Stockton Field Office 820 S. Walnut Stockton, KS 67669-0192



Phone: 785-425-6787 Fax: 785-425-6842 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

August 1, 2022

PATMON RANCH INC 2049 W US HIGHWAY 24 HOXIE, KS 67740-4419

Re: Water Right, File Nos. 17,978

Dear Sir or Madam:

Enclosed is the order executed by Earl Lewis, Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

Your attention is directed to the terms, conditions, and limitations specified in this approval for change. Also, the approval of the order does require the installation of a water flow meter(s) on the point(s) of diversion authorized under the above file numbers by **December 31**, **2022**. Please complete and return the enclosed Notice(s) of Completion of Diversion Works when a water flow meter has been installed. A copy of the Chief Engineer's specifications for the water flow meters is found in K.A.R. 5-1-4 through K.A.R. 5-1-12, along with a partial list of those flow meters found to be acceptable for installation in Kansas can be found on our website at the following web address: http://agriculture.ks.gov/meters

Please note that all meters must be installed and maintained in accordance with the specifications for water flow meters referenced above.

The abandoned water well must be plugged in accordance with the requirements of Article 30 of the Rules and Regulations as adopted by the Kansas Department of Health and Environment (KDHE). If the well is to be retained by the landowner for other purposes, a copy of the legal transfer of responsibility for maintenance of the well must be forwarded to KDHE Geology Section, 1000 SW Jackson, Suite 420, Topeka, Kansas 66612, telephone number (785) 296-5524. More information is available online at: http://kdheks.gov/waterwell

Since these orders modify the original certificate, it should be recorded with the Register of Deeds just as other legal documents affecting real estate. Such records are maintained at the Register of Deeds Office in the county wherein the place of use is located.

This document is a summary order by this agency regarding this matter. This order shall become final if a request for a hearing is not filed with the Chief Engineer within 15 days of the date of service of this order.

If you have any questions, please feel free to contact this office at (785)425-6787. If you wish to refer to a specific file, please reference it when you contact us.

Sincerely,

Mark Billinger

Assistant Water Commissioner

MB:ndh Enclosures

pc: G.M.D. No. 4

CERTIFICATE OF SERVICE

On this 1st day of August 2022, I hereby certify that the attached **SUMMARY ORDER APPROVING APPLICATION FOR CHANGE in Point of Diversion** for water right, File No. 17978, dated on the 1st day of August 2022, were mailed postage prepaid, first class, U.S. mail, to the following:

PATMON RANCH INC 2049 W US HIGHWAY 24 HOXIE, KS 67740-4419

(11 - C-11 - ----

Maney Hafeman

Copies of these Change Approvals were sent to the following:

Groundwater Management District No. 4 P.O. Box 905 Colby, KS 67701

Ch # 10161 100.00

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Cail for address: Topeka -- (785) 296-5733

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 ton Field Office 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.

						F	ile No.	<u>17,97</u>	88										
1.	Application	n is hei	eby m	ade fo	r appr	oval of	the C	hief Er	ngineer	to cha	angé th	ne (che	eck one	e or bo	th):				
						□ PI					Point o								
	under the	water	ight w	hich is	the st	bject	of this	applica	ation in	accor	dance	with th	ne con	ditions	descr	ibed b	elow.		
	The source	ce of su	pply is	:		⊠ G	roundv	vater			Surfac	e wate	r						
2.	Name and address of Applicant: Lenny Patmon																		
	2049 W L	JS HW	(24, F	loxie,	KS 67	740													
	Phone No												_						
	Name an	d addre	ss of \	Vater	Use Co	orresp	ondeni	: San	ie as A	pplica	nt								
	*****								- "										
	Phone No								Email :	adares	s:								
3.	The pres						114												
	Owner of																		
	(If there is																		
	(If there is	more th	an one	***************************************		acnsu	phieme			Heces	ary.)								MOTAL
				NE					V1/4			SW				SE		0514	TOTAL ACRES
_Se	c. Twp.	Range	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW¼	SE1/4	NE¼	NW¼	SVV%	SE1/4	
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4.	If this ap													chan	ged to	:	,		
		,	ADDRI	ESS:															
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Se	ec, Twp.	Range	NE14	NW1/4	SW1/4	SE¼	NE%	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE¼	NE14	NW14	SW14	SE1/4	ACRES
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	For Offi	ce Use	Only:	Code	-	Fe	e \$		TR	#		Re	eceipt	Date _			Chec	:k#	

