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

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

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



STATE OF KANSAS

WATER METER REQUIRED

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

than		, or if p	olace o	of use	will be	e chan												rized a	ion is greater and proposed CEIVED 0 15am
						F	ile No	49286	3									FEB	16 2017
ι	Application	water	right w	hich is		☐ P ubject	lace of	Use applica		⊠ n acco	Point o	of Dive	ersion he con			ribed b	Divis		d Field Office Water Resource
2. 1	Name an	d addre	ess of	Applica	ant: D	ennis \	Noods												
_		201 S 119TH ST W, CLEARWATER KS 67026																	
	Phone N		And the second								ss: wd								
	Name an								INIS V	V WO	ODS R	EV TR	RUST						
_	5201 S 1					ER KS	6702								_				
	Phone N								Email	addres	ss: wd	w@sk	tc.net						
		The presently authorized place of use is: Dwner of Land NAME: DENNIS W WOODS REV TRUST																	
(Owner of										140.0	2000	-						
	If there is										KS 67	026							
	ir there is	more th	an one			lach su	ppieme		_	neces	sary.)				1				
					E1/4	L		T	N1/4	T	-		W1/4			T	E1/4		TOTAL ACRES
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4 37	NW1/4	SW1/4		144
24	28S	2W	-	-	+	+	1			+			_	-	37	31	30	38	144
			1		-	1				+	-						-		
(f this appointment of	Land -	NA	AME:	No Ch	ange									ged to:				
				NE	1/4			NV	11/4			SV	V1/4			SE	=1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
				11															V
				+													R		
	1 10																		
	For Offic	e Use	Only:	Code		Fe	e \$ <u>2/</u>	0	_ TR	#		Re	ceipt l	Date _			Chec	k# <u>U</u>	184

-					
5.	Presently authorized point of diversion: Current Ge				
	One in the SE Quarter of the				
	of Section, Township	28	South, Range	2	W,
	in <u>Sedgwick</u> County, Kansas, <u>1425</u>	feet North	1760 feet West of	Southeast corn	er of section.
	Authorized Rate 800 GPM Authorized Quantity	187.2 AF	Depth of well	(fe	eet)
- 1	(DWR use only: Computer ID No. 2 GI	PS	feet North	feet W	/est)
- 1	☐This point will not be changed ☐This point will be chang	ed as follows:			
	Proposed point of diversion: (Complete only if chan	ge is reques	ted) Proposed Geograph	nic Center	
	One in the NW Quarter of the				Quarter
	of Section 24 , Township				
	in <u>Sedgwick</u> County, Kansas, 1182				
	Proposed Rate 800 GPM Proposed Quantity				
	This point is: ☐ Additional Well ☐ Geo Center List				
L	The point io. Additional Vol.	other water in	grito triat will doe trile point	140110	<u> </u>
٦ ـ ١	Presently authorized point of diversion:				
6.		NIVA/	Overden of the	05	0
	One in the Quarter of the	NVV	Quarter of the	SE	Quarter
	of Section 24 , Township				
	in <u>Sedgwick</u> County, Kansas, <u>1425</u>				
	Authorized Rate See Geo Authorized Quantity				
	(DWR use only: Computer ID No. 3 G			feet W	/est)
	☐This point will not be changed ☐This point will be chang				
	Proposed point of diversion: (Complete only if chan				
	One in the Quarter of the	NE	Quarter of the	SE	Quarter
	of Section 24 , Township	28 S- *	South, Range	2	W,
	in Sedgwick County, Kansas, 1450	feet North	feet West of	Southeast corn	er of section.
	Proposed Rate No Change Proposed Quantity	No Chang	e Proposed well depth	(feet) ~13	37-140'
- 1	This point is: ☐ Additional Well ☐ Geo Center List	other water ri	ghts that will use this point	t	
					ate of the second
7.	Why do you need a new point of diversion?	13a. If	the proposed point of diver	rsion will be relo	cated within 100
	-14	4.1	et of the existing point of one diagram below in relation	diversion, indicat	te its location or
	WATER AUXILIBILITY	- (F	PLEASE NOTE: The "X"	' in center of	diagram below
		re	epresents presently autho	rized point of d	iversion.)
		-		rth	
8.	If a well, is the test hole log attached? X Yes No		10 <u>0 50 0</u>) 50	<u>10</u> 0
			<u> </u>		9
9.	,	of	F =		7
	diversion?		50 - + -	- + -	4 50
	ASAP	-	30 E 1 E		∃~
10	If the point of diversion is a well-		-	-	-
10.	If the point of diversion is a well:	1	West O EIII IIIīΣ	(1111 111-	O East
	(a) What are you going to do with the old well?				
	PLUG IT			_	Ⅎ
	7200	-	50 - + -	- + -	- 50
	(b) When will this be done? ComPLETE		F -		7
	(b) When will this be done:	-	F	Freedrice	7
4.4	Constitution Management District recommends	4:	100 50 0	50	100
11.	Groundwater Management District recommenda attached? Yes No	tion	100 50 0) 50 outh	100
	attached?		S cale:	1" = 100'	
12	Assisted by TJS-SFFO	13b. If	the proposed point of diver	rsion will be relo	cated more than
	*Us-5FF0	- 1(00 feet but within 2640 version, attach a topogra	teet from the o	existing point o
	43-7000	F	or groundwater sources, sh	now all wells (inc	cluding domestic
		W	ithin one-half mile of the pro ames and mailing address	oposed point of	diversion and the
	RECEIVED	W	ater sources, show the	names and ac	ddresses of the
	112021720	la	ndowner(s) one-half mile	downstream ar	nd one-half mile
	There is a second	u	pstream from your property	lines.	

