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.	Application is hereby ma	nde for approval of the Chie	ef Engineer to change the	Matau Daggurgoo
		☐ Place of Use		Water Resources Received
	(Check one or more)	⊠ Point of Diversion		
	The state of the s	☐ Use Made of Water		DEC 1.3 2019 マンクス
		File No.	44,608	KS Dept Of Agriculture
2.	Name of applicant: Nat	tional Beef Packing Comp	oany, LLC	
	Address: _c/o Bud Ludv	wig, Jr., Corporate Enviro.	. Dir.	
	City, State and Zip: P.O	. Box 20046, Kansas City	v, MO 64195-0046	
	Phone Number: <u>(816)</u>	713-8552	E-mail address: Bud.Ludwig	g@nationalbeef.com
	What is your relationship	to the water right; 🛛 own	er 🗌 tenant 🔲 agent 🔲 o	ther? If other, please explain.
	Name of water use corre	espondent: Same as applic	cant	
	Address:			
	City, State and Zip:			
	Phone Number: ()		E-mail address:	
3.	The change(s) proposed	herein are desired for the	following reasons (please be s	pecific): Managing diversions from applicant's
	three wells authorized under	file no's 15745, 44608 and 4518	31, which are combined for limitation	purposes with three other wells and five other water
	institut.			icant desires to overlap the points of diversion for
	file no's 15745, 44608 and 45	5181 on the three existing points	s of diversion, subject one total quant	tity limitation.
	The change(s) (was) (wi	ll be) completed by <u>immed</u>	iately on approval.	ate)
Fo F. C	or Office Use Only: O. 4 GMD 3 Meets ode CGT	K.A.R. 5-5-1 (FE)/NO) L Fee \$T	se ND Source GS Co	ounty 5W By KJN Date 12/13/19 Pate 12/13/19 Check # 03542938
	VR 1-120 (Revised 06/16/20			/2019

file 16146 Trie chia

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Sec.	Twp.	Range	INE 74	INVV 74	3VV /4	SE/4	INE /4	INVV /4	SVV /4	SE/4	INE/4	1447/4	300/4	SL/4	INL./4	1447/4	JVV /4	OL/4	
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List any	other	water I	rignts	ınat co	over th	us pla	ce of t	ıse								vvat	er Re	1025	raes

