# **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.

1.	(Check one or more)	approval of the Chief Engineer to Place of Use Point of Diversion Use Made of Water		Water Resources Received  NOV 19 2018  KS Dept Of Agriculture
		File No. <u>25,272</u>		
2.	Name of applicant: Ohlde Dairy	LLC	100	
	Address: 1814 9 <sup>TH</sup> RD			
	City, State and Zip: Linn_KS_6	6953		
	• • • • • • • • • • • • • • • • • • • •		Iress: Steve 90	phildesdairy com
	775-747 What is your relationship to the	- 7649 water right; ⊠ owner ☐ tenant	agent othe	er? If other, please explain.
	Address:	ent: <u>same as applicant</u>		
	Phone Number: ( )	E-mail add	lress:	
3.	The change(s) proposed herei	n are desired for the following rea	sons (please be spe	ecific):
	To form a complete overlap with	th a new application being filed to	cover the pivot in S	Section 13. The owner pumps water from
	the well to the South pond ther			
	The change(s) (was) (will be) o	completed by <u>upon approval.</u>	(Date)	
F.C	or Office Use Only: O GMD Meets K.A.R ode CAD	. 5-5-1 (YES / NO) Use \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Source G S Cour Receipt Date	nty WS By DAW Date 11918

Eilo.	No	25,27	72	
riie	INO.	20,27	4	

4.	The	presently	authorized	place of	of use is:
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Owner of Land — NAME: Ohlde Legacy Land, LP

ADDRESS: 898 Quivira Rd Linn KS 66953

				NE	1/4			NV	V¼			sv	V1/4				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
24	48	3E					40	27	37	30									134
				L							L		<u> </u>		L		<u>L</u>		

List any other water rights that cover this place of use. None.

Owner of Land, — NAME: \_\_\_\_\_

ADDRESS:

***		H	AC :	, NE	Ξ1 <u>/</u> 4			NV	V1/4			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
				ļ `															
				-	<u> </u>												,		
				<u> </u>															

List any other water rights that cover this place of use.

(If there are more than two landowners, attach additional sheets as necessary.)

5. It is proposed that the place of use be changed to:

Owner of Land — NAME: Ohlde Legacy Land LP

ADDRESS: 898 Quivira Rd Linn KS 66953

				NE	Ξ¼			NV	V1/4			SV	V1/4				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
24	4S	3E					35	10	37	33									113
_				1															
				[															
				<u> </u>				<u> </u>				<u> </u>			<u></u>				

List any other water rights that cover this place of use. New Application.

Owner of Land — NAME: Cynthia Ohlde

Vernon & Sylvia Mai

ADDRESS: 898 Quivira Rd Linn KS 66953 PO Box 341 Linn KS 66953

				NE	Ξ1/4			. NV	V1⁄4			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
										<u>.</u>						,			400
13	<u>4S</u>	3E					34	34	34	34			<b></b>				<u> </u>		136
												l							
<u> </u>	j -	1 1	1 3 40	<u> </u>	435.5			ļ		4 .			<u> </u>			<u> </u>			L

List any other water rights that cover this place of use. New application.

		•	•	File	e No. <u>25,272</u>
3.	The presently authorized	d point(s) of diversion (is) (are)	1 well	(Provide description and number	f:40\
7.	The proposed point(s) of	f diversion (is) (are) 1 well		(Provide description and number	or points;
٠.	The brobosed bounds) of	f diversion (is) (are) 1 well		(Provide description and number	r of points)
	List all presently autho	orized point(s) of diversion:			
3. [	Presently authorized po	oint of diversion:		***	
	One in the NC	Quarter of the	NW	Quarter of the	Quarter
		24, Township			
		County, Kansas, <u>3875</u>			
	Authorized Rate135	gpm Authorized Quantity	57 AF		
-	(DWR use only: Comp	outer ID No GI	PS	feet North	feet West)
	☐ This point will not be	e changed	III be changed	as follows:	
	Proposed point of dive	ersion: (Complete only if chan	iae is requeste	ed)	
		Quarter of the			Quarter
-	1	, Township			
		, rownship			
		Proposed Quantity			
		nal Well  Geo Center List		-	
L			<u></u>		
). [	Presently authorized po	oint of diversion:			
-	One in the	Quarter of the		Quarter of the	Quarter
-		, Township			
		County, Kansas,		_	
		Authorized Quantity			
		outer ID No GI			feet West)
	☐ This point will not b	e changed 🔲 This point wi	ill be changed	as follows:	
	Proposed point of dive	ersion: (Complete only if chan	ige is requeste	d)	
		Quarter of the		······································	Quarter
		, Township			
	*	County, Kansas,		_	
- 1		Proposed Quantity			
-		nal Well    Geo Center List		its that will use this point _	•
0.	Presently authorized po				
	One in the	Quarter of the		Quarter of the	Quarter
		, Township			
		County, Kansas,			outheast corner of section.
		Authorized Quantity			
	(DWR use only: Comp	outer ID No GI	PS	feet North	feet West)
	☐ This point will not be	e changed 🔲 This point wi	ill be changed	as follows:	
	Proposed point of dive	ersion: (Complete only if chan	ige is requeste	<u>:d)</u>	
		Quarter of the		<del></del>	Quarter
		, Township			
ļ		County, Kansas,			
		Proposed Quantity			
1		<del></del>		 ots that will use this point	

