## **NOTICE**

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

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

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



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

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

		•		
١.	Application is hereby ma	nade for approval of the Chi	ef Engineer to change the	Water Resources Received
	(Check one or more)	□ Point of Diversion		MAR 0 1 2019
	,	☐ Use Made of Water		11:18
				KS Dept Of Agriculture
		File No	. <u>PN-07</u>	
2.	Name of applicant: Bert	t & Wetta Larned Inc		
	Address: PO Box 130			
	City, State and Zip: Larr	ned KS 67550-0130		
	Phone Number: (620)28	85-7777	E-mail address: bertwetta@	Qyahoo.com
	What is your relationshi	ip to the water right; ☐ owr	ner 🗌 tenant 🗌 agent 🖾 d	other? If other, please explain. ILS will
	transfer ownership upor	n approval of change applic	cation	
	Name of water use corr	respondent: ILS Farms		
	Address: WFY Holding	Company Inc, PO Box 150	6	
	City, State and Zip: Gre	eat Bend, KS 67530		
	Phone Number: (620) 7	792-6166	E-mail address:	
3.	The change(s) propose	ed herein are desired for the	e following reasons (please be s	specific): Relocate the well and authorized
	acres		· · · · · · · · · · · · · · · · · · ·	
	The change(s) will be co	completed by Spring 2018		· · · · · · · · · · · · · · · · · · ·
	The change(3) will be o	ompleted by opining 2010	(D	late)
	. Official Hara Order			
F.C		s K.A.R. 5-5-1 (YES / NO)	Jse <u>  ICIC</u> Source	ounty PN By Aw Date 3119
<u></u>	ode <u>C-2</u>	Fee \$ <u></u> 1	K # Kecelpt D	ate Offia Check # & CC 12

Assisted by: EKF/SFFO

3/12/2019 LM

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IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY
MAR 0 1 2019

					Fi	le No. <u>PN-07</u>	
6	The presently authorize	ed point(s)	of diversion is one w	ell			
•	The processing duments	ou po(o) .	o. a.vo.o.o.		(Provide description and number	er of points)	
7.	The proposed point(s)	of diversion	is <u>one well</u>				·
					(Provide description and number	er of points)	
	List all presently auth	norized poi	nt(s) of diversion:				
В.	Presently authorized						
	One in the	SE	Quarter of the	NE NE	Quarter of the	NW	Quarter
					South, Range		
	in Pawnee	Coun	ty, Kansas, <u>4,375</u>	feet North	3,126 feet West of S	outheast corner	of section.
	Authorized Rate 60						
	(DWR use only: Com	puter ID N	o. <u>10</u>	SPS <u>4,375</u>	feet North3,120	6 feet Wes	it)
	☐ This point will not	be change	d 🛛 This point w	vill be changed a	as follows:		
	Proposed point of div	version: (C	omplete only if cha	nge is requeste	<u>d)</u> :		
	One in theN	1W	Quarter of the	SE	Quarter of the	NE	Quarter
	of Section	33	, Township	21	South, Range	16	W,
	in <u>Pawnee</u>	Coun	ty, Kansas, <u>3,427</u>	feet North	1,245 feet West of S	outheast comer	of section.
	Proposed Rateno	change	Proposed Quantity	no change	· · · · · · · · · · · · · · · · · · ·		
	This point is:  Additi	onal Well	☐ Geo Center List	other water righ	ts that will use this point <u>r</u>	none	<u> </u>
€.	Presently authorized						•
					Quarter of the		
					South, Range		
					feet West of S	outheast comer	of section.
	Authorized Rate		Authorized Quantit	у	<u> </u>		
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	Proposed point of div	-	-	_			
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IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

