Kansas Department of Agriculture / Division of Water Resources <u>Stockton</u> Field Office

IO: HEADQUARTERS
RE Vested Right; Water Right; Appropriation of Water; Application
File No(s). 775 County SH
Enclosed are the following checked items:
A FIR _ Full _ Partial Inspection _ Return to Field Office _ Proposed Certificate to deliver to Certificate Unit Meter Order: _ GMD#4 _ Lower Smoky
A Compliance Check Inspection on Other Meter Install New App Chg App Other In Compliance Not in Compliance, why Modify Point of Diversion No Yes, document attached Indicate all overlapping p/d files
☐ An application and judgment sheet with recommendation. ☐ A memorandum dated
 ☐ A request for an extension of time to perfect or complete. ☐ A verified report. ☐ A closure request.
A field investigation report
Violation Date An ownership change (name(s) and address(es) below). A water use report for
☐ A copy of an Approval to Change the ☐ place of use and/or ☐ point of diversion, ☐ Filing Fee attached. # XXSO 2531 \$ [00.00]
An Advanced <u>copy</u> of a change application and the filing fee, to be processed at the file office.
An original field office change <u>application</u> and the filing fee needing headquarters offi review and further processing.
Other:
1 1 -
1/1/2/12/17
Assistant Water Commissionera Date

CHECK SHEET Short Change

			File No. <u>775</u>	0	Fie	eld Office	No. <u>3</u>		G	MD No. <u>4</u>	
1.	Plugging	agreement	t obtained fo	or GMD?	Yes 🗌	No) 🛛	Non Appli	cable []		
2.	ls Landow	ner correc	ct as current	tly shown i	in WRIS	? Ye	s 🗌	No ⊠	4	Address C	hange? YES
	If applicable	le, list Plac	e of Use Ove	erlap File No	os						
3.	ls Water U	lse Corres	pondent co	rrect as cu	rrently	shown in	WRIS?	Yes 🗍 📗	No ⊠ A	Address C	hange? YES
	Name of F	ormer WU	C <u>SILKMAN</u>	INC		Na	me of Ne	w WUC <u>S</u>	ILKMAN INC		
	ROBERT SIL	KMAN- PRES	S PO BOX 965 (GOODLAND,	KS 67735	-0965	7373 E 2	29 [™] ST N AP	T W226 WICHITA	A, KS 67226	
4.	a. Point	of diversio	n computer	ID No(s).	2	2	for poin	t(s) being	changed.		
	b. Show	feet distar	nces from th	e	SE	coi	ner of th	e section	for the new p	oint(s) of	diversion:
	Action	PDIV ID	Geo Ctr?	Sec	Twp	Rng	'N	'W	County	y	Qualifiers
	DEL	13672		33	98	41W			SH		CN NE
	ENT	NEW		33	98	41W	5257	1379	SH		CN NE
	NO CHG	26947		34	98	41W			SH		CN NW
	NO CHG	46539		33	9S	41W			SH		NE NW NW
	c. If mult Old PE	DIV ID	Authorized	Rate gpm/cfs _	Addit	tional Rat	e m/cfs _	Authorized	ally assigned Quantityaf/mgy	Additiona	af/mgy
		of <u>Drainac</u>		SOLOMO	N RIVE	R	Is t		af/mgy tly shown in a		
5.	Distances	from the	previous/ori	ginal p/d:		00		N	90	, M	V
6.	WATER R	IGHT ACT	ION TRAIL	COMMENT	<u>s</u>						
	07/17/2017	7			Chang	e Applica	tion Rece	eived (date	accepted for	priority)	
	07/17/2017	<u>7</u>				e Approvo and Proc		1/2017			
	/	/			Compl	etion Req	luirement	Removed	(Change No.	C)	
7.	METER A	CTION TRA	AIL COMME	NTS							
	07/17/2017	7			DWR I	Meter Red	quired by	12/31/201	<u>7</u>		
8. Base Acres Year _			r		Mir	Minimum Reasonable Quantity					
								Date Creat	ed 7/17/17	by BILLI	NGER
							1	Date Enter	ed	by	