IF MORE SPACE IS NEEDED, ATTACH ADDITIONAL SHEETS AS NECESSARY

DEC 1 3 2019

				Fi	le No. <u>44,608</u>	
6.	The presently authorized point(s	s) of diversion (is) (xance)	one well and pun	np.		
-	the processing assured points) or arronalist (10) (a.b.)		(Provide description and number	er of points)	·
7.	The proposed point(s) of diversion	on (48) (are) three wells	and pumps.	(Provide description and numb		·
	liet ell presently sytherined p	aim4/a) af dissamaiams		(Provide description and numb	er of points)	
. 1	List all presently authorized po			D (11 11 0		
8.	Presently authorized point of					
-	One in the SW					
	of Section 34					
	in Seward Cou				outheast corne	r of section.
	Authorized Rate 670 g.p.m.**				£4 \A(-	-4\
	(DWR use only: Computer ID					
	☐ This point will not be chang	-	_	. •	•	
l	Proposed point of diversion: (
	One in the SW					
	of Section 34			-		
	in Seward Cou					
	Proposed Rate 670 g.p.m.** This point is: X Additional Well	Proposed Quantity	13.472 m.g.y (41.	to that will use this point	ner points of div 15745 and 4518	rersion.
L	This point is: 🔼 Additional Well	Geo Center List	other water righ	ts that will use this point _	107 10 4114 10 10	·
9. [Presently authorized point of	diversion: Same as it	n 8 above, also ki	nown as National Beef well	#9	
۲.	One in the					Quarter
	of Section					
	in vir use Cou					
	Authorized Rate					
	(DWR use only: Computer ID				feet We	est)
	☐ This point will not be change					•
	Proposed point of diversion: (Complete only if char	nae is reaueste	d) National Beef well #10	as one of three	points of div.
- 1	One in the NW					
- 1	of Section 34					
l	in Seward Cou					(E-7 V V / ,
ı		inty, Kansas, 4901	feet North			
				5169 feet West of S	outheast corne	r of section.
	Proposed Rate 670 g.p.m.** This point is: X Additional Well	Proposed Quantity	13.472 m.g.y (41.	5169 feet West of S 34 acre-feet) com/w two of	outheast corne her points of div	r of section. version.**
	Proposed Rate 670 g.p.m.**	Proposed Quantity	13.472 m.g.y (41.	5169 feet West of S 34 acre-feet) com/w two of	outheast corne her points of div	r of section. version.**
10.	Proposed Rate 670 g.p.m.** This point is: X Additional Well Presently authorized point of or	Proposed Quantity Geo Center List diversion: Same as in	13.472 m.g.y (41. other water righ 8 above, also kno	5169 feet West of S 34 acre-feet) com/w two of ts that will use this point _ own as National Beef well #	outheast corne her points of div 15745 and 4518	or of section. Version.**
10.	Proposed Rate 670 g.p.m.** This point is: X Additional Well Presently authorized point of one in the	Proposed Quantity Geo Center List diversion: Same as in Quarter of the	13.472 m.g.y (41. other water righ 8 above, also kno	5169 feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well a	outheast corne her points of div 15745 and 4518	r of section. version.** 11 Quarter
10.	Proposed Rate 670 g.p.m.** This point is: X Additional Well Presently authorized point of a One in the of Section	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township	13.472 m.g.y (41. t other water righ 8 above, also kno	5169 feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well a Quarter of the South, Range	outheast corne ther points of div 15745 and 4518	r of section. version.** s1 Quarter (E/W),
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10.	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of a One in the of Section	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. G	13.472 m.g.y (41. t other water righ 8 above, also know feet North GPS	feet West of S 34 acre-feet) com/w two of ts that will use this point bwn as National Beef well a Quarter of the South, Range feet West of S feet North	outheast corne ther points of div 15745 and 4518 9 outheast corne	quarter (E/W), or of section.
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10.	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of or One in the of Section in Cou Authorized Rate (DWR use only: Computer ID This point will not be change Proposed point of diversion: (Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. Ged This point w Complete only if char	13.472 m.g.y (41. tother water right 8 above, also know feet North GPS rill be changed ange is requested	feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well # Quarter of the feet West of S feet North as follows: Quarter of the functional Beef well #6, a Quarter of the Quarter of the	outheast corne ther points of divided in the points of the points o	Quarter (E/W), or of section.
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10.	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of a One in the of Section County	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. Ged This point w Complete only if char Quarter of the NE , Township unty, Kansas, 4865	13.472 m.g.y (41. tother water righ 8 above, also know feet North GPS fill be changed ange is requested 34 feet North	feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well # Quarter of the feet West of S feet North as follows: d) National Beef well #6, a Quarter of the N South, Range South, Range South, Range 3058 feet West of S	outheast corne ther points of divided in the points of the points o	Quarter (E/W), or of section. Quarter (E/W), or of section. Quarter (E/W), or of section.
10.	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of a One in the of Section	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. Ged This point w Complete only if char Quarter of the NE , Township unty, Kansas, 4865 Proposed Quantity	13.472 m.g.y (41. tother water right 8 above, also know feet North GPS rill be changed ange is requested 34 feet North 13.472 m.g.y (41.	feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well # Quarter of the feet West of S feet North as follows: d) National Beef well #6, a Quarter of the South, Range as follows: d) South, Range South, Range 3058	outheast corne ther points of divided in the p	Quarter (E/W), or of section. cest) Quarter (E/W), or of section. Quarter (E/W), or of section.
7.00	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of control of Section	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. Ged This point w Complete only if char Quarter of the NE , Township unty, Kansas, 4865 Proposed Quantity Geo Center List	13.472 m.g.y (41. tother water right 8 above, also know feet North GPS rill be changed ange is requested 13.472 m.g.y (41. tother water right	feet West of S 34 acre-feet) com/w two of ts that will use this point bwn as National Beef well a Quarter of the South, Range feet North as follows: Quarter of the Number of South, Range Guarter of the South, Range Quarter of the Number of South, Range South, Range Guarter of the South, Range 3058 feet West of S 34 acre-feet) com/w two of ts that will use this point	outheast corne her points of divided in the po	Quarter (E/W), or of section. cest) coints of div. Quarter (E/W), or of section. cest) coints of div. Quarter (E/W), or of section. cersion.**
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7.00	Proposed Rate 670 g.p.m.** This point is: Additional Well Presently authorized point of a One in the of Section in	Proposed Quantity Geo Center List diversion: Same as in Quarter of the , Township unty, Kansas, Authorized Quantity No. Ged ☐ This point w Complete only if char Quarter of the NE , Township unty, Kansas, 4865 Proposed Quantity ☐ Geo Center List f and future plans for ane limitation of 700 g.p	13.472 m.g.y (41. tother water right 8 above, also know feet North GPS fill be changed at a series requester 34 feet North 13.472 m.g.y (41.3) tother water right ny point(s) of diverm. combined we	feet West of S 34 acre-feet) com/w two of ts that will use this point own as National Beef well a Quarter of the feet West of S feet North as follows: d) National Beef well #6, a Quarter of the N South, Range South, Range 3058	outheast corne her points of divided in the second	Quarter (E/W), or of section. cest) coints of div. Quarter (XE/W), or of section. cersion.**