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AND NECESSARY

11. Describe the current condition of and future plans for any point(s) of diversion which will Noting Presources

Received

2.	The pre	resently authorized use of water is for <u>Irrigation</u>	purposes.
	It is pro	roposed that the use be changed to <u>No change</u>	purposes.
3.	If chang	nging the place of use and/or use made of water, describe how the consumptiv	e use will not be increased.
	A new a	application for more quantity will cover the increased consumptive use of the	new place of use to be authorized.
	(Please	e show any calculations here.)	
4.	It is req	equested that the maximum annual quantity of water be reduced to NO reduction	n. (acre-feet or million gallons).
5.	It is req	equested that the maximum rate of diversion of water be reduced to NO reducti	on. gallons per minute ( c.f.s.).
16.	1:24,00 Kansas Distand should	application must include either a topographic map or detailed plat. A U.S. Geo 200, is available through the Kansas Geological Survey, 1930 Constant Avas 66047-3726 ( <a href="www.usgs.gov">www.usgs.gov</a> ). The map should show the location of the princes North and West of the Southeast corner of the section must be shown. Identify the center of the section, the section lines and the secon, township, and range numbers on the map. In addition the following information.	enue, University of Kansas, Lawrence, esently authorized point(s) of diversion. The presently authorized place of use ection corners and show the appropriate
	a. If a	a change in the location of the point(s) of diversion is proposed, show:	
	1)	The location of the proposed point(s) of diversion. Distances North and We must be shown. Please be certain that the information shown on the ma Paragraph Nos. 9, 10 and 11 of the application.	
	2)	) If the source of supply is groundwater, please show the location of exis domestic wells, within ½ mile of the proposed well or wells. Identify each mailing address of the property owner or owners. If there are no wells within	well as to its use and furnish name and
	3)	) If the source of supply is surface water, the names and mailing addresses and ½ mile upstream from your property lines must be shown.	of all landowner(s) ½ mile downstream
	b. If a	a change in the place of use is desired, show the proposed place of use by ertain that the information shown on the map agrees with the information show	crosshatching on the map. Please be n in Paragraph No. 5 of the application.
17.	local so	h documentation to show the change(s) proposed herein will not impair existi source of supply as to which the water right relates. This information may incogs, test hole logs, and other information as necessary information to show the below.	lude statements, plats, geology reports,
	<u>N/A.</u>		
			•
18.	identify reques	proposed change(s) does not meet all applicable rules and regulations of the fify the rules and regulations for which you request a waiver. State the reasons should be granted. Attach documentation showing that granting the request prejudicially and unreasonably affect the public interest.	n why a waiver is needed and why the
	All rule	les and regulations of the KWAA are met.	

File No. <u>25,272</u>

 $\label{eq:continuous} \mathcal{S}(\mathcal{S},\mathcal{S}^{*}) = \mathbb{E}\left\{ \left( \mathbb{E}\left( \mathbb{E}\left( \mathcal{S}^{*} \right) \right) \right) \in \mathbb{E}\left( \mathbb{E}\left( \mathbb{E}\left( \mathcal{S}^{*} \right) \right) \right) \right\} = \mathbb{E}\left\{ \left( \mathbb{E}\left( \mathbb{E}\left( \mathcal{S}^{*} \right) \right) \right) \in \mathbb{E}\left( \mathbb{E}\left( \mathbb{E}\left( \mathcal{S}^{*} \right) \right) \right) \right\}$ 