MAR 0 1 2019

				File No. PN-07
2.	•	esently authorized use of water is for <u>Irrigation</u>	purposes	
	It is pro	oposed that the use be changed to <u>no change</u>		_ purposes.
3.	If chan	ging the place of use and/or use made of water, describ	e how the consumptive use will	not be increased.
	A mon	itoring agreement will be entered into with GMD5 per K.	A.R. 5-5-11(b)(3) due to the inc	rease in acres.
	<u>(50% N</u>	NIR / 0.85) x base acres x 5 = proposed 5 year allocation	n (NOT a flex account)	
	PN Co	. 50% NIR = 1.06 feet Base acres = 15		
	(1.06 ft	t / 0.85) x 15 acres x 5 = 95.294 AF		
	(Please	show any calculations here.)		
14.	It is red	quested that the maximum annual quantity of water be re	educed to	_ (acre-feet or million gallons).
15.	It is red	quested that the maximum rate of diversion of water be	reduced to	_ gallons per minute ( <u></u> c.f.s.).
16.	1:24,00 Kansas Distand should	oplication must include either a topographic map or deta 20, is available through the Kansas Geological Surve is 66047-3726 (www.usgs.gov). The map should show does North and West of the Southeast corner of the sec also be shown. Identify the center of the section, the s in, township, and range numbers on the map. In addition	y, 1930 Constant Avenue, Un the location of the presently a ction must be shown. The pre ection lines and the section cor	iversity of Kansas, Lawrence, uthorized point(s) of diversion sently authorized place of use ners and show the appropriate
	a. If a	a change in the location of the point(s) of diversion is pro	pposed, show:	94
	1)	The location of the proposed point(s) of diversion. Dismust be shown. Please be certain that the informat Paragraph Nos. 9, 10 and 11 of the application.		
	2)	If the source of supply is groundwater, please show domestic wells, within $\frac{1}{2}$ mile of the proposed well or mailing address of the property owner or owners. If the	wells. Identify each well as to	its use and furnish name and
	3)	If the source of supply is surface water, the names a and ½ mile upstream from your property lines must be		downer(s) ½ mile downstream
		a change in the place of use is desired, show the proportain that the information shown on the map agrees with		
17.	local s	documentation to show the change(s) proposed hereing ource of supply as to which the water right relates. This gs, test hole logs, and other information as necessary in pelow.	is information may include state	ements, plats, geology reports,
	See at	tached well log and test log.	COST NEW TO TRACE TO A LOW	in white the state of the state
			OMITHING As 11	A Para la Caraciana de la Cara
			CONTRACTOR OF A SERVICE AND A SERVICE AS A S	The state of the s
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18.	identify reques will not	roposed change(s) does not meet all applicable rules at the rules and regulations for which you request a wat should be granted. Attach documentation showing the prejudicially and unreasonably affect the public interest	iver. State the reason why a at granting the request will not i	waiver is needed and why the
	ino wai	vers are anticipated	MAR	0 1 2019
			KS Dept	Of Agriculture

ile No. PN-07
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Any use of water that is not as authorized by the water right or permit to authorize water before the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

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

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

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

authorized to make this application on their behalf, and complete. By filing this application I authorize the chief er as specified in sections 14 and 15 of this application.	ngineer to per	manently	reduce the	quantity of water and	
Dated at Great Bed ,	Kansas, this _	12	_ day of	Feb	, 20 <u></u>
Jan Skeltan V.P.				(Spouse)	
(Please Print)				(Please Print)	
(Owner)				(Spouse)	
(Please Print)				(Please Print)	
(Owner)				(Spouse)	
(Please Print)				(Please Print)	
State of Kansas  County of Doctor  I hereby certify that the foregoing application was sign	ned in my pr	esence a	nd sworn t	o before me this $\underline{l}$	atn day of
NOTARY PUBLIC - State of Kar LISA WHITTING My Appt. Expires 125	nsas 23		Spa l	Notary Public	
	FEE SCHEDUI	<u>_E</u>			
Each application to change the place of use, the point of divers application fee set forth in the schedule below:	sion or the use r	made of th	e water unde	er this section shall be	accompanied by the
<ul> <li>(1) Application to change a point of diversion 300 feet</li> <li>(2) Application to change a point of diversion more the</li> <li>(3) Application to change the place of use</li> <li>(4) Application to change the use made of the water</li> </ul>	an 300 feet 				\$200 \$200

Make check payable to Kansas Department of Agriculture.