DWR 1-121 (Revised 06/16/2014)

FEB 16 2017

Stafford Field Office

Page 2

File No. <u>49286</u>

14. If the proposed groundwater point of diversion is 300 or fewer feet f	rom existing point of diversion, complete the following:
affected if this application is approved as requested?	
age and the owner, the spouse of the owner, or a duly autho	orized agent of the owner(s) to make this application on oplication pertains. I further verify that the statements
Dated at, Kansas, this	s, 20
W. Dennis Woods Smotie	
(Owner)	(Spouse)
W. DENN'S WOODS RUSTEE (Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas County of SS	
thereby certify that the foregoing application was signed in respectively.	ny presence and sworn to before me this 1/0th day of
(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	
FEE SCHED	DULE
forth in the schedule below: Make checks payable to: Kansas Departr (1) Application to change a point of diversion 300 feet or less. (2) Application to change a point of diversion more than 300 fe	ment of Agriculture

RECEIVED

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A	visions of the Kansas Water Appropriation Law, K.S.A. 82a-	a-708b, as amended, and K.A.R. 5-14-3 and other applicable 701 et. seq., and rules and regulations promulgated thereunder, essly contained herein, this Summary Order does not change the
1.	A change application was received on 2/16/17 diversion authorized under the above-referenced file number	requesting that the place of use and / or point of representation be changed as described in the application.
2.	On and after the effective date of this summary order, the a on the topographic map accompanying the application to cha	uthorized place(s) of use shall be located substantially as shown ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized by tradius of the authorized point(s) of diversion.	nts and shall be limited to the same source or sources of water as this summary order shall be located within a 300 foot le Not Applicable
4.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. \boxtimes Applicable \square No	be located more than 1394 feet from the previously t Applicable
5.	As required by K.A.R. 5-3-5d, if the works for diversion is a tube or other device suitable for making water level measure with K.A.R. 5-6-13. Applicable Not Applicable	well with a diversion rate of 100 gallons per minute or more, a ements shall be installed, operated and maintained in accordance
