## **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 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

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

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

0, 0	140131011 6	ma/or p	iace o	i use.															
						ı	File No	. <u>1820</u>	)1					-			Gal	2.	1 8 2019 . 20 0 m ty Field Office
1.	Applicati	on is he	ereby r	nade f	or app	roval c	of the C	Chief E	ngine	er to ch	nange	the (ch	neck o	ne or b	oth):				Vater Resource
						⊠ F	lace o	f Use			Point	of Dive	ersion						
	under th	e water	right v	vhich i	s the s	ubject	of this	applic	ation i	n acco	ordanc	e with	the co	ndition	s desc	ribed l	pelow.		
	The soul		-				Ground				Surfa								
						_				_				1/	Vater	Resi	ource	25	
2.	Name ar	nd addre	ess of	Applic	ant: <u>C</u>	LAY B	& NA	NCY J	SCOT	Τ				V	Pater	COLV	od oc		
	1773 N F																		
	Phone N	umber:		)					Email	addre	ss:				SEP	13	2019		
	Name ar	nd addre	ess of	Water	Use C	orresp	onder	t: <u>SAľ</u>	ME AS										
														KS I	Dept	Of A	gricu	lture	
	Phone N	umber:	(	)					Email	addre	ss:								
3.	The pres																		
	Owner o																	-	
	(If there is	more th	an one	landov	vner, at	tach su	ıppleme	ental sh	eets as	neces	sary.)								
				NE	E1/4			NV	V1/4		ļ	SV	V¼			SI	=1/4		TOTAL
Se	c. Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE1/4	AONLO
21	28S	38W									40	40	40	40	40	40	40	40	320
4.	If this ap Owner o	f Land -	NA ADDRI	AME: ESS:	SAME	AS AI	BOVE	– SEE	SUPF	PLIME	NTAL			e chan	ged to	:			·
	(II there is	THOIC U				itaon se	ppierrie			110000			• • •						
80	a Turn	Pango	NE1/	NW1/4	E1/4 SW1/4	SE1/4	NE1/4		V1/4 SW1/4	SE1/4	NE¼	I	N1/4 SW1/4	SE1/4	NE¼		SW1/4	SE1/4	TOTAL ACRES
Se		Range 38W	NE1/4 40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	35	635
	200	3000	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	- 55	000
							IL				JL				IL				
	For Offic	ce Use	Only:	Code		Fe	e \$_2	_00	_ TR	#		Re	eceipt	Date _			Chec	k#3	127