5.	<u>Presently authori</u>	zed point of	diversion:					0144		0
	One in the	SW	Quarter of the	N	<u>W</u>	_ Quarter of	the	SW		Quarter
- 1	of Section	5	Township	9		South, Rar	nge	29		vv,]
- 1	in SHERIDAN	Co	unty, Kansas,	feet	North	feet V	Vest of So	outneast co	orner of s	section.
- 1	Authorized Rate	600 GPM	Authorized Quant	itv 301 *L`	TD 320 W/ #	£16720	Depth	of well		(feet)
- 1	(DMR use only)	Computer ID	No.	GPS		feet North		feet	: West)	1
- 1	This point will no	t he changed	XIThis point will be cha	inged as fo	illows: 🔲 No	o change, poin	it better de	scribea with	GP5 as	rollows:
- 1	Proposed point of	of diversion:	(Complete only if ch	ange is re	<u>eguested or</u>	r if existing	<u>point is k</u>	<u>etter desc</u>	ribed by	y GPS)
	One in the	SIM	Quarter of the	N	W	Quarter of	the	SVV		Quarter
- 1	of Section	5	Township	9		_ South, Rai	nge	29		VV,
- 1	in SHERIDAN	Co	untv. Kansas. 1831	7 feet	North 52	20 teet \	vest of S	outneast co	omer or a	section.
	Proposed Rate	600 GPM	Proposed Quantit	y 301 *LT	D 320 AF W	//#16720 Pro	oposed	well	depth	(feet)
1										1
1	This point is:	Additional We	II 🗌 Geo Center Li	st other w	ater rights th	nat will use t	his point_			·
_										
6.	Presently author	ized point of	diversion:							
0.	One in the		Quarter of the			_ Quarter of	the			Quarter
	of Cootion		Township			South, Ra	nge			(E/VV),
	in	Ċc	ounty, Kansas,	feet	North	feet	West of S	outheast c	orner of	section.
	Authorized Rate		Authorized Quan	tity		Depth of we	II		(feet)	
	/DMR use only:	Computer II) No	GPS		feet North		fee	t West)	1
	This point will no	of he changed	☐This point will be ch	anged as f	ollows: 🔲 No	change, poin	ıt better de	scribed with	GPS as	follows:
1	Branced point	of diversion:	(Complete only if ch	ange is r	equested o	r if existing	point is	oetter des	cribed b	y GPS)
- 1	One in the	or diversion.	Quarter of the _			Quarter of	f the			Quarter
	One in the		, Township			South, Re	nae			(E/W),
1	of Section	C	ounty, Kansas,	feet	ł North	feet	West of S	outheast c	orner of	section.
	In		Proposed Quanti	tv		Proposed w	ell depth (feet)		
1	Proposed Rate _	A statition of Ma	ell Geo Center L	ict other w	vater rights t	that will use f	his point			
l	This point is:	Additional vve	I Geo Center L	ist office v	vater rigitio t	mat viii doo .	and point	-		
7	The changes her	oin are desire	d for the following rea	asons?						
7.	(please be specific	elli ale desile	EDRILLED				North			
	(produce to specific	-/			300	200 100	0 	100 	200 ПППППП	300 ਾਧ
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_	16	thalalaa atta	ahada M Vas	n	Ē.	<u>-</u>	. =		1 1	=======================================
8.	If a well, is the tes	it noie log atta	ched? ⊠ Yes □ N	U	200 = 1	+ 1 +		1 + 1	+ 1-	3200
a	The change(s) (w	as)(will be) co	mpleted by?		E		-			킄
J.		ao/(*****			100 E	1	. , <u>E</u>	+ -	+ 1.	100
	Upon Approval				100 = 1	1 1	' =		, .	3
10	. If the point of dive	rsion is a well					<u> </u>			1
10.	(a) What are you				West 0 HIII	un an uu	mphi w ii	— — — — — — — — —	mpudu	H 0 East
	(a) What are you	going to do v	IIII IIIC OIG WOIL		Ē		. <u>E</u>	_	_	4
	plug				E.	, , , , ,	, =	1 1	+ 1	100
		s he done? Ur	on approval		100 E	+1+	_	1 7		1 00
	(D) VAICH AND GO	s pe delle. <u>op</u>	OTT COPPLOY SIL		Ė		· =		_	=======================================
4.4	Communication	Management	District recomme	ndation	200 = 1	1 + 1 +	- =	1 + 1	+ 1	_= 200
11	. Groundwater attached?	Yes No	Diatrict recommo	nauton	E ,		· =]
	attacheur 🗀	163 [] 140			Ē.	 ll				
12	Assisted by Shan	non Kenyon,	GMD 4		300	200 100		100	200	300
					500	200	South	Scale:	1 hashmark=1	o ft
13	a.if the proposed p	point of divers	ion will be relocated m	diversion.	13b.If the p	roposed poin	t of divers	ion will be	relocate	d within 300
	attach a topog	raphic map	of will be relocated in of the existing point of or or aerial photograp	h, For	feet of t	he existing po	oint of dive	rsion, indic	ate its lo	cation on the
					divorcio	DI FASE	NOTE	The "X" is	n center	of diagran
	and mailing add	dresses of the	point of diversion and the owners. For surfa	ce water	above	represents	the pro	sently at	ıthorized	d point o
	COURCE CHOM II	ia names and	addresses of the fair	JUVVIIGITOI	diversi	on KECE	IVEL			
	one-half mile do your property line	ownstream an	d one-half mile upstre	am 11011)		0	0 0000			
	your property mic					1111 2	8 2022			