File No. 25.272	
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Any use of water that is not as authorized by the water right or permit to authorize water <u>before</u> the chief engineer approves this application is a violation of the Kansas Water Appropriation Act for which criminal or civil penalties may be assessed. Such violation is a class C misdemeanor, punishable by a fine not to exceed \$500 and/or a term of confinement not to exceed one month in the county jail. K.S.A. 82a-728(b). Civil penalties shall be not less than \$100 nor more than \$1,000 per violation. In the case of a continuing violation, each day such violation continues may be deemed a separate violation. In addition to these penalties the water right may be modified or suspended. K.S.A. 82a-737, as amended.

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

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

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

as specified in sections 14 and 15 of this application.	15		November	18
Dated at LINA - Washington County , Kansas, this _	/)	day of	1000411892	, 20 <u>/ 0</u>
Stenk ohr				
(Owner)			(Spouse)	
(Please Print)		the second way	(Please Print)	
(Owner)			(Spouse)	
(Please Print)	•		(Please Print)	
(Owner)			(Spouse)	,
(Please Print)			(Please Print)	
	PUBLIC - State ASHLEY I Appt. Exp. 17	HOLLE	Z	15
hereby certify that the foregoing application was signed in my p	resence a	and sworn	to before me this	day of
	,	ALA 1	BUL	
My Commission Expires May 1, 2022			Notary Public	
FEE SCHEDU	JLE			
			dar this spetion abolt be se	accompanied by the
Each application to change the place of use, the point of diversion or the use application fee set forth in the schedule below:	made of ti	ie water und	der this section shall be ac	companied by the
<ul> <li>(1) Application to change a point of diversion 300 feet or less</li> <li>(2) Application to change a point of diversion more than 300 feet</li> <li>(3) Application to change the place of use</li> <li>(4) Application to change the use made of the water</li> </ul>				\$200 \$200
Make check payable to Kansas Department of Agriculture.		\		

NOV 19 2018

Water Resources
Received

Print Page These Links May Require Adobe Acrobat Reader, Click here to Download it. <u>View Tax Information</u> --- <u>View Sketch</u> --- <u>Back to Search Page</u> --- <u>Home</u> The Parcel Number for this Property is 101-186-24-0-00-00-002.03-0 Quick Ref ID: 301970 **Owner Information** Owner Name Ohlde Legacy Land,LP 898 Quivira RD Linn, KS 66953 Address **Property Situs Address** QUIVIRA RD, Linn, KS 66953 Address **Land Based Classification System** Function Farming / ranch land (with Ag improvements) Activity Farming, plowing, tilling, harvesting, or related activities Ownership Private-fee simple Site Dev Site - crops, grazing etc - with structures **General Property Information** Agricultural Use - A **Prop Class** Living Units Zonina 900 Neighborhood Tax Unit Group 253 **Property Factors** Topography Level - 1 Rolling - 4 Well - 5 Septic - 6 Utilities Semi Improved Road - 2 Access Secondary Street - 3 Fronting Neighborhood or Spot - 6 Location On and Off Street - 3 Parking Type Abundant - 3 **Parking Quantity** On Site - 3 Parking Proximity Parking Covered Parking Uncovered 2018 Appraised Value Building Class Land Total 874,380 923,300 Agricultural Use - A 48,920 874,380 923,300 48,920 **Tract Description** S24, T04, R03, 6th Principal Meridian, ACRES 154.4, NW4 LESS BEG NW COR NW4 TH E270' S255' E40' S205' SW48' W62.64' S239.52' WLY175.3' N TO POB LESS R/W **Deed Information** Book3 Page3 Book4 Page4 Book1 Page1 Book 2 Page 2 408 376 255 244 258 416 **Other Improvements** Water Resources Eff LBCS Area % Gd Value MSCIs Rank Qty Pr Perim Hgt Dimensions Stories Phys Func Econ OVR外 限流 Cls RCN No Occupancy NOV 19"2018