DEC 13 2019

			File No. <u>44608</u>
2.	The presently authorized use of water is for _	industrial	purposes.
	It is proposed that the use be changed to		purposes.
3.	If changing the place of use and/or use made	of water, describe how the consumptive	ve use will not be increased.
	(Please show any calculations here.)		
1.	It is requested that the maximum annual quan	ntity of water be reduced to no reduction	on (acre-feet or million gallons).
5.	It is requested that the maximum rate of diver	rsion of water be reduced to no reducti	on gallons per minute (c.f.s.).
3.	The application must include either a topogra 1:24,000, is available through the Kansas C Kansas 66047-3726 (www.usgs.gov). The m Distances North and West of the Southeast should also be shown. Identify the center of the section, township, and range numbers on the	Geological Survey, 1930 Constant Av map should show the location of the procure of the section must be shown. the section, the section lines and the s	venue, University of Kansas, Lawrence, resently authorized point(s) of diversion. The presently authorized place of use section corners and show the appropriate
	a. If a change in the location of the point(s)	of diversion is proposed, show:	
	 The location of the proposed point(s) must be shown. Please be certain Paragraph Nos. 9, 10 and 11 of the a 	that the information shown on the ma	est of the Southeast corner of the section ap agrees with the information shown in
	domestic wells, within ½ mile of the	proposed well or wells. Identify each	sting water wells of any kind, including well as to its use and furnish name and in $\frac{1}{2}$ mile, please indicate so on the map.
1	3) If the source of supply is surface wa	ater, the names and mailing addresses erty lines must be shown.	s of all landowner(s) ½ mile downstream
	 If a change in the place of use is desire certain that the information shown on the 	ed, show the proposed place of use by map agrees with the information show	y crosshatching on the map. Please be in in Paragraph No. 5 of the application.
7.	Attach documentation to show the change(s) local source of supply as to which the water well logs, test hole logs, and other information made below.	right relates. This information may in-	clude statements, plats, geology reports,
	SAME SOURCE OF SUPPLY: Each of the three for all three wells indicate the wells were complete.	leted down to an impervious zone (red be	ed or shale), encountered at similar depths
	and were screened in common water producing		
	be withdrawn from the same three wells over the capacity, The wells are currently not impairing of		
3.	If the proposed change(s) does not meet all a identify the rules and regulations for which y request should be granted. Attach document will not prejudicially and unreasonably affect to	you request a waiver. State the reason station showing that granting the request the public interest.	on why a waiver is needed and why the st will not impair existing water rights and
	No waivers of the additional well rule, K.A.R. 5-		
	the same water right. But if it is later determine	ed that a waiver is required, it should be g	granted because the proposed change
	will not increase pumping rate or quantity.		

DEC 13 2019

44608

File No. 44,608	
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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.

attorney, or an exception, excepting, conservatory, it will be nee	essary to attach	r proper accaments of	lowing such dutionty.	
I declare that I am an owner of the currently authorized authorized to make this application on their behalf, and complete. By filing this application I authorize the chief as specified in sections 14 and 15 of this application.	l declare furth engineer to pe	er that the statemer rmanently reduce th	nts contained herein ar e quantity of water and	e true, correct, and
Dated at	_, Kansas, this ₋	day of	December	, 20 <i>/</i> .
Dennis Boyles, V.P General Manager			(Spouse)	
ny notan pah (Please Print)	-		(Please Print)	
(Owner)			(Spouse)	
(Please Print)			(Please Print)	
(Owner)		•	(Spouse)	
(Please Print)			(Please Print)	
State of Kansas County of SS	My Appt. I	SHELLY D. MES tary Public - State of Ka Expires 10/13/3	nsas 020	12 H
Thereby certify that the foregoing application was si	gned in my p	resence and sworn	to before me this / Mesoa Notary Public	day of
My Commission Expires				
	FEE SCHEDU	ILE		
Each application to change the place of use, the point of dive application fee set forth in the schedule below:	rsion or the use	made of the water ur	nder this section shall be	accompanied by the
 (1) Application to change a point of diversion 300 fe (2) Application to change a point of diversion more t (3) Application to change the place of use (4) Application to change the use made of the water 	han 300 feet			. \$200
Make check payable to Kansas Department of Agriculture.			Water Resou	ces

