Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 12768 D1	2. Status Change Date: 3/27/19	3. Change Num:	4. Field Office:	5. GMD: . 03
		Dismiss by Reques	st/Failure to Return	7. Filing Date of Change: 2/27/18
8a. Applicant(s) New to system □	Person ID 54641 Add Seq# 1	8c. Landown	• •	Person IDAdd Seq#
SCHMIDT GOLDEN ACR 18032 LEMON DR STE C PMB #112 YORBA LINDA CA 9288				
8b. Landowner(s) New to system □	Person ID <u>54641</u> Add Seq# <u>1</u>	8d. WUC	vstem □	Person ID 54641 Add Seq# 1
SCHMIDT GOLDEN ACR 18032 LEMON DR STE C PMB #112 YORBA LINDA CA 9288		18032 PMB #	DT GOLDEN AC LEMON DR STE 112 A LINDA CA 928	С
9. Documents and Enclosure(s): X D\	VR Meter(s) Date to Comp	ly: <u>12/31/18</u>	N & P Date to	Comply: <u>12/31/18</u>
☐ Anti-Reverse Meter ☐ Meter☐ Conservation Plan Date Requir				oriller Copy
10. Use Made of Water From:		То:		
			Date Prepared: 3/14/ Date Entered:	18 Ву: Ву:

File No.	12768 D1	D1	11. County: HS	와 :		Basin	Basin: crooked	yked					Stream:];;						ш к	Formation Code: 211/331	:apc	Special Use:	
12. Poin CHK	its of Divers	sion														Rate	and Q	Rate and Quantity						
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DEL 3	3489																							
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13. Stora	13. Storage: Rate_			۲ ا	G	Quantity	\ \				ac	ac/ft	Additi	Additional Rate					¥ 		Additional Quantity	ntify	ro	ac/ft
14. Limitation:	ation:		af/yr at	 - -				ldb) mdß			Cls	cfs) when combined with file number(s)	combir	led with	h file n	umber	 (s) (
Limit	Limitation:		at/yr at	 ₃				db	gpm (SE	cts) when combined with file number(s)	compir	ed wit	h file n	inmbe				The second secon		A CONTRACTOR OF THE CONTRACTOR	
15. 5YR.	15. 5YR Allocation:	Allocation Type	Type	ν I	Start Year	ear _		ري د	YRA	5 YR Amount		∢ 	Amount Unit	Unit		Base	Base Acres		I	Comment				
16. Plage CHK	Place of Use <					NE%				NW1/4				SW1/4			"	SE1/4		Total	Owner	Chg?	Overlap Files	
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Comments:	ıts:																							

STATE OF KANSAS

DEPARTMENT OF AGRICULTURE DIVISION OF WATER RESOURCES GARDEN CITY FIELD OFFICE 2508 JOHNS STREET GARDEN CITY, KS 67846-2804



PHONE: (620) 276-2901 Fax: (620) 276-9315 www.agriculture.ks.gov

GOVERNOR JEFF COLYER, M.D.

JACKIE McClaskey, Secretary of Agriculture

March 27, 2018

SCHMIDT GOLDEN ACRES LLC 18032 LEMON DR STE C PMB #112 YORBA LINDA CA 92886

RE: Change in Point of Diversion Water Right, File No 12768D1

Dear Ms. Brown:

Enclosed you will find a *Summary Order Approving Application for Change in Points of Diversion* for the above referenced file. This order modifies the authorized well location under the referenced file. This order modifies the original document; it should be recorded at the County Register of Deeds.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in this order. The diversion works should be completed and reported to the Division of Water Resources by December 31, 2018. Enclosed is a form for this purpose, along with other information for reference.

A condition of this order is that an acceptable flow meter must be properly installed on the diversion works authorized under the referenced file number in accordance with the Kansas Administrative Regulations 5-1-4 through 5-1-12. This water flow meter shall be used to provide information required on the annual water use report.

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. The date of service is the date listed on the enclosed *Certificate of Service*.

Should you have any questions, please feel free to call this office. If you would prefer, you could arrange an appointment for additional assistance.