CHECK SHEET ATTACHMENT

9. Changes to the place of use will be:

File Number	<u>7750</u>
-------------	-------------

		Di						NE	1/4			NV	V1/4			sv	11/4			SE	1/4		TOTAL
Action	Owner Person ID	Place Use ID#	Sec.	Twp.	Range		NE1/4	NW1/4	SW1/4	SE1/4	ACRES												
MOD	NEW1	1607	33	098	41W	Acres Authorized	40	40	40	40	40	40	40	40									320
MOD	IACAAI	1607	33	093	4100	New Acres	40	40	40	40	40	40	40	40									
1400	NITIAM	22252	24	000	4410/	Acres Authorized					40	40	40	40	40	40	40	40					320
MOD	NEW1	33253	34	098	41W	New Acres					40	40	40	40	40	40	40	40					320
						Acres Authorized																	
						New Acres																	
						Acres Authorized																	
						New Acres																	

Na	mes	and	Add	ress:
INA	11165	anu	Auu	1000

1. Person ID # NEW1	2. Person ID #	3. Person ID #
SILKMAN INC		
7373E 29 TH ST N APT W226		
WICHITA, KS 67226		

- 1. Give to Applicant:
 - a. Original application/approval
 - b. Original receipt (one for each application)
 - c. Information packet containing:
 - · Notice and Proof form
 - Water Meter Specifications
 - Acceptable Meter list
 - Water level measurement tube specifications
 - Check Valve specifications
 - Pink Sheet K.S.A. 82a-728 letter
 - Form stating to record in Register of Deeds Office (OPTIONAL AS NEEDED)

GENERAL INSTRUCTIONS

- 2. Send to headquarters:
- a. Good, <u>microfilmable</u> copy of application and/or approval and this check sheet
- b. Original check and copy of receipt
- c. Test hole log
- d. GMD recommendation, if any
- e. Map or aerial photograph, if any

CONDITIONS

- 1. Insert notice and proof date.
- Type or print applicant's/owner's name on line.
- 3. Complete notary statement.

- Date stamp received and approved.
- 5. Complete ownership and WUC change information.

ADDITIONAL PHOTOCOPIES



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

Jackie McClaskey, Secretary David W. Barfield, Chief Engineer Kelly Stewart, Water Commissioner Phone: (785) 425-6787 Fax: (785) 425-6842 www.agriculture.ks.gov

Sam Brownback, Governor

July 17, 2017

Silkman Inc. 7373 E. 29th St. Apt W226 Wichita, KS 67226

Re: Water Right, File No. 7,750

Dear Sir or Madam:

Enclosed is the order executed by David W. Barfield, 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 requires the installation of a water flow meter(s) on the point(s) of diversion authorized under the above referenced file number by **December 31, 2017**. Please complete and return the enclosed Notice 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 are 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 this order modifies 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:rfh Enclosures pc: G.M.D.4

CERTIFICATE OF SERVICE

On this 17th day of July, 2017, I hereby certify that the attached <u>SUMMARY ORDER</u> <u>APPROVING APPLICATION FOR CHANGE in POINT OF DIVERSION</u> for water right, File No. 7,750, dated on the 17th day of July, 2017, was mailed postage prepaid, first class, U.S. mail, to the following:

Silkman Inc. 7373 E. 29th St. Apt W226 Wichita, KS 67226

Leflessa Kayeman

A copy of the Change Approval was sent to the following:

Groundwater Management District No. 4 P.O. Box 905 Colby, KS 67701 Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

of diversion and/or place of use.

Topeka -- (785) 862-6300 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 www.ksda.gov/dwr

DWR FIELD OFFICE APPLICATION FOR APPROVAL TO CHANGE THE PLACE OF USE AND/OR THE POINT OF DIVERSION



STATE OF KANSAS

RECEIVED



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)