LOCATION OF WA	TED MELL.	WA-1	WELL	RECO	RD F	orm W		82a-12	har-st-!	Alumber	<del>                                     </del>	lange Nu	mbe-
County: Pawnee	IEH WELL:	SE 1/2	NE	1/4	NW	1/.	Section Num 33	1	ownship $_{\scriptscriptstyle  extsf{T}}$	Number	R	lange Nui 16	mber ₽∕w
	from nearest town		·	, ,		1/4 within o	I			S	I H	10	EYW
	edge of Larr				TOULICE	******							
WATER WELL OV	NER: Don Burr	nett		**									
	x # : Rt. 3 Bo								Board of	Agriculture,	Division	of Water	Resource
ity, State, ZIP Code	: Larned,	Ks. 6755	50						Applicati	on Number:	PN-0	007	
LOCATE WELL'S L	OCATION WITH 4	DEPTH OF (	COMPLET	ED WE	LL	44½	ft. EL	EVATION:					
AN "X" IN SECTIO	N 971Y. —												
;	I W	ELL'S STATIC	WATER	LEVEL	23		ft. below land	surface n	neasured (	on mo/day/yr	6-14	<b>4.–</b> .00	
NW - <del>*</del>	NE	Pum	p test dat	la: We	ll water	was	. <b>3</b> .1	ft. after	. 2. <sup>1</sup> /2	hours pu	umping .	600	<b>)</b> gpn
	Es						.30						
w	l Bo	re Hole Diam	eter	28	in. to	44%	<b>3</b>	.ft., and	🥰		n. to	🗫 .	ft
" [ !	! W	ELL WATER	TO BE U	SED AS	: 5	Public	water supply	8 Air	conditionia	ng 11	Injection	well	
sw	SE	1 Domestic	3	Feedlot	_		d water supply		watering			Specify be	
		2 Irrigation		Industri			and garden on	-					
<u> </u>			bacteriolo	gical sa	mpie su	bmitted	to Department			-	, mo/day		•
TYPE OF BLANK		ted	E Mari							ted? Yes OINTS: Glue	- V		X
1 Steel	3 RMP (SR)		5 Wrou	-	ment		oncrete tile ther (specify b					•	u
2 PVC	4 ABS		7 Fiber		ment			•					
lank casing diameter		to 34½	, 1 1001 ft	Dia		 Is	 n. 10		Dia	11110	in to		
asing height above is	and surface 12		.in. welc	ht S	chedi	ıle 4	0	lbs/ft Wal	l thickness	s or nauge N	in to .		
	R PERFORATION M		, 11019	j	***		PVC	100.711. 11441		sbestos-cem			
1 Steel	3 Stainless ste		5 Fiber	, alass			RMP (SR)			ther (specify)			
2 Brass	4 Galvanized	steel	6 Conc	_			ABS			one used (or			
CREEN OR PERFOI	RATION OPENINGS	ARE:		5	Gauzed	wrappe	∍d	8 S	aw cut		11 No	ne (open	hole)
1 Continuous slo	t 3 Mili si	lot		6	Wire wr	apped		9 D	rilled holes	3			
2 Louvered shut	, ,		1.	7	Torch c	ut , ,	1	10 O	ther (spec	ify)			
CREEN-PERFORATI							1 2ft.,						
05445		From	λ. <b>L</b>	ft	to			From		ft. 1	0		ft.
GHAVEL PA			4.2				ft.,						
GROUT MATERIAL		From	2 Cemer		to				holo				ft.
	n20ft.						lentonite	4 Other	11016	.plug			
	urce of possible con			FIOIII .				ivestock pe				d water v	
1 Septic tank	4 Lateral lin		7	Pit pri	N			uel storage			il well/G		VCII
2 Sewer lines	5 Cess poo			•	r, je lagoo.	n		ertilizer sto				ecify belo	w)
	er lines 6 Seepage			Feedy	•	•		secticide s	•	Staffor		-	•
irection from well?	south	·		•				many feet	<sup>200</sup>	RI	ECEIVE	D	
FROM TO	<u> </u>	LITHOLOGIC	LOG			FRO	м то		F	LUGGING I			
0 3	Top soil	,								<u>JAN</u>	3 (1 /1	<u> </u>	
3 10	Brown clay									<b>5</b> 1			
10 44 44½ 44	Sand & grav Fine clay	el clean	coars	se Lo	ose				K	Division of ansas Depar			
442	rine Clay												
									WATER	מריים ויים			
									H H	RESOURC	E5		
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		<del></del>						<del>                                     </del>	DEC	2.2.200	10		
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		***************************************								MAR	012	U19	
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									[2	(S Dept	Of Ag	ricultu	ire
			ON: This	water u	vell was	(1) cor	nstructed (2)	reconstruct					
CONTRACTOR'S	R LANDOWNER'S	CERTIFICATI				(., 001			, (0)	p.eggod uilt	TITE		
CONTRACTOR'S Completed on (molday)	OR LANDOWNER'S (	CERTIFICATI	ON. THIS				and this r	ecord is tr	ue to the h	est of my kn	owledne	and belie	f. Kansas
mpleted on (mo/day/	year) 6.–15.–00						and this r	ecord is tr	ue to the b	est of my kn	owledge	and belie	f. Kansas
mpleted on (mo/day/ ater Well Contractor)	year) 6.–15.–00 s License No1	34	• • • • • • • • •				and this r	ecord is treed on (mo	ue to the b /day/yr)	est of my kn 6-1 <b>6</b> -00⋅	owledge 	and belie	f. Kansas
mpleted on (mo/day/ ater Well Contractor) der the business na	year) 61500 s License No 1 ne of Rosencra	34 ntz-Bemi	 	This Wa	iter Well	Record	and this r d was complet by (si	ecord is tro ed on (mo gnature)	ue to the b /day/yr) i	nest of my kn 6-1 <b>6</b> -00. Ole	owledge 	and belie	f. Kansa
mpleted on (mo/day/ ater Well Contractor) der the business na	year) 6.–15.–00 s License No1	34 ntz-Bemi	 	This Wa	iter Well	Record	and this r d was complet by (si	ecord is tro ed on (mo gnature)	ue to the b /day/yr) i	nest of my kn 6-1 <b>6</b> -00. Ole	owledge 	and belie	f. Kansas