DEC 13 2019

Received

WATER WELL RECORD Form WWC-5 KSA 82a-1212

	88 SEWARD	: Fraction	on 1/4 NE	1/4	NW	1/4	:	Secti 34	ion Nu	mber		Townsh T 34	ip Num	ber S	Range R 33	Number W
	nd direction fro			•	treet	addre	ess of	well	if lo	cate	d wit	hin city	?			
	OWNER:		EEF PAG	CKING C	0.				Boar	rd of	Agri	culture.	Divis	ion of	Water Res	ources
	e. ZIP code :		RS	67837-	į				App]	licat	ion N	umber: 1	5.745	& 33.66	0	
LOCATE WELL	L'S LOCATION WIT SECTION BOX:	H	' 4 DEI	PTH OF pth(s)	COMPL Groun	ETED V dwater	VELL Enco	617 unter	ed.	ELEVA!	TION:	0 0 ft.	2.	0 f	t. 3.	. 0 ft
, · · ·	. NM N	1 1	: WELL	'S STAT	'IC WA	TER L	EVEL	179	ft. be	elow	land	surface	measur	ed on m	o/day/yr	
	. NW N	<u></u>	: : Estin	mated Y	ield	1000	gpm:	Well 1	water	was	0	ft. aft	er	0 hour	s pumping	g 0 gp
		:! E														
	: : : SW S	* *	WELL	WATER	TO BE	USED	AS: 0	4 IND	USTRI	AL						ŧ
i (1	3	* * * * * * * * * * * * * * * * * * *	i if y	a chemi es. mo/	.cal/b /day/y	acter:	iologi ple wa	cal sa s subi	ample mitted	sub n .	itted	to depa	rtment W	? No : ater we	ll disinf	ected? Ye
TYPE OF SC	ght above land s CREEN OR PERFORAT PERFORATION OPEN	urface 1 TON MATERIA	2 in L: 01	STEEL	reight							in. or gauge				
TYPE OF SC SCREEN OR SCREEN PER	REEN OR PERFORAT PERFORATION OPEN PERFORATED INTERVAL	urface 1 ION MATERIA INGS ARE:	2 in L: 01 01 From	STEEL CONT. 8	SLOT St. to	33° 37°	7 ft 5 ft	ft. From	Wall 39	thick	ness to	or gauge 440 ft. 500 ft.	No			
TYPE OF SC SCREEN OR SCREEN PER	REEN OR PERFORAT PERFORATION OPEN	urface 1 ION MATERIA INGS ARE:	2 in L: 01 01 From From	STEEL CONT. 8 	SLOT ft. to ft. to	33° 37° 37° 37° 37°	7 ft 7 ft 7 ft	ft. From From From	39 46	thick: 5 ft. 0 ft. 0 ft.	te to to	440 ft. 500 ft. 0 ft. 0 ft.	No	375		
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout late	REEN OR PERFORAT PERFORATION OPEN REPORATED INTERVAL REL PACK INTERVAL REL OZ CE. RIAL OZ CE. RIVALS: From	urface 1 ION MATERIA INGS ARE: S: S: Official GR Official GR	2 in L: 01: O1: From From From From From From From	267 : 350 : 220 : 0 : t Fi	SLOT ft. to ft. to ft. to	333 373 373 373 373 375 375 375 375 375	7 ft 7 ft 7 ft 7 ft 8 ft	From From From From From From From 220	39 46	thick 5 ft. 0 ft. 0 ft.	te te to to	440 ft. 500 ft. 0 ft. 0 ft.	No	375		
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th	REEN OR PERFORAT PERFORATION OPEN REFORATED INTERVAL REL PACK INTERVAL REL OZ CE.	urface 1 ION MATERIA INGS ARE: S: S: Official GR Official GR	2 in L: 01: O1: From From From From From From From	267 : 350 : 220 : 0 : t Fi	SLOT St. to St. to St. to St. to St. to	333 373 373 373 373 375 375 375 375 375	7 ft 7 ft 7 ft 9 ft WTO.	From From From From 220	39 46 ft.	thick 5 ft. 0 ft. 0 ft.	te te to to	440 ft. 500 ft. 0 ft. 0 ft.	No	375 0 ft.	ow many:	
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction	REEN OR PERFORAT PERFORATION OPEN RECRETED INTERVAL FILE PACK INTERVAL RIVAL RIVALS: From the nearest source from well?	urface 1 ION MATERIA INGS ARE: S: S: Oft. to of possible	2 in L: 01: 01: From From From From From From From From	267 : 350 : 220 : 0 : t Fi	SLOT St. to St. to St. to St. to	333 373 611 210 f	7 ft 7 ft 7 ft 9 ft WTO.	From From From From 220	39 46 ft.	thick 5 ft. 0 ft. 0 ft.	te te to to	440 ft. 500 ft. 0 ft. 0 ft.	No	375 0 ft.		
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction 15 15 15	REEN OR PERFORAT PERFORATION OPEN RECORDED INTERVAL REL PACK INTER	urface 1 ION MATERIA INGS ARE: S: S: Oft. to of possibl IT TY CLAY 05 IDY CLAY IDY CLAY 31	2 in L: 01 From From From From From From From From	STEEL CONT. 8 267 : 350 : 220 : 0 : 1 tt. Fi aminat:	SLOT St. to St. to St. to St. to	333 373 611 210 f	7 ft 7 ft 7 ft 9 ft WTO.	From From From From 220	39 46 ft.	thick 5 ft. 0 ft. 0 ft.	te to to om	440 ft. 500 ft. 0 ft. 0 ft.	No	0 ft. BGGING	ow many :	feet?
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Inte What is th Direction FROM 2 15 20 15 20 30 43 53	REEN OR PERFORAT PERFORATION OPEN REGRATED INTERVAL REL PACK INTERVAL REL PACK INTERVAL REL PACK INTERVAL REL PACK INTERVAL RELATE OZ CE. REVALS: From the mearest source from well? TO : 2 : 02 SIL 15 : 03 SIL 20 : 04 SAN 30 : 04 SAN 30 : 04 SAN 30 : 07 FIN 60 : 04 SAN	urface 1 ION MATERIA INGS ARE: S: S: S: Oft. to of possibl TY CLAY 65 IDY CLAY	2 in L: 01: From From From From From From From Court Cont Cont Cont Cont Cont Cont Cont Con	STEEL CONT. 8 267 d 350 d 220 d tt. Fr aminat	NOT St. to St. to St. to St. to O.3.	333 373 61	7 ft 7 ft 7 ft 9 ft t. to BSERVE	From From From From 220	39 46 ft.	thick 5 ft. 0 ft. 0 ft.	te to to om	440 ft. 500 ft. 0 ft. 0 ft.	No	0 ft. Bussing	ow many : 	feet? S ources
TYPE OF SC SCREEN OR SCREEN PER GRAV GROUT MATE Grout Late What is th Direction FROM 1 2 1 30 1 43 1 53 60 69 MATE	REEN OR PERFORAT PERFORATION OPEN REGRATED INTERVAL REL PACK INTERVAL REL PACK INTERVAL REL PACK INTERVAL REL PACK INTERVAL RELATION REL PACK INTERVAL RELATION REL PACK INTERVAL RELATION REL PACK INTERVAL RELATION RELAT	urface 1 ION MATERIA INGS ARE: S: S: Of the to of possible IT TY CLAY 65 IDY CLAY	2 in L: 01: 01: From From From From From From From From	STEEL CONT. 8 267 : 350 : 220 : 6 2 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :	NOT St. to St. to St. to St. to O.3.	333 373 61	7 ft 7 ft 7 ft 9 ft t. to BSERVE	From From From From 220	39 46 ft.	thick 5 ft. 0 ft. 0 ft.	te to to om	440 ft. 500 ft. 0 ft. 0 ft.	No	0 ft. Wata	ow many : INTERVAL: er Resi	feet? S ources