Sincerely,

Thomas P. Makens

Assistant Water Commissioner

TPM:tpm Enclosures

CERTIFICATE OF SERVICE

On this Z8 day of March 2018, I hereby certify that the attached original Approval of Application to Change the Point of Diversion under Water Right, File No. 12768 D1 dated March 27, 2018 was mailed postage prepaid, first class, US mail to the following:

SCHMIDT GOLDEN ACRES LLC 18032 LEMON DR STE C PMB #112 YORBA LINDA CA 92886

Copy provided to GMD#3

Division of Water Resources

Submit completed application to: Kansas Department of Agriculture Division of Water Resources Field Office for your area. Call for address:

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

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.

thar	agraph No n 100 feet nt(s) of div	or if p	lace o	of use	will be	e chan	ted. (ged, i	Compl nclude	ete all a top	l other ograpl	applionic ma	cable p or d	portio etailed	ns. If I plat :	chang showir	ge in p ng the	oint of autho	divers rized a	ion is greater and proposed
pon	n(o) or are	5,0,0,1		piaco .													RI	ECE	VED
						F	ile No	. <u>1276</u>	8 D1					٠			3	:53 B 27	pm
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							lace of				Point o					G	arden	City F	ield Office
	under the	water	riaht w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he con	ditions	s desc	ribed t	elow.	n AASTG	r Resources
	The sour						round				Surfac								
			1-17			_													
2.	Name an	d addre	ss of /	Applica	ant: <u>S</u> i	CHMIE	T GO	LDEN	ACRE	S LLC	1803	32 LEN	10N D	R STE	C				
	PMB #11																		
	Phone N																		
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	Owner of	f Land -	NA	ME:	no cha	inge to	acres	<u> </u>											
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	For Offic	ce Use	Only:	Code		Fe	e\$ <u></u>	<u> 200</u>	TR	#		Re	eceipt	Date_	2/2	7/18	Chec	:k#	131

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	in <u>Haskell</u>										section.
	Authorized Rate _		Authorize	d Quantity	***************************************	De	pth of well _			_ (feet)	
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	Proposed point o	f diversior	: (Complete o	nly if chan	ge is requ	<u>rested)</u>					
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	Proposed Rate										
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6.	Presently authorize	zed point o	of diversion:								
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ŀ	Proposed Rate		Proposed	Quantity		Pro	posed well	depth (fee	et)		
	This point is: A	ditional W	ell 🔲 Geo Ce	nter List	other wate	r rights that	will use this	point			
_											
7.	Why do you need a	new point o	of diversion?		13a.	If the propo feet of the	sed point of	diversion	ı will be ı	relocated licate its I	within 100
	old well needs to be	renlaced				the diagram	ı below in rel	ation to th	ne existir	ia point of	diversion.
		, opinoou				(PLEASE I	NOTE: The	: "X" in	center	of diagra	am below
						Toproconto	procently a	North	•	n aiveisi	511.)
Ω	If a well, is the test h	olo log atta	shad2 M Vas			100	50			100	
Ο.	ii a weii, is tile test i	iole log alla	caled: M 168	<u> </u>		[, <u> </u>	ПТП	11] 11		
9.	When do you pro	pose to	complete the	new point	of	Ŀ	<u> </u>	<u> </u>	1	\exists	
	diversion?							_	1	4	
	March 10, 2018					50	_ + -		-1-	= 50	
						ľ	_	_			
10.	If the point of diversi	on is a well	•			West 0	_ 	$I = \overline{X} + I$	11111	1 = 10 E	ast
	(a) What are you go	oing to do w	vith the old well?					= :	1	` <u>∃</u> `	
	plug					ŀ	-				
	pidg					50	- +		+	 50	
	(b) When will this b	o dono? ?A	4Ω							7	
	(b) When win this b	e done: <u>zo</u>	10			ļ	- 	11+11	11 11	ı A	
11	Groundwater Ma	nagement	District red	commendat	ion	100	50	0	50	100	
		s 🛭 No	District rec	20mmondae	1011	100		South		100	
					401	10.0		ale 1" =			
12.	Assisted by tpm				13b.	If the propo-	sed point of ut within 13	diversion 320 feet	from the	elocated e existino	more than noint of
						diversion, a	ittach a top	ographic	map or	aerial pl	notograph.
						For groundy within one-h	vater source alf mile of th	s, show a le propos	all wells (ed point	(Including of diversi	domestic)
		·				names and	mailing add	fresses c	of the ow	vners. F	or surface
						water sour landowner(s	ces, show () one-half	tne nam mile dow	es and	addresse	es of the
						upstream fro	om your prop	erty lines		and OHC	HIIIC

