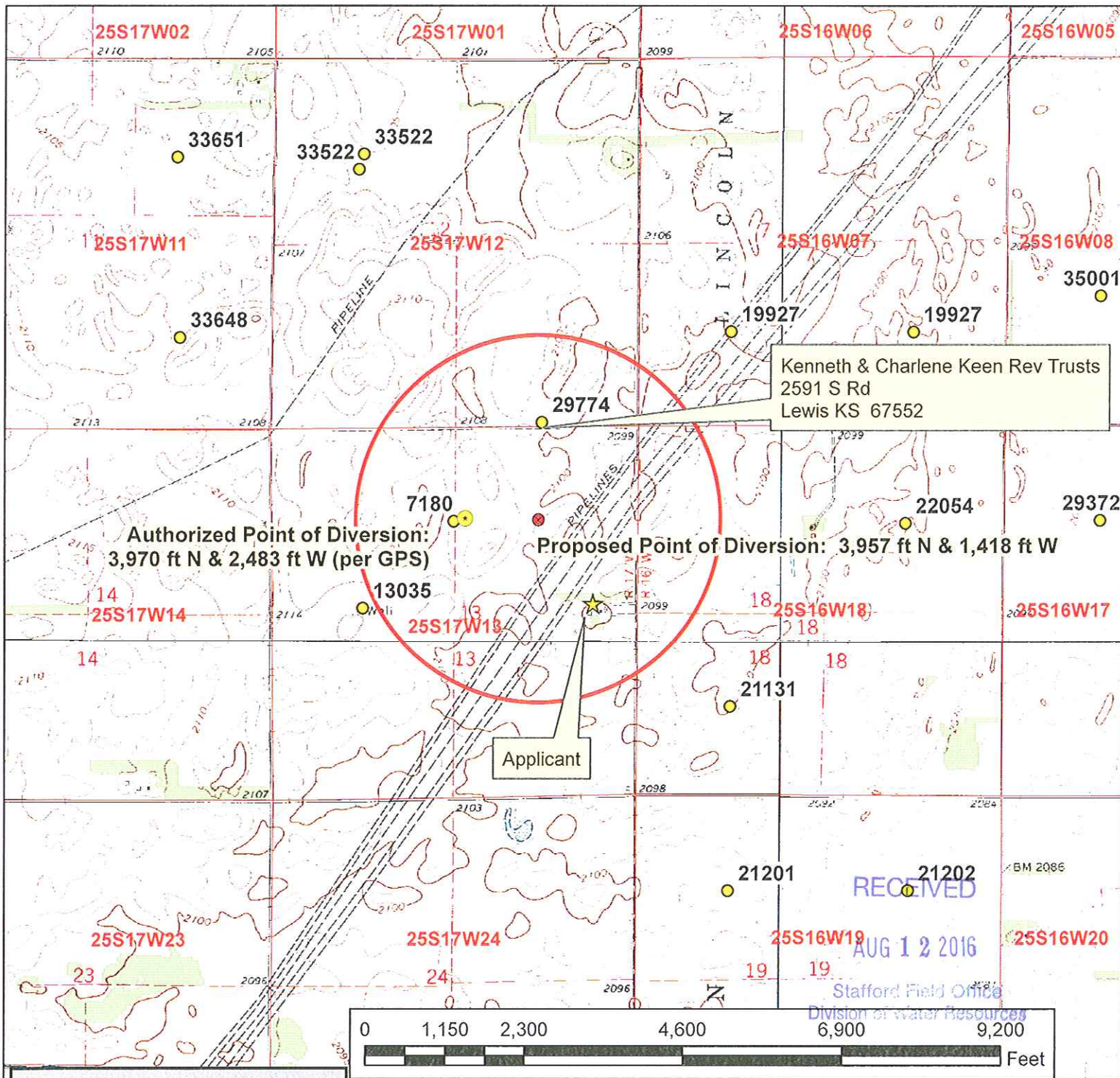
Stafford Field Office
Division of Water Resources

File No. 7180

ADDITIONAL CONDITION TO
SUMMARY ORDER APPROVING APPLICATION FOR CHANGE
AND IMPOSING CONDITIONS

The effective date of the change shall be the date this order is executed by the Chief Engineer, after which the following condition is included as a condition of the approval of this application for change in point of diversion for Water Right, File No. 7,180.

- 10a. That the completed point of diversion shall maintain the minimum spacing requirement of 1,320 feet from all non-domestic and non-temporary wells located in the same source of supply.