OUNTY:	088 SEWA	RD	! NI	raction E 1/4 N	E 1/4	RW	1/4	\$	34			! T 3	4	S	: Range : R 33	W
ATER WEI	L OWNER:			NAL BEEF P											f Water Re	
																SOULCED
ity, Sta	ite. ZIP	code	: COPEL	AND, KS	67837-			. .		Applica	ation	Number	: 15,74	15 & 33.0	360 	
CREEN PE	ERFORATED	INTERV.	ALS:	From	530 f	t. to	555 612	ft	From	0 ft	t. to	0	ft.			
				From				10.,		v 1:						
	T0 116			LITHOLO O5 SAND	GIC LOG				!							
				08 MEDIUM	SAND 09	COARSI	SAN)								
120	128	: 03 S	ILTY CLAY	20 LIMES	IONE				1							
128 :	147	: -01 C	LAY 20 L	MESTONE					<u>†</u> :							
147 :	160	1 07 F	INE SAND	08 HEDIUM	SAND 09	COARSI	E SANI)	1							
160	173	: 05 S	AND O1 C	LAY 05 SAN	D				i i							
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289	307		AND 01 C	T.A.Y					•							
307	308	20 L	IMESTONE	D(1) 7					1							
308	337	07 F	INE SAND	08 MEDIUM	SAND				!							
337	349	04 S	ANDY CLA	Y					1							
			INE SAND													
355 :	360	: 04 S	ANDY CLA	Y 05 SAND					:							
360	377	07 F	INE SAND	01 CLAY												
377	391	1 04 S	ANDY CLA	Ÿ.					1							
391	423	: 07 F	INE SAND	01 CLAY					:							
423	441	: 07 F	INE SAND						ì							
441	457	: 04 S	ANDY CLA	Y 05 SAND					,							
457 :			INE SAND						1							
503				Y 05 SAND												
527	540		INE SAND	AG MENTIN	CAND											
540				08 MEDIUM	SAND				:							
557 : 564 :	564 595		INE SAND	01 CLAY	CAND O'	CTAV			i e							
595 !	603		ANDY CLA		בט עחאם	VUMI			;							
603			AND 01 C						j.							
612	635	; 19 S		~ ···· t					1							
619	635	19 5													n	SUPPOSE
	391	}							1					Wat	er Reso	JUICES
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5 1		1) ;					/C D^	pt Of A	aricult
1		1							5				ł	72 DE	hr 017	

17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed under my jurisdiction and was completed on (mo/day/year) 08/11/97 and this record is true to the best of my knowledge and belief. Mansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo/day/yr) 09/15/97 under the business name of HENKLE DRILLING & SUPPLY by (signature) Breef Reception