	Farm Utility Building	P	2.00	1	1970			1,824	200	14	76 X 24	1	3	3				A	20,140	12	2,420
	Farm Utility Storage Shed	Р	1.00	1	1991	П		1,536	160	8	48 X 32	1	2	3				Α	7,660	11	840
24	Farm Utility Storage Shed	Р	1.00	1	1960	$\overline{\Box}$		576	104	8	36 X 16	1	1	1				Α	3,460	2	70
	Farm Utility Storage Shed	Р	1.00	1	1955	$\overline{\Box}$		768	112	8	32 X 24	1	2	3				Α	4,250	9	380
	Barn, General Purpose	D	1.00	1	1930			1,536	160	16	48 X 32	1	2	3				Α	24,610	5	1,230
35	Tool Shed	D	1.00	1	1940			84	38	8	12 X 7	1	2	3				Α	1,140	15	170
38	Farm Utility Storage Shed	Р	1.00	1	1970			1,916		8		1	1	2				Α	8,800	3	260
42	Milkhouse Shed	С	1.00	1	1965			252	64	10	18 X 14	1	1	2				Α	10,150	10	1,010
45	Dairy	С	1.00	1	1965			504	92	10	28 X 18	1	1	2				Α	18,550	10	1,860
48	Farm Utility Building	Р	1.00	1	1970			1,440	168	14	60 X 24	1	1	2					9,480	5	470
52	Site Improvements	С	2.00	1	1965			10		8	42 X 26	1	2	3					5,600	6	340
55	Farm Utility Building	P	1.00	1	1970			3,000	220	14	60 X 50	1	1	2				A	17,760	_ 5	890
59	Farm Utility Storage Shed	D	2.00	1	1965	Щ		5,964	368	8	142 X 42	1	2	3				A	35,310	9	3,180
63	Farm Utility Shelter	D	2.00	1	1992	Ш		4,000	280	18	100 X 40	1	3	3				A	17,600	15	2,640
65	Farm Utility Building	S	2.00	_ 1	1993	Ш		3,200	240	14	80 X 40	1	3	3				A	39,780	16	6,360
69	Farm Utility Storage Shed	P	2.00	_ 1	1996			1,000	140	8	50 X 20	1	3	3				A	6,040	19	1,150
73	Farm Utility Building	P	2.00	_ 1	1996			264	68	14	22 X 12	1	2	3				A	3,990	14	560
77	Farm Utility Building	P	2.00	1	2000			360	76	14	20 X 18	1	3	3				A	5,050	24	1,210
81	Farm Utility Storage Shed	Р	1.00	1	1960			2,459		8		1	2	3				A	10,970	9	990
85	Lean-to, Farm Utility	D	2.00	1	1960			48	28	10	8 X 6	1	2	3				A	790	5	40
88	Site Improvements	С	2.00	1	1960			10	172	8	62 X 24	1	1	1				A	41,170	2	820
91	Site Improvements	С	2.00	1	1960			10	164	8	62 X 20	1	1	1				A	30,910	2	620
94	Site Improvements	С	2.00	1	1970			10	240	8	112 X 8	1	1	2				Α	18,880	3	570
97	Tool Shed	D	0.60	1	1970			49	28	8	7 X 7	1	1	2				A	580	6	30
00	Farm Utility Building	S	2.00	1	1975			4,500	280	14	90 X 50	1	1	2					53,690	5	2,680
	Site Improvements	С	2.00	_ 1	1970			10	84	8	20 X 22	1	2	3				Α	13,410	6	800
08	Site Improvements	С	2.00	1	1970			10	<sub>,</sub> 76	8	17 X 21	1	2	3				A	21,980	6	1,320
12	Farm Utility Building	Р	1.00	1	1980			720	108	14	30 X 24	1	1	2				A	5,150	5	260
10	Farm Utility Building	Р	1.00	1	1980			900	120	14	30 X 30	1	1	=				_^	6,180	5	310
20	Farm Utility Building	Р	1.00	1	1985			540	96	14	30 X 18	1	2	3			<u></u>	A	4,120	H	370
24	Site Improvements		2.00		1996	Щ		10	240	8		1	1					A	17,170 2,830	ш	510
Ħ	Tool Shed Farm Utility	D			2000		$\vdash$	156	50	8		1	3					A		一	1,160
30	Storage Shed Tool Shed	P		<u> </u>	1970 1960			1,248	148 36	8	48 X 26	1	3					A	6,440 1,080		770 50
	Freestall Barn	D			2005			11,520		8		1	2						140,430		
41	Site Improvements	С	2.00		1997			10		8		1	3					Α	29,240	一	2,340
44	Freestall Barn	D	2.00	2	1997			8,800	520	8	220 X 40	1	2	3				Α	114,400	7	8,010
48	Site Improvements	С	2.00	<u> </u>	1998			10		8	75 X 14		3					Α	5,390		430
=	Freestall Barn	D	2.00	1	1998			8,800	520	8	220 X 40	1	2		W€			1	<b>⊡</b> æ, <b>\$</b> 00		8,010
23	Site Improvements	С	2.00	1	1999			10		8		1	3	3		Rec	<u> </u>	Щ		Щ	4,060
30	Site Improvements			<u> </u>	1999			10		8		1	3	للبليا		<u> </u>	19		<b>B</b> 1,520	=	1,040 9,150
61	Freestall Barn	D	2.00	2	1999		II	8,800	520	8	220 X 40	1	2	3		l	I	A	114,400	8	9,