5.	Presently authorized poi	nt of diversion:			
	One in the	Quarter of the		Quarter of the	Quarter
		, Township			
		_ County, Kansas,			
		Authorized Quantity			
		er ID No GPS			
		ged This point will be changed			
	Proposed point of divers	ion: (Complete only if change	is requeste	d or if existing point is	s better described by GPS)
	One in the	Quarter of the		Quarter of the	Quarter
		, Township			
		County, Kansas,			
	Proposed Rate	Proposed Quantity	1	Proposed well depth	ı (feet)
	This point is:  Additiona	I Well  Geo Center List oth	ner water righ	ts that will use this poin	t
-					
6.	Presently authorized poi	nt of diversion:			
	One in the	Quarter of the		Quarter of the	Quarter
	of Section	, Township		South, Range	(E/W),
	in	_ County, Kansas,	feet North _	feet West of	Southeast corner of section.
		Authorized Quantity			
		er ID No GPS			
		ged This point will be changed			
	Proposed point of divers	ion: (Complete only if change	is requeste	d or if existing point is	s better described by GPS)
	One in the	Quarter of the		Quarter of the	Quarter
		, Township			
		_ County, Kansas,			
		Proposed Quantity			
L	This point is:  Additiona	I Well ☐ Geo Center List oth	ner water righ	ts that will use this poin	t
_	TI - 1				
7.		esired for the following reasons?	?	EV 11	
	(hiease he shecille)		300	200 100 Norti	100 200 300
			E	<del>alaalaalaalaalaalaalaalaalaalaalaalaala</del>	قسسسسسسا
0	If a small da About and both to	-Hankado DV C	E	<del>-</del>	=
8.	If a well, is the test hole log	attached?   Yes   No	200	-1 + 1 + 1 =	十   十   = 200
9.	The change(s) (was)(will be	) completed by?	E	· · · · · =	=
٠.	5	,	400 E	<u> </u>	-
			100	-1 + 1 + 1 =	十   十   量100
10.	If the point of diversion is a	well:	E	=	닄
	(a) What are you going to o		West 0	- վասիավագիա <mark>։</mark>	
	(a) Triacaio you going to	The side of the si	Ē	-	
			E		· · · · · · · · · · · · · · · · · · ·
	(b) When will this be done?	>	100	-1 + 1 + 1 =	十   十   量100
			E		
11.	Groundwater Management I	District recommendation attached?	200	-1 + 1 + 1 =	+   +   = 200
	Yes		E		
			E.		
12.	Assisted by AM/GCFO		300 Fi	200 100 0	100 200 300
13a	a. If the proposed point of diver	sion will be relocated more than 30	00	South	Scale: 1 hashmark=10 ft
. 50	feet but within 2,640 feet of t	he existing point of diversion, attach	ch 13b.If the	proposed point of diversion	on will be relocated within 300 feet
	a topographic map or aer	ial photograph. For groundwat uding domestic) within one-half m	er of the	e existing point of divers	sion, indicate its location on the
	of the proposed point of div	version and the names and mailir	ng divers	sion. (PLEASE NOTE:	elation to the existing point of The "X" in center of diagram
	addresses of the owners. F	or surface water sources, show the the landowner(s) one-half m	ne <b>abov</b> e	e represents the presion.)	esently authorized point of
	downstream and one-half	mile upstream from your proper	ty alver	31011.)	
	lines	, , , , , , , , , , , , , , , , , , , ,	~*		

14.	If the proposed groundwa	ter point of diversion is 300	or fewer feet fro	m the existing point	t of diversion, comp	olete the follow	wing:
	(a) Does the undersigne Yes No	d represent all owners of th (If no, all owners mus			se identified in this	application?	
		terest of any owner of the ation is approved as reques (If yes, all owners mu	ted?		e identified in this a	application be	adversely
	(c) If this application is n ☐ Yes ☐ No	ot approved expeditiously, of the control of the co			property, public hea	alth or safety?	,
or a	change in place of use, th	urface water change in poil e application must be signe ent authorizing representat	ed by all owners				
age thei	and the owner, the spr behalf, in regards to	t duly sworn upon my o pouse of the owner, or the water right(s) to v ion are true, correct an	a duly authori vhich this app	zed agent of the	owner(s) to ma	ke this app	lication on
Date	ed at		_, Kansas, this _	day of _		, 2	0
	Clay Se	ott		Da	ncy Scot	*	
	. ((	Owner)		Λ.1	(Spouse)		
-	Clay (Ple	ott Dwner)  Cott ase Print)		Nancy	(Please Print	)	
	(1	Owner)			(Spouse)	¥	
	(Ple	ase Print)			(Please Print	)	
	(1	Owner)			(Spouse)		-
	(Ple	ase Print)			(Please Print	)	
	e of Kansas nty of <u>Grant</u>	ss	_A1	Y PUBLIC - STATE OF KAN CAMPIE SHEETS OMM. EXPIRES 4-10-2	SAS 22		
		foregoing application was	as signed in n	ny presence and	sworn to before	me this $1$	5_ day
of	July ,	20_15		Cameri	Shorts		
_	Commission Expires 4				Notary Public	Via	
accur	Y COMPLETE APPLICATION rate information; maps, if neo ppropriate fee must be paid.	IS WILL BE PROCESSED. To essary, must be included; sign	be complete, all of atures of all the ap	of the applicable portion propriate owners' mus	ons of the application st be affixed to the ap	form must be oplication and n	ompleted with otarized; and
	in the schedule below: N (1) Application to cha	e place of use or the point of lake checks payable to: <b>K</b> ange a point of diversion 300 nge a point of diversion monge the place of use	nsas Departme D feet or less	r this section shall bent of Agriculture Water F			. \$100
				SEP	1 3 2019		

#### SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a	708b, as amended, and K.A.R. 5-5-1, <i>et seq.</i> and other applical a-701 et. seq., and rules and regulations promulgated thereund ein, this Summary Order does not change the terms, conditions a	der,
1.	A change application was received on	requesting that the place of use and / or point mber be changed as described in the application.	t of
2.	On and after the effective date of this summary order, the at the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown nange the place of use.   Applicable   Not Applicable	on
3.	The change in point of diversion shall not impair existing ric previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion.   Applica	ghts and shall be limited to the same source or sources of water by this summary order shall be located within a for able  \[ \sum \text{Not Applicable}	as ot
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Glol on.   Applicable   Not Applicable	bal
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. ☐ Applicable ☐ I	y be located more than feet from the previou Not Applicable	sly
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13.   Applicable   Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tunents shall be installed, operated and maintained in accordance we	ıbe vith
7.	<b>December 31, 20,</b> or before the first use of wate operated and maintained in accordance with K.A.R. 5-1-4	roperly install an acceptable water flow meter on or beforer, whichever occurs first. The water flow meter shall be installed through 5-1-12. As required by K.S.A. 82a-732, as amended, a port the reading of the water flow meter and the total quantity of was wing the end of each calendar year.	ed, and
8.	authorized extension of time. By March 1, 20 the	e completed on or before December 31, 20, or within a e applicant shall notify the Chief Engineer that construction of to by ided by the Chief Engineer, as required by K.A.R. 5-8-4e.	any the
9.	The completed well log shall be submitted with the requ	uired notice.	
10.	with an in-line, automatic, quick-closing check valve cap	r foreign substance will be injected into the water shall be equipp bable of preventing pollution of the source of the water supply. T d in accordance with K.A.R. 5-3-5c. ☐ Applicable ☐ Not Applica	Γhe
11.	Additional Conditions are attached.		
12.	water appropriated under the above-referenced file num limitations, as amended and/or supplemented by this Su Appropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use nber are responsible for compliance with its terms, conditions a ummary Order, and with applicable provisions of the Kansas Wanulgated thereunder. Failure to comply with these provisions manended, and/or the suspension or revocation and dismissal of the tions authorized by law.	and ater nay
4	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY	
If vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND	
you	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED	
Agr	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	By:	
filed	I within 15 days of service of this Order and a request for ninistrative review by the Secretary must be filed within 30	By: Duly Authorized Designee of the Chief Engineer	_
day	<b>s</b> pursuant to K.S.A. 77-531. Any request for administrative	(Print Name):	_
revi File	ew must state a basis for review pursuant to K.S.A. 77-527.  any request with <b>Kansas Department of Agriculture</b> ,		
Leg	al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance:	_
pre	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.  For Use by Register of Deeds	State of Kansas ) ) SS County of )	
	Tor odd by Nogistor or Boods		
		Acknowledged before me on	
		by	
		Signature:Notary Public	_
		Notary Public	
		My commission expires:(Notary Seal)	_
		(Notary Seal)	