## **DRILLER'S TEST LOG**

Custom		: <u>Bert &amp; We</u>	tta			·····				Date:	12/20,	
Address										Test No:		
County:		Pawnee	Quarter:	NE	Section:	3	3	To	wnship:	21	Range:	16
Drilled F From	ootage To		Description of	Strata			Indicat	e Test Lo	cation by a	ın X		
0	6	Top soil						! ! !				
6	62	Sand & gra	vel- med									
62	67	Tan clay						-				
67	80	Sand & gra	vel	)						1	*	
80	85	Clay		······································				<del> </del>				
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								-				
						Driller:	Benjar	min Mos	ses			
						Spot Loc	cation:	NW/ S	E/ NE	Hroos R	ECEIVED	

ROSENCRANTZ-BEMIS EQUIPMENT CO., IN Received Telephone (620) 792-2488 or (620) 793-5512

DEC 26 2018

P.O. Box 713, Great Bend, KS 67530

MAR 0 1 2019

Stafford Field Office
DIVISION OF WATER RESOURCES

1320 Research Park Drive Manhattan, KS 66502 785-564-6700 www. agriculture.ks.gov



900 SW Jackson, Room 456 Topeka, KS 66612 785-296-3556

Mike Beam, Interim Secretary

Laura Kelly, Governor

BERT & WETTA LARNED, INC PO BOX 130 LARNED, KS 67550 March 8, 2019

Dear Sir or Madam:

An application for approval of the Chief Engineer to change the following condition or conditions of the file number

referred to above has been received:

☐ place of use PU/PD ☐ point of diversion ☐ use made of water

RE: File No PN-07

As a matter of record, the Division of Water Resources has on hand a large number of applications awaiting processing. Therefore, to be fair to all concerned, and so that we can process those applications on hand in the order they were received, we intend to concentrate on the backlog of applications until the issue is resolved. You will be contacted regarding this application as soon as it has been examined.

In accordance with the provisions of the Kansas Water Appropriation Act, a portion of which is included below, the use of water prior to approval of the application is unlawful. You should not proceed and divert water as indicated by your plans in your application for a change for this file until you receive approval for this change from the Chief Engineer. Once approved, compliance with the terms, conditions and limitations of the permit is necessary. Conservation of the water resources of Kansas is required.

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

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

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

If you have any questions, please contact me at (785) 564-6645. If you wish to discuss a specific file, please have the file number ready so that we may help you more efficiently.

Sincerely,

Brent Tourney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

BAT: DLW5



Project Name - Bert and Wetta

Version Name - Bert and Wetta\_Version

Map Summary Report



Field Name	Design Name	Machine Category	Machine Area (ac)	No.of Towers	Total Machine Length (ft)	Total Irrigated Area (ac)
Pivot_1_2142019163655383	BW	Large Field Electrical Pivot 8000	57.58	10	1787	62.35

(BW)	Spans and Overhang	Corner	Endgun*	Bender / DropSpan
Irrigated Area using (ac)	57.58	0	4.77	0

<sup>\*</sup> Estimated

Total Span Length (ft) 1760.00

Overhang Length (ft) 27.00

	Diameter	Length (ft)				Bender / DropSpan	
1	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
2	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
3	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
4	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
5	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
6	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
7	€ 6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
8,	6 5/8	180.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
8	6 5/8	160.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard
10	6 5/8	160.00	10 ga cable / 11 cond shielded	34 RPM Baldor Helical	11.2 x 38 Non-Directional 6Ply w/Tube	None	Standard