*Corrected

WATER WELL RI	FCORD Form	WWC-5 130	7798 Div	sion of Water	15745	Well #3
Original Record		e in Well Use		urces App. No	1 .00	Well ID VVeii #3
1 LOCATION OF WA		Fraction		tion Number		
County: Seward		NW 1/4 SW 1/4 SW 1/4		34	T 34 S	
2 WELL OWNER: La Business: National Be		First:				(if unknown, distance and
Address: PO Box 978						er's address, check here:
Address:						n Liberal KS, Norrth
City: Liberal	State: KS	ZIP: 67901	east approx	T	s on the north side	
3 LOCATE WELL WITH "X" IN	4 DEPTH OF CON	MPLETED WELL:	623 ft	5 Latitu	de: 37.048	59 (decimal degrees)
SECTION BOX:	Depth(s) Groundwater)328(decimal degrees)
N	WELL'S STATIC WA	3)		1	: WGS 84 NA	
	below land surface	, measured on (mo-day	_{/-уг)} 5/9/2016			<u></u>)
NWNE	above land surface	, measured on (mo-day	/-yr)		(WAAS enabled? [
X.L.J.	Pump test data: Well v	vater was	ft.		nd Survey Topog	
WAR LAND BE		vater was			lithe Mapper:	
-SW ReSE	after hour	s pumping		6 Fl.	2828	ft. Ground Level TOC
	Estimated Yield:54. Bore Hole Diameter:	/gpm 623	A4			GPS Topographic Map
S 1 mile	Bore note Diameter:	in. to	ft. and ft.	50000		
7 WELL WATER TO	DE HOED LO					
1. Domestic:	5. 🔀 Public W	ater Supply: well ID.	ve11#9			lease
☐ Household ☐ Lawn & Garden	6. Dewaterin	ig: how many wells? .			Iole: well ID sed □ Uncased □	
Livestock	7. Aquiter N	echarge: well ID	- C# II e		ermal: how many bor	•
2. Irrigation		al Remediation: well I		a) Clo	osed Loop Horizo	ntal 🗌 Vertical
3. Feedlot	Air Sparg		Extraction			Discharge 🔲 Inj. of Water
4. Industrial	Recovery	 .				
		nitted to KDHE?	Yes 🗹 No	If yes, date	sample was submit	ted:
Water well disinfected?	Yes INO	/C 🗖 Orber	CASH	IC IODITS	Cloud Cloud	ed Welded Threaded
Casing diameter 16	in to 623 ft	Diameter	in to	ft Diam	eterin. to	en Naciden 🗀 illicanen
Casing diameter 16 Casing height above land s	urface 12 i	n. Weight 62.	64 lbs./ft.	Wall thick	ness or gauge No37	75
TYPE OF SCREEN OR	PERFORATION MA	TERIAL:				
	less Steel Fibe		d (amon hal		er (Specify)	
☐ Brass ☐ Galv SCREEN OR PERFOR	anized Steel Cond		used (open hole	=)		
☑ Continuous Slot	☐ Mill Slot ☐ G	auze Wrapped 🔲 T				
	☐ Key Punched ☐ V					
SCREEN-PERFORATE	ED INTERVALS: From	n .493 ft. to .943.	ft., From .	ft. to	ft., From	
9 GROUT MATERIA						
Grout Intervals: From	0 ft. to 200	ft. From .200	. ft. to 210	ft., From	ft. to	
Nearest source of possible		,		•		
☐ Septic Tank	☐ Lateral Lin ☐ Cess Pool		_	Livestock Per	-	ticide Storage
Sewer Lines Watertight Sewer Lin		☐ Sewage L t ☐ Feedyard		Fuel Storage Fertilizer Sto		doned Water Well Vell/Gas Well
Other (Specify)						
Direction from well?	· · · · · · · · · · · · · · · · · · ·	Distance from t	well?			
10 FROM TO	LITHOLO	GIC LOG_	FROM	TO	LITHO. LOG (cont.)	or PLUGGING INTERVALS
Attached Attached A	Allached		_			
			1			
				1		
			Notes:			
11 CONTRACTOR'S	OR LANDOWNER	S CERTIFICATIO	N: This water	r well was	constructed.	constructed, or plugged
under my jurisdiction ar	nd was completed on (mo-day-year) .4/27/2	016 and	this record i	s true to the best of	my knowledge and belief.
Kansas Water Well Con	stractor's License No.	149 This V	Vater Well Re	cord was cor	npleted on (mo-day-	year) 5/31/2016
1 Other I Carre	Send one copy to WATER	WELL OWNER and retain	n one for your rec	ords. Fee of \$5	.00 for each constructed	well.
KS Department of Health a	nd Environment, Bureau of	Water, Geology Section,	1000 SW Jackson	St., Suite 420,	Tepoka, Kansas 66612-1	B67- Telephone 785-296-3565.
Visit us at http://www.kdhe	ks.gov/waterwell/index.htm	<u></u>			Raceivad	KSA 82a-1212

Form	WWC5						
Contractor	Hydro Resources Mid Continent, Inc.						
Well Owner							
Dec ID	1307798						

Litholgy

3,		
0	2	surface
2	16	brown clay
16	21	fine sand
21	30	sandy brown clay
30	52	brown clay
52	59	fine sand
<u> 59 </u>	70	brown clay
70	94	sandy brown clay
94	106	fine sand
106	123	sandy brown clay
123	157	caliche
157	171	fine to coarse sand
171	186	cemented sand w/ hard ledges
186	202	fine sand, hard caliche layers
20 2	241	fine to med sand, few thin yellow clay streaks
241	332	fine sand, few thin clay strips
332	344	fine sand and clay mix
344	367	fine sand few clay
367	471	fine sand clay mix
471	480	gray sandy clay
480	551	fine sand, thin clay
551	595	fine to med sand, thin clay

202

<u>.</u>,...