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

FILE NO. <u>18201</u>
MAKE ADDITIONAL COPIES AS NECESSARY

					Ξ1⁄4 			T	N1/4	Γ			V¼				E1/4	-	TOTAL ACRES
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	
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O	wner o	f Land -	NA Addri	AME: ESS:															
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Sec.	TWP.	Range	NE1/4	NVV /4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	INVV74	SVV74	SE 74	NE/4	INVV/4	3VV74	SE/4	
			<u> </u>		L		IL												
O	wner o	f Land -		AME: ESS:															
	_	_			=1/4				V1/4		11547		V1/4	054/	NE4/		=1/4	051/	TOTAL ACRES
ec.	Twp.	Range	NE1/4	NW¼	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW1/4	SE¼	NE1/4	NW1/4	SW¼	SE¼	
		-													-				
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		ed: If the	NA		CLAY	B & N.	ANCY	JSCC	TT			d that	the pla	ace of	use be	chan	ged to:		
		f Land -	NA	AME: ESS:	CLAY 1773 N	B & N.	ANCY	J SCC LYSSE	S KS					ace of	use be				
0	wner o	f Land -	ADDRI	AME: ESS: NE	CLAY 1773 N	B & NA N ROA	ANCY D B U	J SCC LYSSE NV	OTT ES KS	67880	)	SV	V1⁄4			SI	Ξ½		
O ec.	wner o	f Land -	ADDRI	NW1/4	CLAY 1773 N =1/4 SW1/4	B & N. N ROA SE1/4	ANCY	J SCC LYSSE NV	S KS	67880		SV			NE¼	SI NW1/4	=1/4 SW1/4	SE1/4	ACRES
ec.	Twp.	Range 38W	NE1/4	NW1/4	CLAY 1773 N	B & NA N ROA	ANCY D B U	J SCC LYSSE NV	OTT ES KS	67880	)	SV	V1⁄4			SI	Ξ½		ACRES
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ec. 20 29	Twp. 28S 28S 28S	Range 38W 38W 38W	NE% 40	NW1/4  40	CLAY 1773 N 5W/4 40 38.5	B & N. ROA  SE¼  40	ANCY D B U	J SCC LYSSE NV NW1/4	OTT ES KS V¼ SW¼	67880 SE1/4	NE%	SV	V1⁄4		NE¼	SI NW1/4	=1/4 SW1/4	SE1/4	317 80
ec. 20 29	Twp. 28S 28S 28S	Range 38W 38W 38W	NE% 40 40	NW1/4  40	CLAY 1773 N 5W/4 40 38.5	B & N. N ROA SE¼ 40 38 ERINE	ANCY D B U NE¼	J SCC LYSSE NW NW%	OTT ES KS V/4 SW/4	67880 SE1/4	NE1/4	SV NW¼	V1/4 SW1/4	SE1/4	NE¼ 40	SI NW1/4 40	=1/4 SW1/4	SE1/4	317 80
ec. 20 29	Twp. 28S 28S 28S	Range 38W 38W 38W	NE% 40 40	NEESS: NEESS: NEW 40 40 AME: ESS:	CLAY 1773 N SW% 40 38.5	B & N. N ROA SE¼ 40 38 ERINE	ANCY D B U NE¼	NW¼  ILLIVE	SW4 SW4 SW4 SW4	67880 SE1/4	NE1/4	SV NW¼	W1/4 SW1/4 E KS	SE1/4	NE¼ 40	SI NW1/4 40	SW1/4 37	SE1/4	317 80 76.5