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

prov K.A tern	s Summary Order is issued under authority of K.S.A. 82a-70 visions of the <i>Kansas Water Appropriation Law, K.S.A.</i> 82a-70 R. 5-1-1 <i>et.seq.</i> With the exception of those conditions express rs, conditions and limitations of File No. <u>12768 D1</u> .	of et. seq., and rules and regulations promulgated there is say contained herein, this Summary Order does not cha	eunder, nge the
1.	A change application was received on <u>Forecuary 77</u> diversion authorized under the above-referenced file number by	be changed as described in the application.	
2.	On and after the effective date of this summary order, the aut on the topographic map accompanying the application to chan	ige the place of use. \square Applicable \square Not Applicat	ле
3.		s summary order snall be located within a 300	1001
	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. Applicable	Applicable	
5.	As required by K.A.R. 5-3-5d, if the works for diversion is a tube or other device suitable for making water level measurem with K.A.R. 5-6-13.	nents snail be installed, operated and maintained in acc	Juance
6.	The owner of the authorized place(s) of use shall prop December 31, 2018, or before the first use of water, whicheve and maintained in accordance with K.A.R. 5-1-4 through 5-1-3-5e, the owner shall maintain records and report the reading annually to the Chief Engineer by March 1 following the end of Applicable Not Applicable	er occurs first. The water flow meter shall be installed, of 12. As required by K.S.A. 82a-732, as amended, and K of the water flow meter and the total quantity of water of each calendar year.	A.R. 5- diverted
7.	Installation of the works for diversion of water shall be authorized extension of time. By March 1, 2019 the applicant diversion has been completed, on the form provided by the Chapplicable ☐ Not Applicable	shall notify the Chief Engineer that construction of the w	hin any orks for
	The completed well log shall be submitted with the require		
9.	All diversion works into which any type of chemical or other fo with an in-line, automatic, quick-closing check valve capable check valve(s) shall be installed, operated and maintained in a	of preventing polition of the source of the water supp	IV. IIIE
	Additional Conditions are attached. Yes You		
11.	In accordance with K.S.A. 82a-708a, as amended, and K.A.F water appropriated under the above-referenced file number limitations, as amended and/or supplemented by this Summa Appropriation Law and the Rules and Regulations promulgates result in civil penalties pursuant to K.S.A. 82a-737, as amenwater or appropriation right or any other enforcement actions as	are responsible for compliance with its terms, conduct ary Order, and with applicable provisions of the <i>Kansa</i> ated thereunder. Failure to comply with these provision aded, and/or the suspension or revocation and dismissa	s Water
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY	
You	u have the right to a hearing in accordance with K.A.R. 5-	APPLICATION APPROVED AND SUMMARY ORDER ISSUED	
Kar mu Re: 9 th dat hea	3 before this Summary Order becomes final action of the neas Department of Agriculture. Any request for a hearing st be filed with the Chief Engineer, Division of Water sources, Kansas Department of Agriculture, 109 SW Street, Topeka, Kansas 66612, within 15 days after the shown on the Certificate of Service attached hereto. If a garing is not requested in accordance with K.A.R. 5-14-3, as Summary Order will become effective on the 15th day er the date shown on the Certificate of Service. For Use by Register of Deeds	By: Duly Authorized Designee of the Chief Engineer (Print Name): THOMAS P. MAKE Division of Water Resources - Kansas Department of Agric Date of Issuance: MARCH 27, 2018	
	, o, 222 a, 102 a	State of Kansas)) SS	
		County of times)	
		Acknowledged before me on	2018
		by Thomas P. Makens	·
		Signature: Signature	
		JULIE JO Norany My Appointmen Public December 1	NES nt Explres
		My commission expires: (Notary Seal)	