Water Resources Received

DEC 13 2019

KS Dept Of Agriculture

Form	WWC5
Contractor	Hydro Resources Mid Continent, Inc.
Well Owner	
Doc ID	1307798

Litholgy

595	020	fine to med sand, few sandstone
623	640	red bed

In

Section 6.5

Water Resources Received

DEC 1 3 2019

KS Dept Of Agriculture

JUL 08 2016
KS GEO SURVEY

KOLAR Document ID: 1454709

			WWC-5		vision of Wate	1 .0, .0			
			e in Well Use		ources App. N		Well ID		
1 LOCATION OF WATER WELL: Fraction NW 1/4 NW				Section Number Township Number Range Number R 33 \square E \square W					
2 WELL	OWNER:						(if unknown, distance and		
Business: Address:		Beef Packing Co LLC		direction from	nearest town or	r intersection): If at owner	r's address, check here:		
Address:								al	
City:	Kansas (City State: MO	ZIP: 64195-0046	Beef: Go N	orth to the	well house, New we	Il location is 85 feet		
3 LOCAT		4 DEPTH OF COM	IPLETED WELL:	590 fi		ude: 37.0533			
SECTIO			Encountered: 1) 24		ft. Longitude: 100.90336 (decimal degrees)				
N		2) ft	3) ft., or 4) ☐ TER LEVEL: 248	Dry Well					
X		below land surface	, measured on (mo-day-y	_{/r)} 3/4/2019	tt. 3/4/2019 Source for Latitude/Longitude: GPS (unit make/model:)				
NW	NE	☐ above land surface	, measured on (mo-day-y	/r)		(WAAS enabled?	Yes No)	,	
		Pump test data: Well w	vater was 400 ft. s pumping 467	rnm		and Survey Topogr			
W	Е		vater was ft			nline Mapper:		••••	
SW	SE		s pumpingg	gpm	6 Flavo	tion: 2824	□ Ground Level □ TC	- C	
	S S	Estimated Yield:467	gpm 24 in. to 590	ft and	6 Elevation: 2824ft. ☑ Ground Level ☐ TOC Source: ☐ Land Survey ☑ GPS ☐ Topographic Map				
1 n	~		in. to						
7 WELL	WATER T	O BE USED AS:							
1. Domestic:			ter Supply: well ID				ease		
☐ Housel☐ Lawn &			g: how many wells? echarge: well ID						
Livesto			g: well ID			nermal: how many bore			
2. 🗌 Irrigati			al Remediation: well ID		a) Closed Loop Horizontal Vertical				
3. ☐ Feedlo 4. ☑ Industr		☐ Air Sparge ☐ Recovery		xtraction			ischarge Inj. of Water		
		eriological sample subm		/os [7] No			ed:		
Water well	disinfected	7 17 Ves □ No			•	-			
& TVDE	E CASINO	CHEED. Clean Chy	C Other	CASI	NG JOINTS	: Glued Clampe	d 🛮 Welded 🔲 Threaded	d	
Casing diam	eter 16	in to 590 ft., surface 12 in	Diameter	in. to	ft., Dian	neter in. to .	ft.		
Casing heigh	nt above land	surface! in	L. Weight 92.94	t lbs./ft.	Wall thick	tness or gauge No9.3.	5		
☐ Steel		R PERFORATION MA' inless Steel ☐ Fiber			□ Otl	ner (Specify)			
☐ Brass	☐ Ga	Ivanized Steel Conc	rete tile None us	ed (open hol		(- F),			
		RATION OPENINGS A							
	nuous Slot	☐ Mill Slot ☐ G ☐ Key Punched ☑ W	auze Wrapped Tor	ch Cut ∐ 1	Orilled Holes None (Open H	Other (Specify)			
SCREEN-P	PERFORAT	TED INTERVALS: From	1. 240 ft. to 580	ft., From	ft. to	o ft., From	ft. to ft.		
G. G.	RAVEL PA	CK INTERVALS: From	_n 112 _{ft to} 590	ft., From	ft. to	o ft., From	ft. to ft.		
9 GROUT	MATERI	AL: Neat cement 0 ft. to 107	Cement grout Ber	ntonite 🔲 (Other				
Grout Interv	als: From .	ole contamination: No	ft., From! f	t. to1.12	thin 200 ft	ft. to	ft.		
Septic		Lateral Line			Livestock Pe	ens	cide Storage		
☐ Sewer	Lines	☐ Cess Pool	☐ Sewage Lag		Fuel Storage		oned Water Well		
	ight Sewer L				Fertilizer Sto	orage	ell/Gas Well		
Direction fro	om well? .N		Distance from we	 11? . 85		fi			
10 FROM	ТО	LITHOLO		FROM	TO	LITHO. LOG (cont.) o	r PLUGGING INTERVAL	LS	
0	2	sruface		540		sand fine to small c			
2	15	brown sandy clay		570		sand fine to small fo	ew red clay		
15	60	brown clay		580	600	red bed Water	Resources		
60 185	185 220	brown clay, few sands sand fine to med coar		<u> </u>			ceived	\dashv	
220	260	sand fine to med coal				nc	ALC: IV. C. C.	$\neg \neg$	
260	320	sand fine few thin clay	/S	Notes:		DEC	1 3 2019		
320	320 sand fine clay mixed								
340 540 sand fine clay mixed, some blue clay						ad l			
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, con									
Kansas Water Well Contractor's License No. 145 This Water Well Record was completed on (mo-day-year) 3/21/2019									
under the b	under the business name of Hydro Resources Mid Continent, Inc. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.								
KS Departr	nent of Health	and Environment, Bureau of V	VELL OWNER and retain of Water, Geology Section, 100	ne for your rec 00 SW Jacksor	oras. ree or \$3 St., Suite 420,	Topeka, Kansas 66612-13	67. Telephone 785-296-3565	;.	
Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212									