APPLICATION COMPLETE 7 17 17 Reviewer rus

						F	ile No	. <u>77</u> 50)									17	
1.	Applica	tion is he	ereby r	nade f	or app				ngine	_	•	•		ne or b	oth):	Si Divis	tockto	n Field	d Office Resources
						☐ P	lace o	f Use		\boxtimes	Point	of Dive	ersion			<i>D</i>			
	under ti	ne water	right v	vhich i	s the s	ubject	of this	applic	ation i	n acco	rdance	e with t	the co	ndition	s desc	ribed I	below.		
	The sou	irce of s	upply i	s:		⊠ G	round	water			Surfac	ce wate	er						
2.		ind addr																	
		29TH S																	
		Number:									ss:								
		nd addr					onden	t: SIL	KMAN	INC									
		D BE CI																	
_		Number:							Email	addres	ss:								
3.		sently a					_												
	Owner of Land NAME: SILKMAN INC ADDRESS: 7373 E 29TH ST N APT W226 WICHITA, KS 67226																		
												S 672	226						
	(If there	is more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)				1				
NE1/4					=1/4			NV	W¼ SW¼					SE¼			TOTAL ACRES		
_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	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	AURES
33	3 9	41	40	40	40	40	40	40	40	40									320
34	4 9	41		ļ			40_	40	40	40	40_	40	40	40					320
_							<u> </u>		<u> </u>										
4.		pplication of Land		AME:	-	-		-	ropose	ed that	the pla	ace of	use be	e chan	ged to	:			
	(If there	is more th	an one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
				N	E¼			NV	N1/4			SV	V1/4			SI	E1/4		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	SE1/4	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
	For Of	ice Use	Only:	Code		Fe	e \$		TR	#		Re	eceipt	Date _			Chec	k#	

_					
5.	Presently authorized point of diversion:				•
	One in the Quarter of the		Quarter of the _	CN NE	Quarter
	of Section, Township				
	in SHERMAN County, Kansas, fe				
	Authorized Rate 3230 GPM Authorized Quantity				
	(DWR use only: Computer ID No GPS _			feet V	Vest)
- 1	\square This point will not be changed \square This point will be	changed	d as follows:		
- 1	Proposed point of diversion: (Complete only if change is				
	One in the Quarter of the		Quarter of the _	CN NE	Quarter
	of Section, Township	9	South, Range _	41	W,
	in SHERMAN County, Kansas, 5257 fe	et North	1379 feet West	of Southeast corr	ner of section.
	Proposed Rate 3230 GPM Proposed Quantity				
L	This point is: Additional Well Geo Center List other	water rig	ghts that will use this po	int	
6.	Presently authorized point of diversion:				
	One in the2 OTHER WELLS Quarter of the		Quarter of the _		Quarter
	of Section 33 & 34, Township				
1	in SHERMAN County, Kansas, fe				
	Authorized Rate 3230 GPM Authorized Quantity				
	(DWR use only: Computer ID No GPS _			feet V	Vest)
	$oxed{oxed}$ This point will not be changed $oxed{oxed}$ This point will be	-			
	Proposed point of diversion: (Complete only if change is				
- 1	One in the Quarter of the		Quarter of the _		Quarter
	of Section, Township		South, Range _		(E/W),
- 1	in County, Kansas, fe	et North	feet West	of Southeast corr	ner of section.
H	Proposed Rate Proposed Quantity				
Ĺ	This point is: Additional Well Geo Center List other	water rig	ghts that will use this po	oint	
_		41-	- dia b -l inlati	an ta tha suistina	n sint of diversion
7.	Why do you need a new point of diversion? WELL	(P	e diagram below in relati LEASE NOTE: The '	'X" in center of	diagram below
	COLLAPSE	re	presents presently aut	horized point of o	diversion.)
				North	
			100 50	0 50 1111111111	100
8.	If a well, is the test hole log attached? ☑ Yes ☐ No		Firition	1	늬
٥.			E	_	\exists
9.	When do you propose to complete the new point of diversion?		50 [+	_ + ·	-] 50
	ASAP		FWELL	_	7
			160 K	_ . v	٦,
10.	If the point of diversion is a well:	٧	West 0 11 11 11	1 <u>x</u> 1111 111	-d ⁰ East
	(a) What are you going to do with the old well?		F		7
	PLUG		50 ⊨ 🛨	_ +	二 50
	1200		Ė '	_ `	\exists
	(b) When will this be done? ASAP		L	. 	#
			400		400
11.	Groundwater Management District recommendation attached?		100 50	0 50 South	100
	Yes No		Scal	e 1" = 100'	
		13b. If	the proposed point of di	version will be rel	ocated more that
12.	Assisted by RL GMD #4	10 di	00 feet but within 132 version, attach a topogra	u teet from the aphic map or aeria	existing point of photograph. For
		gr	oundwater sources, sh	ow all wells (inc	cluding domestic
		Wi na	ithin one-half mile of the ames and mailing addre	proposed point of esses of the own	diversion and the ers. For surfac
		W	ater sources, show th	e names and a	iddresses of th
			ndowner(s) one-half mi ostream from your prope		and one-half mil
13a	a. If the proposed point of diversion will be relocated within 100) .	sourcain noin your prope	ity iiiloo.	
	feet of the existing point of diversion, indicate its location on	1			