KS Dept Of Agriculture

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68 Dairy D 4.00 1 2000	6,970 10	1 3 3	A 322,920 35 113,020
71 Freestall Barn D 2.00 1 2000	5,124 18	1 2 3	A 77,010 8 6,160
73 Freestall Barn D 2.00 1 2000	7,654 18	1 2 3	A 112,510 8 9,000
22 Farm Utility S 2.33 1 2015	68,376 1150 14 407 X 168	B 1 3 4	A 853,330 75 640,000

#### **Other Improvement Components**

0	Code	Units	Pct	Size	Other	Rank	Year
16	No HVAC						
16	Single -Metal on Wood Frame		100				
20	No HVAC						
20	Single -Metal on Wood Frame		100				
24	No HVAC						
24	Single -Metal on Wood Frame		100				
28	No HVAC						
28	Single -Metal on Wood Frame		100	)			
32	Single -Wall-Boards on Wood		100				
35	Single -Wall-Boards on Wood		100				
	No HVAC						
38	Single -Metal on Wood Frame		100				
	Concrete Block		100				
45	Concrete Block		100				
48	No HVAC						
=	Single -Metal on Wood Frame		100				
	Paving, Concrete w/Base	10	92				
	No HVAC		1				
	Single -Metal on Wood Frame		100				i
	No HVAC						Ť
	Single -Metal on Wood Frame		100				
	No HVAC						
$\overline{}$	Single -Metal on Steel Frame		100				
	No HVAC						
	Single -Metal on Wood Frame		100				T
	No HVAC						<u> </u>
	Single -Metal on Wood Frame		100				_
	No HVAC						+
	Single -Metal on Wood Frame		100				-
	No HVAC						
	Single -Metal on Wood Frame		100				<u> </u>
	Single -Wall-Boards on Wood		100				_
	Silo, Concrete Stave, 24' - 30' Dia.		1	62	24		
	Silo, Concrete Stave, 16' - 23' Dia.		1	62			+
	Bunker Silo, Wood, Cantilevered Poles	1	12	8			+
			100		40		_
	Single -Wall-Boards on Wood		1 100	1			-
	No HVAC		100	1			-
	Single -Metal on Steel Frame		====		22		-
	Steel Bin, Concrete Slab Floor		1	20			
	Steel Bin, without Drying, 15' - 29' Dia.		1	+			
	Steel Bin, Concrete Slab Floor		2	17			_
	Steel Bin, without Drying, 15' - 29' Dia.		4	<u> </u>	21		
	No HVAC						
	Single -Metal on Wood Frame		100	<u> </u>			
	No HVAC		-	JL			<u> </u>
	Single -Metal on Wood Frame		100	<u> </u>	<u> </u>		
	No HVAC			<u></u>		<u></u>	<del></del>
	Single -Metal on Wood Frame		100		<u> </u>		
	Bunker Silo, Wood, Cantilevered Poles	1	12	8	30		_
	Single -Wall-Boards on Wood		100				
	No HVAC			<u> </u>			
	Single -Metal on Wood Frame		100				
	Single -Wall-Boards on Wood		100			<u></u>	_
	No HVAC				1		
37	Single -Metal on Wood Frame		10		Resourc	62	
			00		ceived		

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44	No HVAC				]	<u> </u>
44	Single -Metal on Wood Frame		100			Ľ
48	Paving, Concrete w/Base	1050				
51	No HVAC					
51	Single -Metal on Wood Frame		100			
55	Paving, Concrete w/Base	8800				
58	Paving, Concrete w/Base	2246				
61	No HVAC					
61	Single -Metal on Wood Frame		100			
68	Single -Metal on Wood Frame		100			
22	Single -Metal on Steel Frame		100			