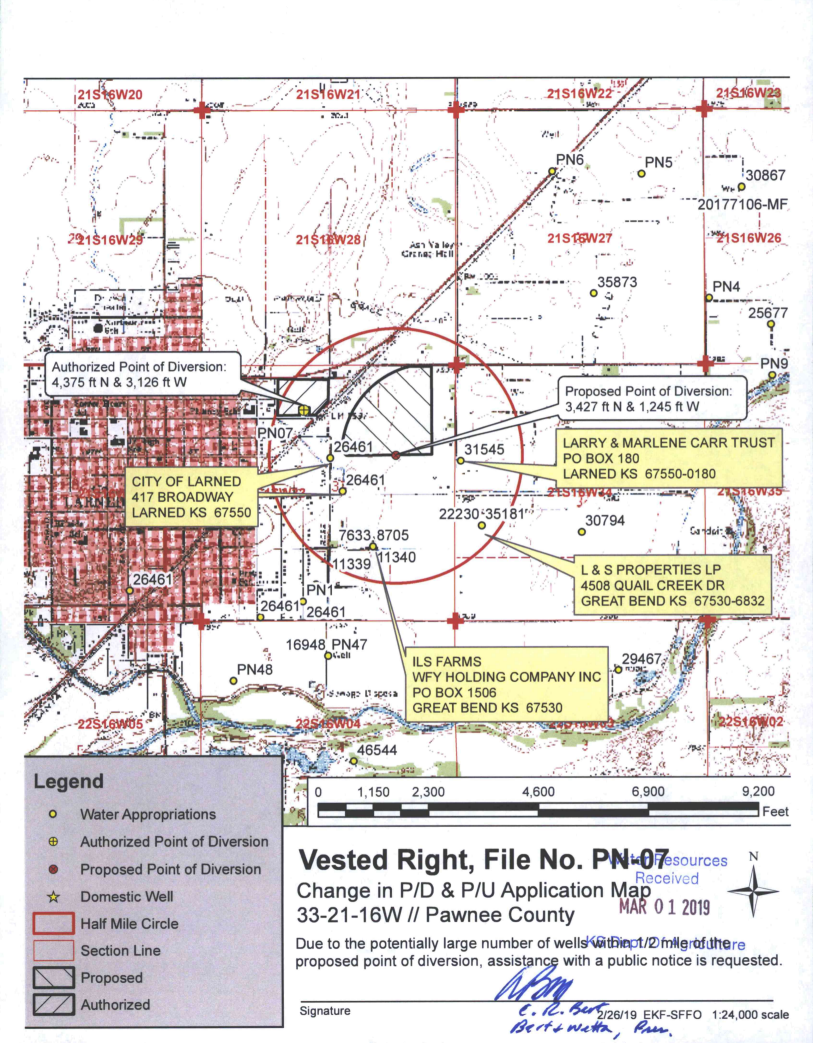
Endgun Start and End Angles (BW)	Endgun1
Start Angle	271.75 deg
End Angle	344 deg