JUL 2 8 2022

14.	If th	ne proposed groundwater point of diversion is 300 or fewer	feet fro	m the existi	ng point	of diversion, comple	ete the following:
	(a)	Does the undersigned represent all owners of the current ☑ Yes ☐ No (If no, all owners must sign thi			(s) of use	e identified in this ap	pplication?
	(b)	Will the ownership interest of any owner of the currently affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign the currently of the currently affected in the currently of the currently affected in the currently affected in the currently of the currently affected in the currently of the currently affected in th			s) of use	identified in this ap	plication be adversely
	(c)	If this application is not approved expeditiously, will there ☐ Yes ☑ No (If no, all owners must sign thi			age to p	roperty, public healt	h or safety?
or a	cha	oplication proposes a surface water change in point of dive ange in place of use, the application must be signed by all attach notarized statement authorizing representation).					
age the	an ir b	by verify, being first duly sworn upon my oath or not the owner, the spouse of the owner, or a duly a sehalf, in regards to the water right(s) to which the ned in this application are true, correct and comp	authori nis app olete.	zed ageni dication p	of the ertains	owner(s) to make . I further verify	e this application on
Date	ed a	at Hoxie , Kansa	as, this	25	day of	July	, 20 22
1	P	Patrico -				/	
<i>Z</i>	1	(Owner)	-		·····	(Spouse)	
	~e	(Please Print)	-		•	(Please Print)	
		(Owner)	-			(Spouse)	
		(Please Print)	-			(Please Print)	
		(Owner)	-			(Spouse)	
		(Please Print)	-			(Please Print)	
Cou	ınty						
of_	her	reby certify that the foregoing application was signed as a signed application was signed	BAKE	2	ce and	sworn to before	me this <u>25</u> th day
Му	Con	mmission Expires	170112	,v <u>~</u> ,		Notally Public	
accu	ırate	COMPLETE APPLICATIONS WILL BE PROCESSED. To be composition; maps, if necessary, must be included; signatures of copriate fee must be paid.	plete, all all the a	of the applica opropriate ow	able portio	ons of the application for	orm must be completed with lication and notarized; and
Eac forti	h ar n in	pplication to change the place of use or the point of diversithe schedule below: Make checks payable to: Kansas D (1) Application to change a point of diversion 300 feet or (2) Application to change a point of diversion more than 3 (3) Application to change the place of use	epartm less 300 fee	er this section	culture		\$100 \$200
					RE	CEIVED	
mier	.	404 (Ö. viisad 04/0040)	· · ·		JU	L 2 8 2022	-11 No. 1 HAW-