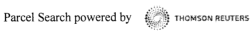
#### **Agricultural Land**

Ag Type	Ag Acres	Soil Unit	Irr Type	Well Depth	Acre Feet	Acre Ft/Ac	Adj Code	Govt Prog	Base Rate	Adj Rate	Ag Value
Dry Land	13.7	3391				0			324	324	4,440
Dry Land	1.7	, 3800				0			516	516	880
Dry Land	64.1	3828				0			506	506	32,430
Dry Land	15.9	3830				0			477	477	7,580
Dry Land	0.1	9999				0			10	10	10
Native Grass	24.1	3828				0			72	72	1,740
Native Grass	6.8	3830				0			72	72	490
Native Grass	14.4	WST				0			10	10	140
Tame Grass	4.3	3391				0			105	105	450
Tame Grass	4	3828				0			88	88	350
Tame Grass	2.1	3830				0			88	88	180
Native Grass	3.2	3800				0			72	72	230

#### **Ag Land Summary**

95.5	Dry Land Acres
0	Irrigated Acres
48.5	Native Grass Acres
10.4	Tame Grass Acres
154.4	Total Ag Acres
48,920	Total Ag Use Value
546,400	Total Ag Market Value

These Links May Require Adobe Acrobat Reader, Click here to Download it. View Tax Information --- View Sketch --- Back to Search Page --- Home



Water Resources Received

NOV 19 2018

KS Dept Of Agriculture

### STATE OF KANSAS

DEPARTMENT OF AGRICULTURE 1320 RESEARCH PARK DRIVE MANHATTAN, KS 66502 PHONE: (785) 564-6700 FAX: (785) 564-6777



900 SW Jackson, Room 456 Topeka, KS 66612 Phone: (785) 296-3556 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D. JACKIE McClaskey, Secretary of Agriculture

OHLDE DAIRY, LLC 1814 9TH RD LINN, KS 66953 November 21, 2018

RE: File No 25272

Dear Sir or Madam:

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

☐ place of use ☐ point of diversion ☐ use made of water

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

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

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

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

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

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

Sincerely,

Brent Tourney, L.G.

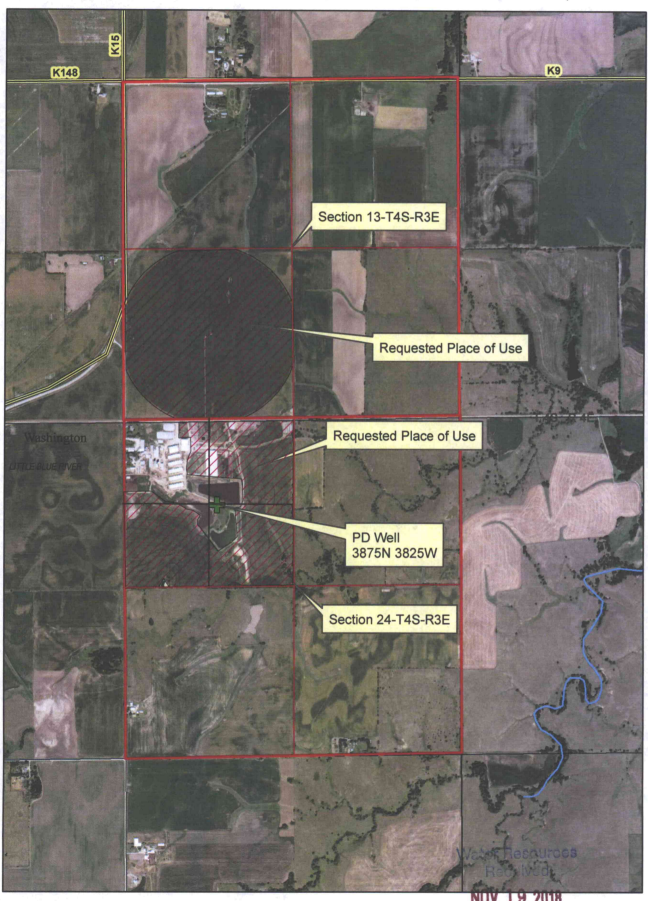
Change Applications Unit Supervisor

Water Appropriation Program

BAT: DLW

pc: TOPEKA Field Office GMD

## Proposed Place of Use, Ohlde, File No. 25,272



A H

Signature:

## Authorized Place of Use, Ohlde, File No. 25,272



h