ec. 20 29	Twp. 28S 28S 28S	Range 38W 38W 38W f Land -	NE¼ 40 40 NA	NME: NW1/4  AME: NW1/4  AME: NESS:	CLAY 1773 N 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B & N. ROA  SE¼ 40  38  ERINE 30B B	NE%	NW1/A  ILLIVE	SW4 SW4 RAY RE	67880 SE¼	NE¼	SV NW¼	V1/4 SW1/4 E KS	SE¼	NE1/4 40	SI NW1/4 40	SW1/4 37	SE1/4 40	317 80
O ecc.	Twp. 28S 28S 28S wner of	Range 38W 38W 38W f Land -	NE¼ 40 40 NA	NEESS: NEESS: NEW 40 40 AME: ESS:	CLAY 1773 N 5W% 40 38.5 KATHI 4500 E	B & N. N ROA SE¼ 40 38 ERINE	ANCY D B U NE¼	NW1/A  ILLIVE	SW4 SW4 RAY RE	67880 SE¼	NE1/4	SV NW1/4 RENC	V1/4 SW1/4 E KS V1/4 SW1/4	SE1/4	NE¼ 40	SI NW1/4	5W% 37 5W% 37 5W%	SE1/4	317 80 76.5
ec. 20 29 O	Twp. 28S 28S 28S wner o	Range 38W 38W 38W f Land -	NE1/4 40 40 NAADDRI	NME: NW1/4 40 40 AME: ESS: NE NW1/4	CLAY 1773 N =1/4 8W/4 40 38.5 KATHI 4500 E	B & N. ROA  SE¼  40  38  ERINE 30B B	NE%	NW/A	SW4 SW4 SW4 SW4 SW4 SW4 SW4	67880 SE¼	NE%  JST 5 LAW	SV NW¼	V1/4 SW1/4 E KS V1/4 SW1/4	SE1/4	NE¼ 40 -3848	SI NW1/4 40	SW1/4 37	SE1/4 40	317 80 76.5 TOTAL ACRE:
O ec. 29 O ec. 118	Twp. 28S 28S wner of Twp. 28S 28S	Range 38W 38W 38W F Land -	NE¼ 40 40 NA	NME: NW1/4  AME: NW1/4  AME: NESS:	CLAY 1773 N 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B & N. ROA  SE¼ 40  38  ERINE 30B B	NE%	NW1/A  ILLIVE	SW4 SW4 RAY RE	67880 SE¼	NE%  JST 5 LAW	SV NW1/4 RENC	V1/4 SW1/4 E KS V1/4 SW1/4	SE1/4	NE¼ 40 -3848	SI NW1/4	5W% 37 5W% 37 5W%	SE1/4 40	317 80 76.5
O eec. 29 O eec. 8 9	Twp. 28S 28S wner of Twp. 28S 28S 28S 28S 28S 28S 28S 28S 28S	Range 38W 38W 38W F Land - Range 38W 38W 38W 38W 38W	NE1/4 40 40 NE1/4 ADDRI	NME: NW1/4 40 40 AME: ESS: NE NW1/4 40	CLAY 1773 N 5W/4 40 38.5 KATHI 4500 E 5/4 SW/4 40	8 & N. ROA  SE¼  40  38  ERINE 30B B  SE¼  40	NE%  MCG ILLINC  NE%  40	NW/A	SW4 SW4 SW4 SW4 SW4 SW4 SW4	67880 SE¼	JST LAW	SV NW¼ RENC SV NW¼ 36.66	E KS  V/4  SW/4  E KS  V/4  SW/4  36.84	SE¼ 66049 SE¼ 40	NE¼ 40 -3848	SI NW1/4	5W% 37 5W% 37 5W%	SE1/4 40	317 80 76.5 TOTAL ACRES 313.5 314.1
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O ecc. 29 O ecc. 18	Twp. 28S 28S wner of Twp. 28S 28S 28S 28S 28S 28S 28S 28S 28S	Range 38W 38W 38W F Land - Range 38W 38W 38W 38W 38W	NE1/4 40 40 NE1/4 40 NE1/4 40 NE1/4	NME: NW1/4  AME: ESS: NE NW1/4  AME: ESS: NE NW1/4  AME: ESS:	CLAY 1773 N 5W% 40 38.5 KATHI 4500 E 5% SW% 40	8 & N. ROA  SE¼  40  38  ERINE 30B B  SE¼  40	NE%  MCG ILLINC  NE%  40	NW1/4  ILLIVE SS PK1  NW1/4  37	SWY	67880 SE¼	JST LAW	SV NW1/4 RENC SV NW1/4 36.66	E KS  V/4  SW/4  E KS  V/4  SW/4  36.84	SE¼ 66049 SE¼ 40	NE¼ 40 -3848 NE¼ 40	\$I NW1/4 40 \$I NW1/4 40	SW1/4 37 37 SW1/4 40	SE1/4 40	317 80 76.5 TOTAL ACRES 313.5 314.1 160