14. If the proposed groundwater point of diversion is 300 or lewer feet from 6	existing point of diversion, complete the following:
 (a) Does the undersigned represent all owners of the currently authorized ☐ Yes ☐ No (If no, all owners must sign this application) 	
 (b) Will the ownership interest of any owner of the currently authorized affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this applicat 	•
(c) If this application is not approved expeditiously, will there be substar ☐ Yes ☐ No (If no, all owners must sign this application	ntial damage to property, public health or safety? วก.)
If the application proposes a surface water change in point of diversion, a groor a change in place of use, the application must be signed by all owners of tagent (attach notarized statement authorizing representation).	oundwater change in point of diversion greater than 300 fee the currently authorized place of use, or their duly authorize
I hereby verify, being first duly sworn upon my oath or affirmatic age and the owner, the spouse of the owner, or a duly authorized their behalf, in regard to the water right(s) to which this application are true, correct and complete.	d agent of the owner(s) to make this application or
Dated at Yorka Linda, Celif, ; Kansas, this_	day of February 23 2019
V Color D V Brown in the state of the state	day of February 23, 2018.
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas	
County of SS See attach	led Jurat Certificate
l hereby certify that the foregoing application was signed in my pr, 20	resence and sworn to before me this day of
My Commission Expires	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all of the accurate information; maps, if necessary, must be included; signatures of all the appropriate to the complete of the	e applicable portions of the application form must be completed wit oriate owners' must be affixed to the application and notarized; and
the appropriate fee must be paid.	
FEE SCHEDULE	
Each application to change the place of use or the point of diversion under thi forth in the schedule below: Make checks payable to: Kansas Department of (1) Application to change a point of diversion 300 feet or less	of Agriculture \$100
(2) Application to change a point of diversion more than 300 feet(3) Application to change the place of use	\$200 \$200 \$200
•	•

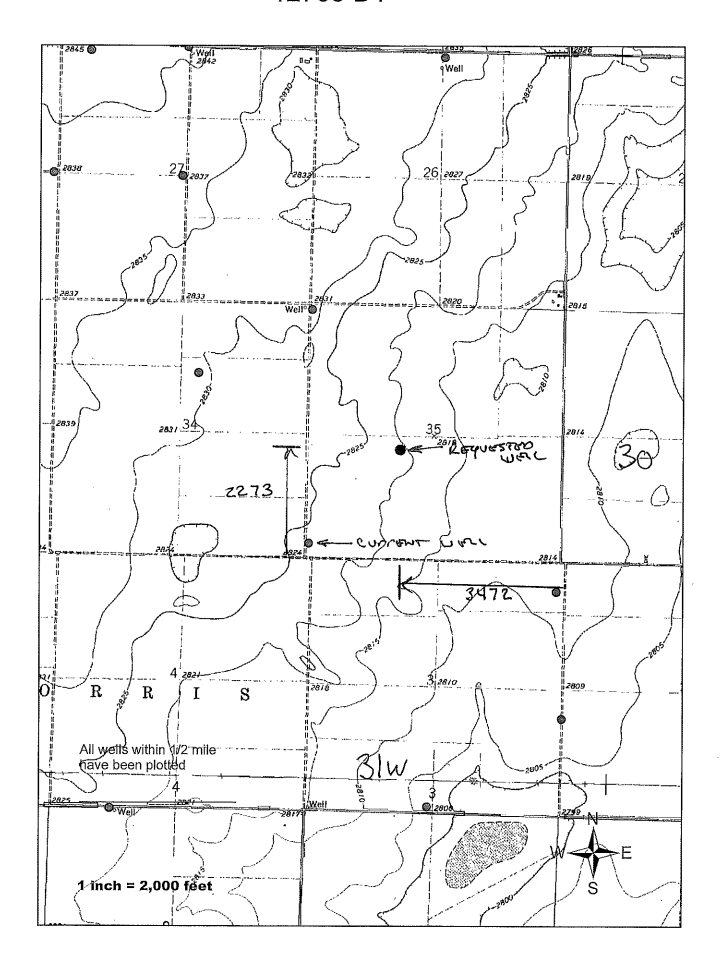


State of California

Jurat Certificate California only

A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document.