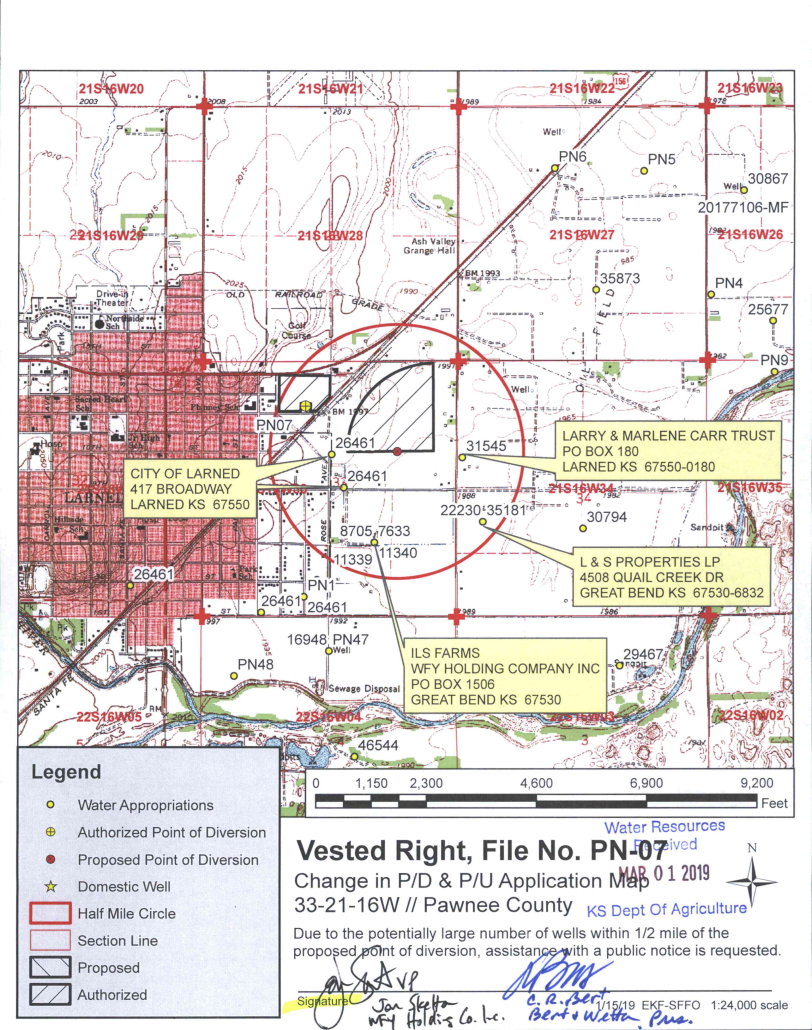
DRIVE UNITS LARGEST POTENTIAL MACHINE GUIDANCE PATH

ENDGUN FIELD BOUNDARY

CART PATH

WATER PATH





## STATEMENT OF REVIEW under K.A.R. 5-5-11(b)(3), (4) and (5) for a Point of Diversion located within GMD No. 5

The i	tems listed below were reviewed by the undersigned person(s) at,  Kansas, on this 15th day of January,
2019	This review was related to the proposed <i>Change in Place of Use Under Water</i>
Right for File	3 No. <u>PN-07</u>
(1)	Water flow meters will be required on all wells authorized by the above-referenced file number. These flow meter(s) shall be properly installed and maintained on each well to the satisfaction of the Chief Engineer. The metered quantity of water diverted during the past year by each well shall be reported on the annual water use report required by law to be provided to the Division of Water Resources (Division).
(2)	Big Bend Groundwater Management District No. 5 (GMD No. 5) will make at least one visit per calendar year to this farm. The purpose of this visit is to monitor the compliance with conditions under which this change will be approved, if granted. Reports of verification of compliance and status reports will be completed by GMD No. 5 and furnished to the Division.
(3)	The amount of water required to irrigate the acreage proposed under this change application has been reviewed. The five-year allocation, if required, has been reviewed and is understood to be 95.294 acre-feet. The five-year allocation is the quantity of water that will be authorized for diversion under this water right for each five-year period.
(4)	The approval of this application will be conditioned so that any use of water in excess of the five-year allocation will result in a two-year suspension of all water use under that water right and a subsequent restriction of the authorized place of use to a place of use equivalent to the base acres at a location specifically set forth on the change application approval.
(5)	For an application that proposes an increase in authorized acres solely for the purpose of rotation of the irrigated land within the authorized place of use, the base acres areacac
(6)	The approval of this application will be conditioned so that the use of water on more than the base acres certified to GMD No. 5 in any calendar year will result in a two year suspension of all water use under this water right and a subsequent

restriction of the authorized place of use equivalent to the base acres at a location

specifically set forth on the change application approval.

Water Resources

Received

MAR 0 1 2019

File No.	
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(7) Changes in the Memorandum of Understanding between GMD No. 5 and the Division may affect the above-referenced files. If the Memorandum of Understanding related to K.A.R. 5-5-11 between the GMD No. 5 and the Division is rescinded because of the fault of GMD No. 5, the authorized place of use will revert to the equivalent of the base acres at a location specifically set forth in the change approval.

By signing below, I am indicating that I have reviewed and understand the items set forth above and agree that I am willing to abide by those conditions if my application for change in place of use is approved.

Mon	
Signature	Signature
Signature	Signature
State of Kansas ) County of Boxton )	
I hereby certify that the foregoing document we me this day of day of	sa Whiting
My commission expires 12523.	NOTARY PUBLIC - State of Kansas  LISA WHITING  My Appt. Expires 22

Signature, Division of Water Resources' Staff

Person Assisting in the Review