6.	December 31, 2017 , or before the first use of water, whiche and maintained in accordance with K.A.R. 5-1-4 through 5-1	operly install an acceptable water flow meter on or before ver occurs first. The water flow meter shall be installed, operated 1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-ng of the water flow meter and the total quantity of water diverted of each calendar year.
7.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20 <u>18</u> the applicant diversion has been completed, on the form provided by the C Applicable ☐ Not Applicable	ne completed on or before December 31, 2017, or within any not shall notify the Chief Engineer that construction of the works for Chief Engineer, as required by K.A.R. 5-8-4e.
8.	The completed well log shall be submitted with the requ	ired notice. ☐ Applicable ☐ Not Applicable
9.	with an in-line, automatic, quick-closing check valve capable	foreign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The naccordance with K.A.R. 5-3-5c. ☒ Applicable ☒ Not Applicable
10.	Additional Conditions are attached. ☐ Yes ☐ No	
11.	water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Sump Appropriation Law and the Rules and Regulations promule	A.R. 5-5-14, all of the owners of the authorized place(s) of use of the are responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the sauthorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
	have the right to a hearing in accordance with K.A.R. 5-14-3	APPLICATION APPROVED AND
beto	ore this Summary Order becomes final action of the Kansas	SUMMARY ORDER ISSUED
filed	partment of Agriculture. Any request for a hearing must be d with the Chief Engineer, Division of Water Resources,	
Kar	nsas Department of Agriculture, 1320 Research Park ve, Topeka, Kansas 66502, within 15 days after the date	By: Duly Authorized Designee of the Chief Engineer
sho	own on the Certificate of Service attached hereto. If a hearing	
Ord	not requested in accordance with K.A.R. 5-14-3, this Summary der will become effective on the 15 th day after the date shown	(Print Name):
on	the Certificate of Service. For Use by Register of Deeds	Date of Issuance:
	, or edd by riegister of Decad	State of Kansas)
) SS County of)
		Acknowledged before me on
		by
		Cianatura
		Signature:Notary Public
	RECEIVED	My commission expires:
	FEB 1 6 2017	My commission expires:(Notary Seal)

Stafford Field Office

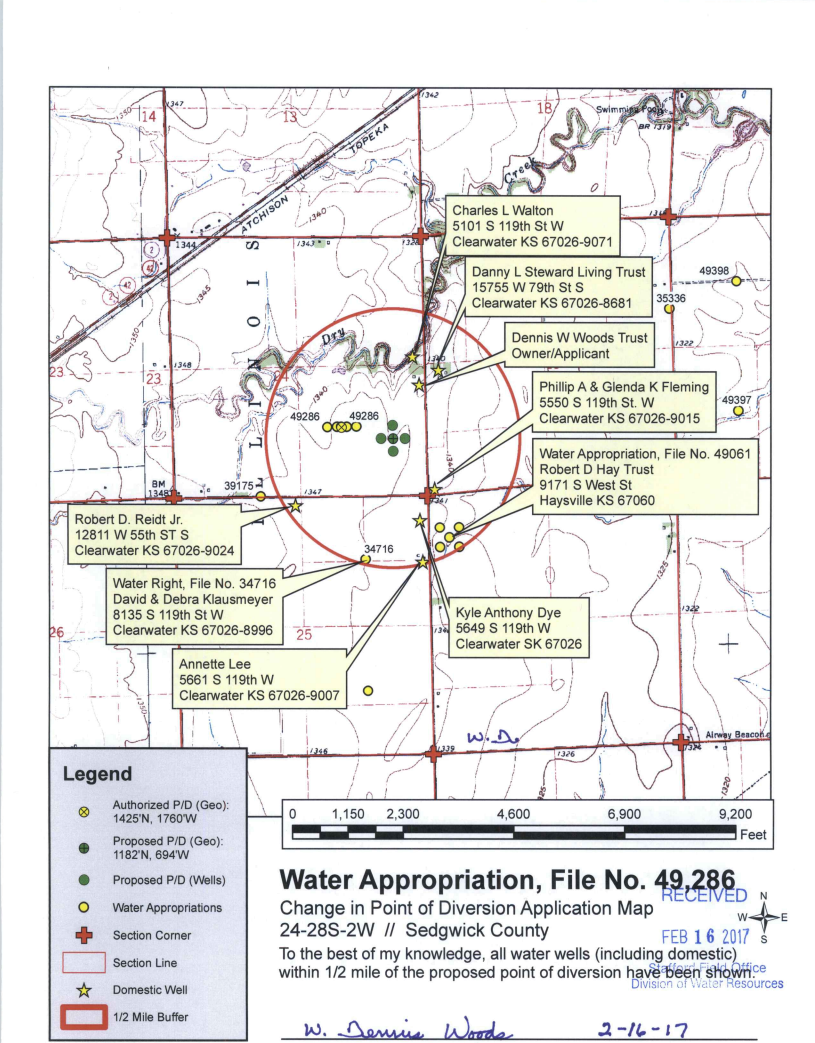
DWR 1-121 (Revised 06/16/2014)