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov With and	s Summary Order is issued under authority of K.S.A. 82a-7 visions of the <i>Kansas Water Appropriation Law, K.S.A.</i> 82a on the exception of those conditions expressly contained he limitations of File No	/01 et. seq., and rules and regulations rein, this Summary Order does not char	promulgated thereunder, ige the terms, conditions
1.	A change application was received on	requesting that the plac her be changed as described in the appli	e of use and / or point of cation.
	On and after the effective date of this summary order, the on the topographic map accompanying the application to	change the place of use. Applicable	Not Applicable
3.	The change in point of diversion shall not impair existing rig previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Applica	by this summary order shall be located w	ce or sources of water as ithin a <u>50</u> foot
4.	The point(s) of diversion described herein is administrative Positioning System (GPS), as described in the application	vely corrected to be more accurately de n. □ Applicable ᠃Not Applicable	scribed using the Global
5.	The point(s) of diversion authorized herein shall not actually authorized point(s) of diversion. Applicable	/ be located more than Not Applicable	_ feet from the previously
6.	As required by K.A.R. 5-3-5d, if the works for diversion is tube or other device suitable for making water level accordance with K.A.R. 5-6-13.	measurements shall be installed, ope	ns per minute or more, a rated and maintained in
	The owner of the authorized place(s) of use shall proceed and maintained in accordance with K.A.R. 5-1 and K.A.R. 5-3-5e, the owner shall maintain records and water diverted annually to the Chief Engineer by March 12 Applicable	r, whichever occurs first. The water flow -4 through 5-1-12. As required by K.S., report the reading of the water flow mete I following the end of each calendar year.	meter shall be installed, A. 82a-732, as amended, or and the total quantity of
	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 20_23 the works for diversion has been completed, on the form pro Applicable \(\sum \text{Not Applicable} \)	e applicant shall notify the Chief Enginee vided by the Chief Engineer, as required	by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the req	uired notice. 🔲 Applicable 🖼 🕏	lot Applicable
10.	All diversion works into which any type of chemical or other with an in-line, automatic, quick-closing check valve cap check valve(s) shall be installed, operated and maint Applicable	able of preventing pollution of the source	or the water supply. The
	Additional Conditions are attached. Yes No		
12.	In accordance with K.S.A. 82a-708a, as amended, and K. water appropriated under the above-referenced file nun limitations, as amended and/or supplemented by this St. Appropriation Law and the Rules and Regulations pron result in civil penalties pursuant to K.S.A. 82a-737, as a water or appropriation right or any other enforcement ac	nber are responsible for compliance with jummary Order, and with applicable provis nulgated thereunder. Failure to comply v imended, and/or the suspension or revoc	its terms, conditions and sions of the <i>Kansas Water</i> with these provisions may
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE	ONL Y
If y	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPR	
you	n may request an evidentiary hearing before the Chief gineer or request administrative review by the Secretary of	SUMMARY ORDER	ISSUED
Agi	iculture. A request for hearing by the Chief Engineer must be d within 15 days of service of this Order and a request for	By: Wash Bully	_ '
adr	ministrative review by the Secretary must be filed within 30	Duly Authorized Designee of	-
rev	ys pursuant to K.S.A. 77-531. Any request for administrative iew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):	CINGON Agricultura
Lec	e any request with Kansas Department of Agriculture, gal Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: 8/1/23	s pepartment of Agriculture
668 pre	502. Failure to timely request a hearing or review may actude review under the Kansas Judicial Review Act.	State of Kansas)
_	For Use by Register of Deeds	Land -) SS
		Acknowledged before me on	8/11/22
		by Warls Billinger	
		Signature: Dancy H	Jemon
		Nota	ry Public
		R My commission expires:	127/2025

Stockton Field Office
Division of Water Resources

Page 4 2 8 2022 DWR 1-121 (Revised 04/5/2018)

NANCY HAGEMAN

My Appointment Expires

WATER WELL RECORD (WWC-5)

Lenny

Hoxie

Road 80 W and 40S

has a variance been approved?* ☐ Yes No *variance not required for monitoring or environmental remediation wells

16.150 lbs/ft.

____lbs/ft.

0 ft. to 25 ft. Bentonite

ft. to ft.

Gravel pack not used: ☐ Gravel size _____in

Gravel pack not used: Gravel size ____in

PVC

Saw cut

Wall thickness or gauge no.: ____,500 Blank casing interval: ft. to ft.

Blank casing diameter: ____in.

Wall thickness or gauge no.: ___

ThermalPlastic

16 in.

Glued

Longitude

Elevation

Patmon Ranch 2049 W US HWY 24

KS

Borehole diameter:

0 ft. to 192 ft.