County of
Subscribed and sworn to (or affirmed) before me on this
day of FEBFUARY, 2018, by SALAUN K. BEWN
proved to me on the basis of satisfactory evidence to be the person(s) who appeared before me.
Place Seal Here Signature Clay J
TO THE STATE OF COUNTY PARTY OF COUNTY PARTY PAR
Description of Attached Document
Type or Title of Document SIMMAN JODER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONSTITUNES
Document Date 2(23 (2013) Number of Pages
Signer(s) Other Than Named Above



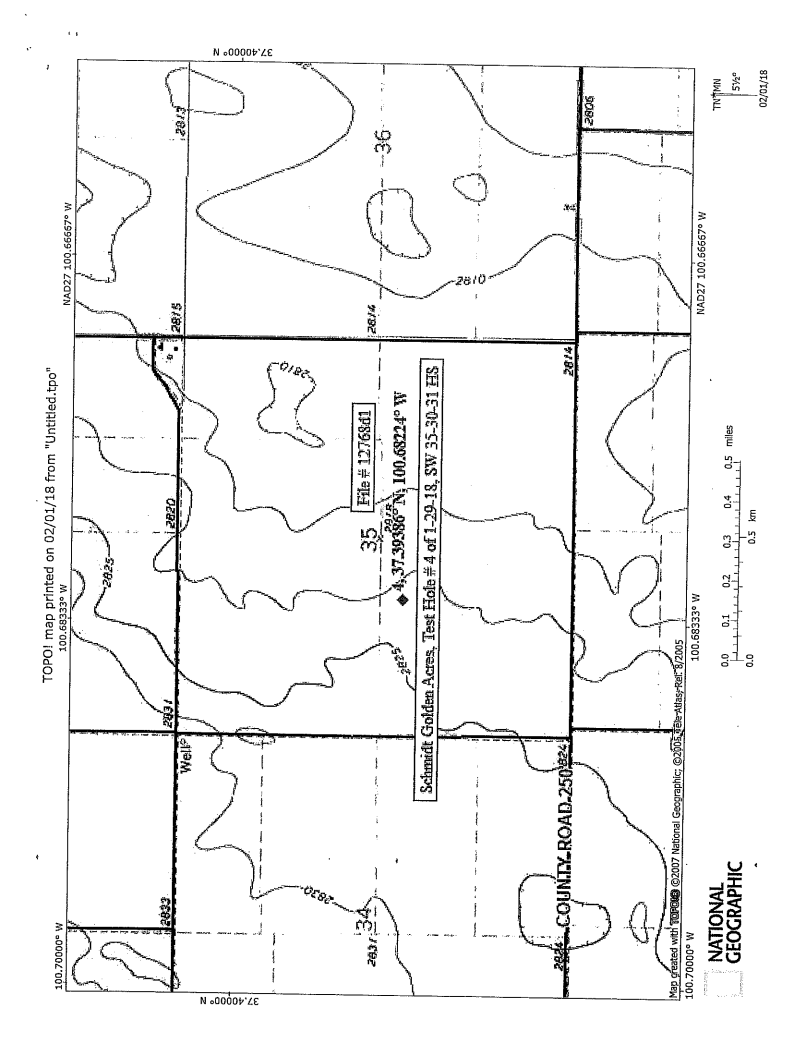
3795 W. Jones Ave. Garden City, KS 67846 PH: 620-277-2389



PO Box 639 Garden City, KS 67846 Fax: 620-277-0224

Customer Name: Schmidt Golden Acres, LLC . WO#: 12946 Date: 1-29-18 Street Address: PNB \$18, 18032 LEMION DR. SUITE C Test #: 4 ELOG: City, State: YORBA LINDA. CA 98886 Driller: Dule Guinn County: Haskell Quarter: SW Section: 35 Township: 30 Range: 31 Location: GPS: N37,39386 W100,68224