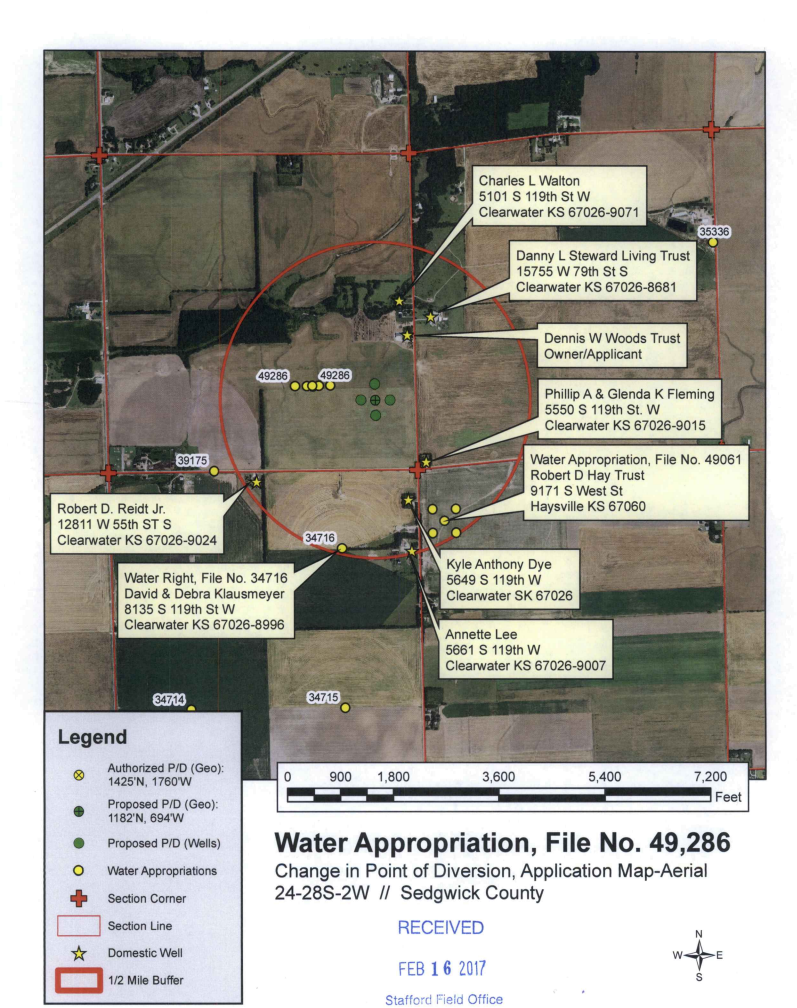
File No. 49286

APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR POINT OF DIVERSION SUPPLEMENTAL SHEET

FILE NO. 49286

Presently author						
One in the	SE	Quarter of the	NW	Quarter of the	SE	Quarter
of Section	24	, Township	28	South, Range 1450 feet West of	2	W,
in <u>Sedgwick</u>	Cou	unty, Kansas, <u>1425</u>	feet North _	1450 feet West of	Southeast corne	r of section.
Authorized Rate _	See Geo	Authorized Quantity	See Geo	Depth of well	(fee	et)
(DWR use only:	Computer ID	No. 4 GF	PS	feet North	feet We	est)
☐This point will no	ot be changed		ed as follows:		scribed with GPS	as follows:
Proposed point	of diversion: (Complete only if chan	ge is requeste	ed) South Well of Propo	sed Battery	
One in the	NW	Quarter of the	SF	Quarter of theSouth, Range694feet West ofProposed well dept	SF	Quarter
of Section	24	Guarter of the	28	South Range	2	W
in Sedawick	Col	inty Kansas 921	feet North	694 feet West of	Southeast corne	er of section
Proposed Rate	See Geo	Proposed Quantity	See Geo	Proposed well dept	h (feet) ~141	1-146'
This point is:	Additional Well	☐ Geo Center List (other water rigi	nts that will use this point		William I
Presently author	ized point of	diversion:			The state of the s	
			N IVA	0	05	0
of Castian	SE 24	Quarter of the	INVV	Quarter of the South, Range	SE	Quarter
or Section	24 Co.	nty Kanasa 1425	foot North	South, Range	Coutboost some	VV,
Authorized Pete	Soo Coo	Authorized Quantity	reet North _	1850 feet West of	Southeast corne	r of section.
Authorized Rate _	Computer ID	Authorized Quantity	See Geo	Depth of wellfeet North	foot We	et)
This point will be	Computer ID	This point will be shone	and an follows:	No redrill, point better de	- Teet vve	es follows:
						as follows.
				ed) East Well of Propos		
One in the	NE	Quarter of the	SE	Quarter of the	SE	Quarter
of Section	24	, Township	28	South, Range	2	W,
in Sedgwick	Cou	unty, Kansas, <u>1182</u>	feet North _	444 feet West of	Southeast corne	r of section.
Proposed Rate _	See Geo	Proposed Quantity _	See Geo	Proposed well dept	h (feet)	HE TINDU