DWR 1-121 (Revised 01/05/2010)

Page 2

File No. ______7750

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the currently author ☑ Yes ☑ No (If no, all owners must sign this application) 	
 (b) Will the ownership interest of any owner of the currently author affected if this application is approved as requested? ☐ Yes ☑ No (If yes, all owners must sign this applied) 	•
(c) If this application is not approved expeditiously, will there be sub ⊠ Yes ☐ No (If no, all owners must sign this applic	
If the application proposes a surface water change in point of diversion, a or a change in place of use, the application must be signed by all owners agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affirmage and the owner, the spouse of the owner, or a duly authori their behalf, in regard to the water right(s) to which this app contained in this application are true, correct and complete.	zed agent of the owner(s) to make this application on
Dated at 744 12 - 2017 , Kansas, this	day of, 20
•	Almam Silknigen Va
ROBERT B. SICKNAN PRES. (Owner) Robert A. Sullmon	Potest for fullance Press Dec Ir
(Owner)	(Spouse)
Palet & Sully mone	Irman Silkman
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
A SHARY	LR. DORSEY blic - State of Kansas ires 6 ()
I hereby certify that the foregoing application was signed in n of, 20_1 7	ny presence and sworn to before me this <u>13</u> day
0	May l P. Dorsey
My Commission Expires OCT 01, 2019	Shary P Dorsey Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all accurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	
FEE SCHEDU	LE
Each application to change the place of use or the point of diversion unde forth in the schedule below: Make checks payable to: Kansas Departme	r this section shall be accompanied by the application fee set
 (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet (3) Application to change the place of use	\$200
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	RECEIVED
	JUL 17 2017

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

of th et.s	nis Summary Order is issued under authority of K.S.A. 82a-708b, as the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and seq. With the exception of those conditions expressly contained and limitations of File No7750	I rules and regulations promulgated thereunder, K.A.R. 5-1-1
1.	A change application was received on 7-17-17 diversion authorized under the above-referenced file number be of	requesting that the place of use and / or point of changed as described in the application.
2.	On and after the effective date of this summary order, the authorize the topographic map accompanying the application to change the	zed place(s) of use shall be located substantially as shown on e place of use. Applicable Not Applicable
	previously authorized. The point of diversion authorized by this s radius of the authorized point(s) of diversion. Applicable	Summary order shall be located within a foot foot Not Applicable
4.	The point(s) of diversion authorized herein shall not actually be lo authorized point(s) of diversion. Applicable Not Applicable	ocated more than feet from the previously plicable
5.	As required by K.A.R. 5-3-5d, if the works for diversion is a well vor other device suitable for making water level measurements should be applicable Not Applicable	with a diversion rate of 100 gallons per minute or more, a tube nall be installed, operated and maintained in accordance with
6.	The owner of the authorized place(s) of use shall proper December 31, 20 / /, or before the first use of water, which operated and maintained in accordance with K.A.R. 5-1-4 through K.A.R. 5-3-5e, the owner shall maintain records and report the rediverted annually to the Chief Engineer by March 1 following the Papplicable	hever occurs first. The water flow meter shall be installed, gh 5-1-12. As required by K.S.A. 82a-732, as amended, and eading of the water flow meter and the total quantity of water
7.	Installation of the works for diversion of water shall be come authorized extension of time. By March 1, 20/8 the applicant for diversion has been completed, on the form provided by the Clark Applicable Not Applicable	npleted on or before December 31, 20_/7_, or within any t shall notify the Chief Engineer that construction of the works hief Engineer, as required by K.A.R. 5-8-4e.
8.	The completed well log shall be submitted with the required	notice.
9.	All diversion works into which any type of chemical or other foreign with an in-line, automatic, quick-closing check valve capable of check valve(s) shall be installed, operated and maintained in according to the chemical process.	preventing pollution of the source of the water supply. The
10.	D. Additional Conditions are attached. ☐ Yes ☐ No	
11.	 In accordance with K.S.A. 82a-708a, as amended, and K.A.R. water appropriated under the above-referenced file number an limitations, as amended and/or supplemented by this Summary Appropriation Law and the Rules and Regulations promulgated the in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or appropriation right or any other enforcement actions authorized by 	re responsible for compliance with its terms, conditions and y Order, and with applicable provisions of the Kansas Water hereunder. Failure to comply with these provisions may result or the suspension or revocation and dismissal of the water or
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
You 14- Kar mus Res gth date hea	ou have the right to a hearing in accordance with K.A.R. 5-4-3 before this Summary Order becomes final action of the ansas Department of Agriculture. Any request for a hearing nust be filed with the Chief Engineer, Division of Water resources, Kansas Department of Agriculture, 109 SW the Street, Topeka, Kansas 66612, within 15 days after the ate shown on the Certificate of Service attached hereto. If a learning is not requested in accordance with K.A.R. 5-14-3, his Summary Order will become effective on the 15th day fiter the date shown on the Certificate of Service. For Use by Register of Deeds C. A. by	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
		My commission expires: REBECCA F. HAGEMAN My Appointment Expires June 29, 2019