Rig#:	1000.	2		Elevation: 28/2' Static WL: 3/3' Estimated? Proposed Well Depth Solsand
			.1	Proposed Well Depth 5-80
			.49	WELL LOCATION Proposed Well Depth 580
		Footage		·
%	From	Pay	To	Description of Strata
	10		2	Top Soil
	2		41	Brown Sandy Clay
	41	<u> </u>	58	Fine Sand w/few clay stringers
	58		77	Fine Sand w/few clay stringers Brown Sandy Clay Brown Sandy Clay Brown Sandy Clay Sand fine to med course few small grave
	77		94	Bed Sandy Clay
	94		100	Brown Sandy Clay
	100		138	Sand fine to med course few small quarel
	138		148	Brown Clay
	148		173	Brown Clay Sand fine to med course
	173		190	Brown +13/ax Clay
	190	1	217	Brown +13/ac Clay Sand fine to mid course
	219		241	Brown +13/4+ C/ay
	24/		245	Brown 4 Blux Clay Sand fine to med course
7	265		280	Brown + Some Blue Clay
5	280	5	378	Brownt few Blux clay w/ many fine soud strips
	318	62	380	Sand fine to med course
25 30	380	41	421	Sand fine to much course small gravel
25	421	19	440	Sand fine to made course
30	440	46	486	Sand fine to mad convoc small gravel Time Sand or I few clay ledges
10	486	32	518	The Sandard four ale to face
***************************************	518		526	Sonpstone
10	526	20	546	Sandstone W/couple soupstone ledges
- 5	546	14	560	Sandstone w/few red bed strips
	360		580	Red Bed
			0.0	
			•	S C / V = 2
				Super Gel x -2 Grant -5
	+			
				13 rnt, 12 lug 3/4 -6
	-			Perma Plas -1 43/4 Drag Blade -1
	-		<u> </u>	7-14. Drag 1310die -1
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				12768 - 51
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<u> </u>	.			



1320 Research Park Drive Manhattan, Kansas 66502 785-564-6700



900 SW Jackson, Room 456 Topeka, Kansas 66612 785-296-3556

Secretary Jackie McClaskey

Governor Jeff Colyer, M.D.

February 28, 2018

Southwest Kansas Groundwater Management District No 3 409 Campus Drive, Suite 106 Garden City KS 67846

Re: Water Right file number 12768 D1

Dear Mr. Norquest;

Schmidt Golden Acres has applied to relocate the well authorized by the above water right number. There are no neighboring wells within ½ mile of the requested.

We are delaying action for 15 days on the change application to allow you time to review and provide a recommendation if you feel one is warranted.

Thank you and as always feel free to call or write us at any time.

Sincerely;

Thomas P Makens

TPM:tpm

enc

•		



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street Garden City, Kansas 67846

(620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

March 6, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RE:

Application for Change in Point of Diversion

Water Right, File No. 12768D1

Dear Thomas:

We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

Sincerely,

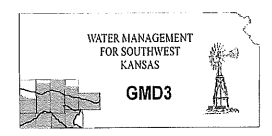
Jason L. Norquest Assistant Manager

RECEIVED

MAR 07 2018

Garden City Field Office DIVISION OF WATER RESOURCES

•			
	,		



Southwest Kansas Groundwater Management District No. 3 2009 E. Spruce Street

Garden City, Kansas 67846 (620) 275-7147 phone (620) 275-1431 fax www.gmd3.org

March 6, 2018

Thomas P. Makens Division of Water Resources 2508 N Johns Street Garden City, Kansas 67846

RECEIVED

MAR 07 2018

RE:

Application for Change in Point of Diversion

Water Right, File No. 12768D1

Garden City Field Office Division of Water Resources

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We have completed a review of the application for the above referenced water right. The proposal is not in conflict with the Management Program of the Southwest Kansas Groundwater Management District No. 3 (GMD3). The proposed distance moved and well spacing is in accordance with K.A.R. 5-23-3. It is therefore recommended that the application be approved at this time.

Thank you for the opportunity to review the applications and to provide a recommendation. If you have any questions, please don't hesitate to contact us.