Patmon

67740

LOCATION OF WATER WELL

WATER WELL OWNER

39,297533

WGS84

Latitude

Datum

Name

Business

Address

Well location

address CONSTRUCTION Borehole interval:

Casing type;_

Weight:

Blank casing interval:

Casing joints:

Casing joints:

Grout material:

Screen / perforation material: Screen / perforation openings;

Screen / perforation intervals: From 192 ft. to 232 ft. Slot size ____ unit _ From___ft. to ____ft. Slot size ____ unit ___

Gravel pack intervals;

From 0 ft. to 25 ft.

From _____ ft. to _____ ft.

Weight:

Grout interval:

Grout interval; Grout material:

Blank casing diameter:

from 0 to 232 ft. from _____to _____ft.

Casing height above land surface: If casing height is less than 12 in.

KOLAR DOC ID 1648029

✓ Original Record
☐ Correction
☐ Change in Well Use

WELL ID___

Constructed

617 Sec	rtion 5	Township	9	Range	29	□E ✓ W Fraction	SW	WN W	¼ SV	V 1/4	
Co	unty She	eridan									
WELLWA	TER USE				NEAF	REST SOURCE OF	POTEN	TIAL CON	ITAMIN	ATION	
Irrigatio	n				Sou	rce:					
COMPLET	TION		,		Dist	iance	Di Go	rection			
Depth of	completed	well;		232 ft.	Sou			,,,,,,,,			
Depth(s)	groundwa	ter encountered:		-		cription;					
		ft.;			Sou	rce:					
(3)	ft.; (4)	dry well			Dist	iance n well:	Di	rection			
Static wa	ter level in	well: 166 ft.			Sou		(r(лп weu; _			
		land surface	5/10 <i>l</i>	2022		cription;					
1	nm/dd/yy): urad abova	land surface	0/10/	2022	11	No potential sour	ce of co	ntaminat	ion		
	ured above 1m/dd/yy);					vithin 100 feet.					
Estimate	d yield;	250 gpm			PERM	AIT & ID NUMBE	RS (AS I	REQUIRE	D)		
1		ft. after	h	ours	DW	R Application No					
		pumping				HE / EPA Project					
Pump in	stalled?				1	Name;					
					KD	HE UIC Class V I	orm Co	mpleted:	☐ Yes [□ No	
	Water well disinfected? ☐ Yes ☐ No County Permit; ☐ Yes ☐ No Permit II Date disinfected (mm/dd/yy): Lease Name & Well #:										
Date disi	nfected (m	m/dd/yy):			Lease Name & Well #:						
Aquifer,	lf known:				# 01	borcholes:	# of d	lewaterin	g wells: _		
LITHOLO	GIC LOG										
FROM	то	LITHOLOGY IN	TERV	ALS							
0	2	topsoil,Native Soil-see	attache	ed							
	-										
		ē									
						*					
			• • • • •								
L											
COMMEN	ITS	*									
CONTRAC	CTOR'S OR	LANDOWNERS	CERT	FICATION							
1		as constructed									
contrac	tor's licens	se and was comp	leted	on 06/0	9/202	22 I certify th	at this	record i	s true t	0	
the best	of my kn	owledge and bel									
under ti	he busines	s name of		Woo	fter F	ump & Well, Ir	ic. #881	[1	
Kansas	Water We	ll Contractor's L	icens	e No.	881	under the a	thority	of the	lesigna	ted	
person a	as defined	in K.A.R. 28-30	-2(j)	and signed	and	certified by the	electro	nic signa	iture of	the	
designa	ted persor	n at its submittal	;	Lance	Shep	ard					
Send one	opy to WA	TER WELL OWN						r each co	nstructe	d well.	
		KANSAS DEI	ARTA	ARNT OF H	BALTE	I AND ENVIRON	MENT				

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367

JUL 2 8 2022 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

1648029									
WWC5.2									
Woofter Pump & Well, Inc. #881									
2	Top soil Native soil								
20	Loess								
37	Clay and caliche/ traces of sand								
78	Fine to medium sand with clay and caliche lenses								
93	Clay and caliche w/ traces of sand								
101	Fine to some medium sand with clay and caliche lenses								
143	Clay and caliche with sand lenses								
168	Clay with traces of sand								
205	Fine & medium sand and small gravel with clay lenses								
223	Fine & medium sand and small gravel with clay streaks								
232	Yellow Ochre/Black shale								
	Woofter Pump & V								

RECEIVED

JUL 2 8 2022