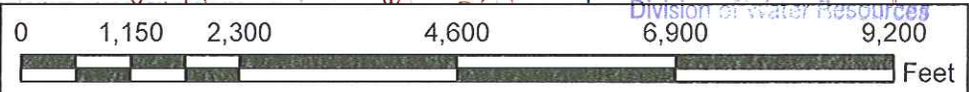
Kenneth & Charlene Keen Rev Trusts
 2591 S Rd
 Lewis KS 67552

Authorized Point of Diversion:
 3,970 ft N & 2,483 ft W (per GPS)

Proposed Point of Diversion: 3,957 ft N & 1,418 ft W

Applicant

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 Stafford Field Office
 Division of Water Resources



Legend

- Water Appropriations
- Actual Point of Diversion
- ★ Domestic Well
- ⊕ Section Corner
- Half Mile Circle
- Section Line

Water Right, File No. 7180

Change in Point of Diversion Application Map
 13-25-17W
 Edwards County

To the best of my knowledge, all of the domestic wells
 within 1/2 mile of the proposed point of diversion have been shown.

Elmer V Wagner

Signature





Stafford Field Office
300 S. Main Street
Stafford, Kansas 67578-1521
Jackie McClaskey, Secretary
David W. Barfield, Chief Engineer
Jeff Lanterman, Water Commissioner

Phone: (620) 234-5311
Fax: (620) 234-6900
www.agriculture.ks.gov
Sam Brownback, Governor

August 12, 2016

Kenneth & Charlene Keen Rev Trusts
2591 S Road
Lewis, KS 67552

RE: Water Right, File No. 7,180

Dear water right owner,

This is to advise you that Elmer Wagner has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced file number. You are being notified of the proposed change because it appears you have a groundwater well within one-half mile of the proposed point of diversion. As such, you may provide this office any comments or other information you may want to submit regarding the proposed change. Such comments or other information must be received in this office within 15 days of the date of this letter, or any authorized extension of time.

You can find the complete application posted by the water right file number(s) as referenced above at www.agriculture.ks.gov/divisions-programs/dwr/water-appropriation/notices. If you do not have access to the internet and would like a copy of the application, please contact the Stafford Field Office. If you have any additional questions about the application, please contact the Stafford Field Office at (620) 234-5311.

Sincerely,

A handwritten signature in blue ink that reads "Cameron R. Conant".

Cameron R. Conant
Assistant Water Commissioner
cameron.conant@ks.gov

pc: GMD#5

Jeff Ary
1971 Fatzer ST
Lewis, KS 67552

FAX COVER SHEET

ROSENCRANTZ- BEMIS ENT. INC.

P.O. Box 713
1115 281 By- Pass
Great Bend, Ks. 67530
620-793-5512
620-793-5176 Fax
R-Bwater@hotmail.com

Send to: Stafford Water Resources	From: Bobbie
Attention: Elizabeth	Date: Aug 10, 2016
Office location:	Office location:
Fax number: 620-234-6900	Phone number: 620-792-2488

Urgent Reply ASAP Please comment Please review For your information

Total pages including cover: 2

Test hole log for:

Elmer Wagner/ Mark Kettrel NE 13-25-17

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Stafford Field Office
Division of Water Resources

DRILLER'S TEST LOG

Customer Name: Elmer Wagner/ Mark Kettrel Date: 8/9/2016
 Address: _____ Test No: #2-16
 County: Edwards Quarter: NE Section: 13 Township: 25 Range: 17

Drilled Footage		Description of Strata	Indicate Test Location by an X			
From	To					
0	3	Top soil				
3	12	Soft sandy clay				
12	40	Soft sandy clay w/ caliche				X
40	55	Sand & gravel- small to med, coarse, clean				
55	58	Tan & yellow clay				
58	80	Sand & gravel- med, clean, loose				
80	86	Sand & gravel w/ tan clay streaks				
86	112	Tan clay				
112	120	Sand & gravel- small, med				
120	130	Sand & gravel w/ white clay				
130	153	sand & gravel w/ small streaks of cemented sand				
			Static Water Level: _____ Ft			
			Remarks: <u>Placed bag of hole plug over hole</u>			
			Garmin GPS- Nad 83			
			Latitude: 37.879902 N			
			Longitude: 99.137559 W			
			Elevation: _____			
			Driller: <u>Luis Luna</u>			
			Spot Location: <u>NC/ NE</u>			

ROSENCRANTZ-BEMIS EQUIPMENT CO., INC
 Telephone (620) 792-2488 or (620) 793-5512
 P.O. Box 713, Great Bend, KS 67530

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AUG 10 2016

Stafford Field Office
 Division of Water Resources

County
Edwards

Tax year
2016

File No. 7180

Section	Township	Range
13	25	17

Legal

NE4 N2 NW & N2 SE4 LESS RD R/W SECTION 13 TOWNSHIP 25 RANGE 17

Total Acres	Irrigated	Total Parcel
317	0	318.10001

Name and Address

WAGNER, MARLENE L & ELMER V
1547 250TH AVE

BELPRE KS 67519

Formatted address

1547 250TH AVE
BELPRE, KS 67519

Property ID
2929

Property number
024-096-13-0-00-00-001.00-0

Water Rights and Points of Diversion Within .50 miles of point defined as:

3957 ft N and 1418 ft W of the SE Corner of Section 13, T 25S, R 17W

Located at: 99.137175 West Longitude and 37.879779 North Latitude

GROUNDWATER ONLY

```

=====
File Number   Use ST SR Dist (ft) Q4 Q3 Q2 Q1 FeetN FeetW Sec Twp Rng ID Batt Auth_Quan Add_Quan Unit
A__ 7180 00 IRR NK G      1225 -- -- NC N2 ----- - - - 13 25 17W 1      291.00 291.00 AF
A__ 29774 00 IRR NK G      1368 -- NC S2 SE 45 1300 12 25 17W 3      185.00 185.00 AF
=====
    
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=====
Total Net Quantities Authorized:   Direct           Storage
Total Requested Amount (AF) =           .00           .00
Total Permitted Amount (AF) =           .00           .00
Total Inspected Amount (AF) =           .00           .00
Total Pro_Cert Amount (AF) =           .00           .00
Total Certified Amount (AF) =        476.00           .00
Total Vested Amount (AF) =           .00           .00
TOTAL AMOUNT (AF) =        476.00           .00
=====
    
```

An * after the source of supply indicates a pending application for change for the file number.

An * after the ID indicates a 15 AF exemption was granted for the file number.

A "G" in the Batt column indicates the GEO CTR of a battery. A "B" indicates a well in the battery.

The number in the Batt column is the number of wells in the battery.

Water Rights and Points of Diversion Within .50 miles of point defined as:

99.137175 West Longitude and 37.879779 North Latitude

GROUNDWATER ONLY

WATER USE CORRESPONDENTS:

```

=====
File Number   Use ST SR
A__ 7180 00 IRR NK G
> ELMER V WAGNER
>
> 1547 250TH AVE
> BELPRE KS 67519
>-----
A__ 29774 00 IRR NK G
> JEFF ARY
>
> 1971 FATZER ST
> LEWIS KS 67552
>-----
=====
    
```

INPUTS	
Target Section Definition	
Section	13
Township	25
Range	17
Range Direction	w
Target Point Coordinates (<i>NAD27</i> or <i>NAD83</i>)	
Target Longitude	-99.140865
Target Latitude	37.879814

Load Data and Compute

Instructions

1. Enter values for section, township, range and range direction.
2. 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.

Water Right, File No. 7180

Loaded Section Data From LEOBASE using <i>NAD83</i>		
Corner	Corner Latitudes	Corner Longitudes
SW	37.86871401	-99.15088216
NW	37.88327086	-99.15105013
NE	37.88340782	-99.13257139
SE	37.86892791	-99.13264749
Degrees Longitude per Foot		3.46433574E-06
Degrees Latitude per Foot		2.74614908E-06

Target Point Distances from Corners using <i>NAD83</i>		
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	4042	-2892
NW	-1259	-2940
NE	-1309	2394
SE	3964	2372

Loaded Section Data From LEOBASE using <i>NAD27</i>		
Corner	Corner Latitudes	Corner Longitudes
SW	37.86869800	-99.15049700
NW	37.88325500	-99.15066500
NE	37.88339200	-99.13218700
SE	37.86891200	-99.13226300
Degrees Longitude per Foot		3.46433499E-06
Degrees Latitude per Foot		2.74598553E-06

Target Point Distances from Corners using <i>NAD27</i>		
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	4048	-2780
NW	-1253	-2829
NE	-1303	2505
SE	3970	2483

INPUTS	
Target Section Definition	
Section	13
Township	25
Range	17
Range Direction	w
Target Point Coordinates (<i>NAD27</i> or <i>NAD83</i>)	
Target Longitude	-99.137177
Target Latitude	37.879779

Load Data and Compute

- Instructions**
1. Enter values for section, township, range and range direction.
 2. 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.

Water Right, File No. 7180
Proposed Well

Loaded Section Data From LEOBASE using <i>NAD83</i>		
Corner	Corner Latitudes	Corner Longitudes
SW	37.86871401	-99.15088216
NW	37.88327086	-99.15105013
NE	37.88340782	-99.13257139
SE	37.86892791	-99.13264749
Degrees Longitude per Foot		3.46433574E-06
Degrees Latitude per Foot		2.74614908E-06
Target Point Distances from Corners using <i>NAD83</i>		
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	4029	-3956
NW	-1272	-4005
NE	-1321	1329
SE	3951	1307

Loaded Section Data From LEOBASE using <i>NAD27</i>		
Corner	Corner Latitudes	Corner Longitudes
SW	37.86869800	-99.15049700
NW	37.88325500	-99.15066500
NE	37.88339200	-99.13218700
SE	37.86891200	-99.13226300
Degrees Longitude per Foot		3.46433499E-06
Degrees Latitude per Foot		2.74598553E-06
Target Point Distances from Corners using <i>NAD27</i>		
Corner	Feet North(+)/South(-)	Feet East(-)/West(+)
SW	4035	-3845
NW	-1266	-3893
NE	-1316	1440
SE	3957	1418