GROSCH IRRIGATION CO., INC. WELL DRILLING and COMPLETE INSTALLATIONS Well # 101 N. Hwy. 61 — PO. Box 940 — Imperial, NE 69033 Date Hardness
Cemented Soft
Consolidated Unconsolidated
Dense/Stiff Very Hard
Hard Too Consolidated Type
Loss Circulation
Ochre (weathered shale)
Sandy Clay
Sand with Clay/Silt
Sand fine-med Clay Clay Stone Cobbles Fine Sand Sand with grave Sandstone Shale Silt Siltstone Limestone Sand med-coarse Other Customer's Name

Well # <u>+est hole = 2</u>
Date 7-6-17

Color
Black Pepper
Blue Red
Brown Tan
Gray White
Green Yellow
Orange

From	То	Туре	Hardness	Color	Other/Drilling Action
0	5	top Soll	Seft	Brown	, same, cao
5	49	Clay	SA+	TAN	
49	63	Grove / GIAY J. M. Stre	2005c 1/4 1	Red Whi	, TW
83	94	Clay	56+	Red	
94	10	Gravel Clay Stips	teose/sat	Red	TW
101		Clay	Soft	TAN/White	
114	121	Grave	Loose	Red	TW
121	136	Clay	Boff	Ral	
136	169	6 Gravel	Loase	Ral	tw
169	178	Clau	sof+	tan/white	
174	184	Gravel	Lorse	Red	TW
186	186	Clay	Soft	tan	
164	192	fine Sond	20091	tan	
197	194	Clag	Soft	tan	
194	196	Line Stone	Hard	UK.L	
196	201	brosel	70059	Red	TW
201	203	Line Stone	Hard	white	·
203	206	C14y	54+	ton.	DEOEN
206	225	Grovel	Lose	Red -	RECEIVED
125	128	I'my Sbn+	Hard	White	DD JUL 17 2017

Stockton Field Office Division of Water Resources

N						
!-	+	_	<u>_</u> _	_		
!						
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_	+	_		1		
				١		

Test Well Driller __

GROSCH IRRIGATION CO., INC.

WELL DRILLING and COMPLETE INSTALLATIONS 101 N. Hwy. 61 — PO. Box 940 — Imperial, NE 69033

Well # _ Date

Clay Clay Stone Cobbles Fine Sand Gravel Limestone

Type
Loss Circulation
Ochre (weathered shale)
Sandy Clay
Sand with Clay/Silt
Sand fine-med
Sand med-coarse

Sand with grave Sandstone Shale Silt Siltstone Other

Hardness
Cemented Soft
Consolidated Unconsolidated
Dense/Stiff Very Hard
Hard Top Soil

Phone_

Color Black Blue Brown Pepper Red Tan Gray Green Yellow Orange

stomer's Address County									
gal DescriptionSectionTownshipRangeGPS Location									
From To Type Hardness Color Otto Type									
1	To	Туре	Hardness	Color	Other/Drilling Action				
28	238	Clay	from	tan					
38	240	Time Sand - E. Sand	foost	tan	TW				
40	251	Grovel - Sand	Joes e	Rad	Tu				
51	254	Cemented Soud	Hard	tan	PD				
54		Gravel-Sand	Loss	Red	Tw abte .				
290	296	other + day	frim	gray orang 1	10				
	31	Short Concretday	frim	BACK					
300	320	Shale							
		有是 5							
					1011, skt-dz				
		220			10112010				
		200							
		*							
					RECEIVED				
					JUL 17 2017				
					Stockton Field Offic Division of Water Resour				