Water Resources Received

DEC 13 2019

KS Dept Of Agriculture

December 10, 2019

David Barfield Chief Engineer Division of Water Resources Kansas Department of Agriculture 1320 Research Park Drive Manhattan, Kansas 66502

Applications to change Points of Diversion RE:

National Beef Packing Company, L.L.C.

File Nos. 15,745; 44,608; and 45,181

Dear Chief Engineer Barfield:

As we have discussed, please find enclosed three Applications for Approval to Change the Place of Use and/or the Point of Diversion for File Numbers 15,475; 44,608; and 45,181 at the National Beef plant in Liberal, KS. This change will serve to combine the rights for these files and will simplify the determination of compliance with water use from these wells. Additional documents, including the fee payment, are also included.

If you have any questions or need additional information, please call me at (816) 713-8552.

Sincerely,

NATIONAL BEEF PACKING COMPANY, L.L.C.

Vice President – General Manager

Enclosures

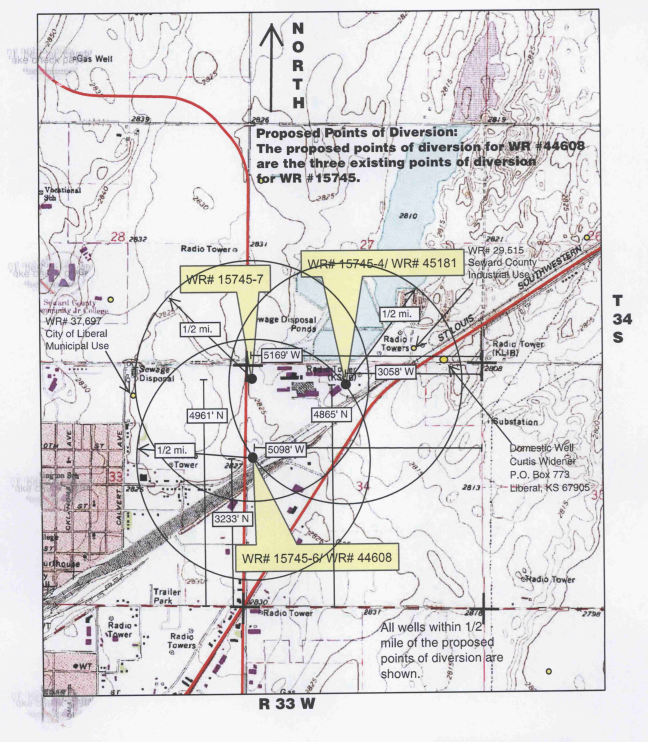
Mike Meyer, DWR, Garden City cc:

> Steve Thompson, National Beef David Kalscheur, National Beef

Mike Ramsey, Hope, Mills, Bolin, Collins & Ramsey

zermiki mus... ice Preside

Change in Point of Diversion for Water Right 44608



Authorized Points of Diversion

0 0.1 0.2 0.4 0.6 0.8

1:24,000

Water Resources Received

DEC 13 2019





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, Secretary

Laura Kelly, Governor

NATIONAL BEEF PACKING COMPANY LLC PO BOX 20046 KANSAS CITY MO 64195-0046 December 16, 2019

Dear Sir or Madam:

RE: File Nos **15,745**, **44,608**, **& 45,181**

Applications for approval of the Chief Engineer to change the following condition or conditions of
the file numbers referred to above have been received:
□ place of upo

	place of use
\boxtimes	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 ${\bf C}$ 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 Turney, L.G.

Change Applications Unit Supervisor

Water Appropriation Program

BAT: KJN