This point is:	Additional Well	☐ Geo Center List of	other water rigi	nts that will use this point		
Presently author						
One in the	SE	Quarter of the	NW	Quarter of theSouth, Range1650feet West ofDepth of well	SE	Quarter
of Section	24	, Township	28	South, Range	2	W,
in Sedgwick	Cou	unty, Kansas, 1425	feet North	1650 feet West of	Southeast corne	er of section.
Authorized Rate	See Geo	Authorized Quantity	See Geo	Depth of well	(fee	et)
(DWR use only:	Computer ID	No. 6		teet North	- teet we	est)
☐This point will no	ot be changed	oxtimesThis point will be chang	ed as follows:	No redrill, point better de	scribed with GPS	as follows:
Proposed point	of diversion: (Complete only if chan	ge is requeste	ed) West Well of Propo	sed Battery	
One in the	NW	Quarter of the	SE	Quarter of the South, Range	SE	Quarter
of Section	24	Township	28	South, Range	2	W.
in Sedgwick	Cou	unty, Kansas, 1182	feet North	944 feet West of	Southeast corne	r of section.
Proposed Rate _	See Geo	Proposed Quantity	See Geo	Proposed well dept	h (feet)	146 1 mg
This point is:	Additional Well	☐ Geo Center List of	other water rigi	944 feet West of Proposed well dept hts that will use this point		
Presently author	ized point of	diversion:				
				Quarter of the		Quarter
of Section		Quarter of the		South Range		(F/M)
in	Col	inty Kansas	feet North	South, Rangefeet West of	Southeast corne	er of section
Authorized Rate		Authorized Quantity	1001 1101111 _	Depth of well	(fee	et)
(DWR use only	Computer ID	No. GI	PS	Depth of well feet North	feet Wo	est)
This point will be	t he changed	This point will be shore	and an followe:	□No redrill, point better de	- CHECHINASI	he followe:
					SACHITING DAMINOS	as follows:
		Complete only if chan				
One in the		Quarter of the		Quarter of the	FEB 16 20	Quarter
of Section		, Township		South, Range		(E/W),
in	Cou	unty, Kansas,	feet North _	South, Rangefeet West of	Southeasticothe	for section.
Proposed Rate _		Proposed Quantity _		Proposed well dept	hs(feet) Water Re	esources
This point is:	Additional Well	☐ Geo Center List of	other water rigi	hts that will use this poin	t	