O eec. 89 9 9 O	Twp. 28S 28S 28S wner of Twp. 28S 28S 28S wner of	Range 38W 38W 38W f Land - Range 38W 38W 38W f Land -	NE¼ 40 40 NE½ NE½ 40 ADDRI	NE NW  AME: ESS:  NE NW  AME: ESS:  NE NW  AME: ESS:  NE	CLAY 1773 N 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B & N. ROA  SE¼ 40  38  ERINE 30B B  SE¼ 40	NE%  MCG ILLING  NE%  40	NW1/4  ILLIVE NW4  NW4  37	SWY	SE1/4  EV TRI NIT 405  SE1/4	NE¼  JST 5 LAW  NE¼  40	SV NW1/4 RENC SV NW1/4 36.66	E KS  V/4  SW/4  SW/4  A  40	SE¼ 66049 SE¼ 40 40	NE¼ 40 -3848 NE¼ 40	SI NW¼ 40 SI NW¼ 40	5½ SW½ 37 5½ SW½ 40	SE¼ 40 SE¼ 40	317 80 76.5 TOTA ACRE: 313.5 314.1 160
O eec. 29 O eec. 8 9	Twp. 28S 28S 28S wner of Twp. 28S 28S 28S wner of	Range 38W 38W 38W F Land - Range 38W 38W 38W 38W 38W	NE1/4 40 40 NE1/4 40 NE1/4 40 NE1/4	NME: NW1/4  AME: ESS: NE NW1/4  AME: ESS: NE NW1/4  AME: ESS:	CLAY 1773 N 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 & N. ROA  SE¼  40  38  ERINE 30B B  SE¼  40	NE%  MCG ILLINC  NE%  40	NW1/4  ILLIVE SS PK1  NW1/4  37	SWY	SE1/4  EV TRI NIT 405  SE1/4	JST LAW	SV NW1/4 RENC SV NW1/4 36.66	E KS  V/4  SW/4  SW/4  40	SE¼ 66049 SE¼ 40 40	NE¼ 40 -3848 NE¼ 40	\$I NW1/4 40 \$I NW1/4 40	5½ SW½ 37 5½ SW½ 40	SE1/4 40	317 80 76.5 TOTA ACRE 313.5 314.1
O 29 29 O O O	Twp. 28S 28S 28S wner of Twp. 28S 28S 28S wner of	Range 38W 38W 38W f Land - Range 38W 38W 38W f Land -	NE¼ 40 40 NE½ NE½ 40 ADDRI	NE NW  AME: ESS:  NE NW  AME: ESS:  NE NW  AME: ESS:  NE	CLAY 1773 N 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B & N. ROA  SE¼ 40  38  ERINE 30B B  SE¼ 40	NE%  MCG ILLING  NE%  40	NW1/4  ILLIVE NW4  NW4  37	SWY	SE1/4  EV TRI NIT 405  SE1/4	NE¼  JST 5 LAW  NE¼  40	SV NW1/4 RENC SV NW1/4 36.66	E KS  V/4  SW/4  SW/4  36.84  40	SE1/4 66049 SE1/4 40 40	NE¼ 40 -3848 NE¼ 40	SI NW¼ 40 SI NW¼ 40	5½ SW½ 37 5½ SW½ 40	SE¼ 40 SE¼ 40	317 80 76.5 TOTA ACRE: 313.5 314.1 160

### WR # 18201 CHANGE IN PLACE OF USE





AUTHORIZED PLACE OF USE PROPOSED PLACE OF USE



POINT OF DIVERSION



Water Resources Received

SEP 13 2019



Created By: AM/GCFO