		14
N	04	Tr.
	d	W.

IRRIGATION TEST WELL

\$5 West of 119th test hole

	25 119th
Driller & Assistant: Logan, Am Gran	2, AND A 50, Date: 2/8/17 Of 119th test
CUSTOMER: Dennis Woods 5201 5. 119th St. W.	
OCATION:	
□ Screen 2-1/2" □ Holeplug □ Casing 2-1/2" □ Quarters □ Couplings, 2-1/2" □ Water □ End Caps, 2-1/2" □ Lime □ Gravel Pack □ Drilling Mud	□ Gas & Oil - W.T. □ 6" or 5" Liner if needed □ 3/4" Polyethylene □ Solvent & Glue □ 2-1/2" PVC Tee □ Water Sample Bottle □ 5" & 6" Bits □ Inspection Sheet □ Packing
Depth: Formation:	Well Information:
0-3' top soul	Static Water Level: 36 appose
3-21 clay tans and become	Est. production: 206-480 g pm
11-58' SAND Clay 50/50	Casing size/depth:
18-103 SAND FINE WI CLAY	Screen size/depth:
63-116 SAND FINE to med.	clean Slot size:
16-125 CLAY WI FINE SAND	Ayers Grouting depth: 0-140
124-135 stand med - coracse cle	Number of bags: 3
35-137 Clay	Nearest Contamination: None
37-140 Shak GRay	
	Maintenance & Safety:
	Meter
	Notes:
Directions:	
- 7 / n - 1/	cimal degrees (ex. 38.881796) RECEIVED
	simpl degrees (ex 05 272990)
Datum: NAD27 NAD83 WGS84	FEB 1 3 2017
Elevation: ft.	\$ 8 2 × 146 /ft. Well Stafford Field Office
1/4 1/4 1/4 1/4	\$ 565 /Grout Stafford Field Office Stafford
Sec. T R E/W	\$ / Test Pumping
County	\$ ——— /Water Sample
N	\$ /Mobilization/Travel
	\$ 2 × 141 / Discount
	Contract Received:
W	Invoice #:
2	Date Mailed:
S	Well Data: Access:
-	Materials: Incent:

ionth well	IRRIGATION TEST		4	#7	520 300d
Driller & Assistant: Logan	BRIE GARY, AND I	් Bate:	ALCO CONTRACTOR OF THE PARTY OF		Jo Pip
CUSTOMER: Dennis Woods 52	01 S. 119th St. W. Clearwater,	KS 67026			114
LOCATION:					
□ Screen 2-1/2" □ Casing 2-1/2" □ Couplings, 2-1/2" □ End Caps, 2-1/2" □ Gravel Pack	□ Quarters □ 3/4" □ Water □ 2-1/2	2" PVC Tee 6" Bits	□ 6" or 5" Lind □ Solvent & G □ Water Samp □ Inspection S	ilue ple Bottle	
Depth: Formation:		Well Info	rmation:		
0-3 1-0 501			Water Level:	30' A	pprox
3-55 Clay w/ 50	sme SANO		t. production: /	50-25	Japan
55-64 SAND Fine.	- med un		ig size/depth:		
CY-10B Clay WI S	10/10 go/10		n size/depth:		
110-126 SAND FINE	slightly compact		Slot size:		
126-137 Clay trans	some sand		outing depth:	0-146	
137-141 SAND med	in		mber of bags:	3	
141-146 Shale Gec	7	Nearest Cor	ntamination:		
			2.6.6.		
		Maint	enance & Safety:		
			Notes:		
Directions:	N. d. d. alada and	. / 20.00	21706)	RE	CEIVED
Latitude: 37,594464	N decimal degree				_
Longitude -97, 48,244		es (ex. 95.3)	/3889)	FEI	B 1 3 2017
Datum: NAD27 NAD8:	ft. \$ \(\frac{1}{2} \)	×146	/ft. Well	Staffe	ord Field Office
	14 1/4 \$ 5	200	/Grout	Division	of Water Resource
1/4 1/4 1 Sec. T R	E/W \$	0	/Test Pumpin	g	
County	\$ ~		- /Water Samp		•
N	<u> </u>		/Mobilization		•
	s 25	20 × 146	/Discount		•
		act Received:			•
					•
W	E				
	- Invoice	e #:			,
	-	Mailed:			
S	Well D	Data:	Access:		-
	Mater		Incent:		