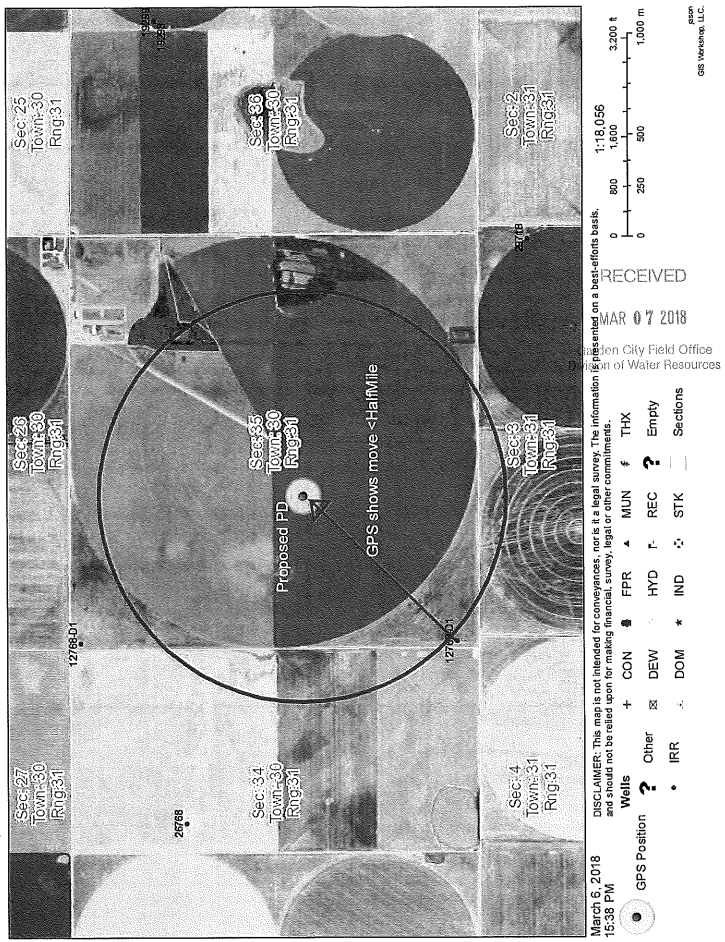
Sincerely,

Jason L. Norquest Assistant Manager

GMD3 Change Review

File No(s).: <u>1276</u> App filed to chang			DWR office	e: <u>GC</u> .
Is Landowner(s) co		: Yes.		
` *	ocumentation in	·		
Is Water Use Corr		ect in WRIS	? <u>Yes</u> .	RECEIVED
Regulation(s) Revi Point of diversion			ged.	MAR 0 7 2018
	ft. North	t. West		Garden City Field Office Division of Water Resources
Authorized PD Proposed PD	280 , 2273	5200 3472	Sect. 35-30-31	
Difference	-1993 N	1728 E		
a2 + b2 = c2	3972049	2985984	2637.808 foot mo	ove NE
Is proposed PD sta Is Proposed PU ov Land Owner(s) not Name Address Zip	erlapping exist ified: Nar	ing WRs?		
Neighboring certif	ied well(s) noti	fied: Non	<u>e within half mile</u> .	
Name	Nan			
Address		lress		
Zip	Zip		. 1 10 9	
Domestic well(s) n			in half mile.	
Name Address	Nan	iress .		
Zip	Zip			
Base Acres:	Σīp	•		
Perfected Acres:				
Irr. Return-Flow _	%			
Is a waiver needed	: <u>NO</u> .			
				on, it appears the change al of the application.
		1/1		





	INPUTS		
	Longitude		
			Current 12768D1
Point 2	-100.682240	37.393860	Proposed

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Degrees Latitude per Foot

Degrees Latitude per Foot

3.44190925E-06 2.74637956E-06

MAR 07 2018

Distance Between Points (ft)

2529

Garden City Field Office Division of Water Resources

Compute Distance Between Points

Instructions

1. Enter Longitudes and Latitudes of the two points (both must be in the same datum, NAD27 or NAD83).

2. Click "Compute Distance Between Points" button.

STUGNI	
Target Section Definition	
Section	35
Township	30
Range	
Range Direction	W
Target Point Coordinates (NAD27 or NAD83)	27 or NAD83)
Target Longitude	-100.682240
Target Latitude	37.393860

-100.68901705

37.38762663 37.40213771 37.40210687

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Corner Latitudes

Corner Longitudes

From LEOBASE using NAD83

Loaded Section Data

-100.68900230

-100.67079781

-100.67072153 3.44206765E-06 2.74637859E-06

37.38764155

Degrees Longitude per Foot Degrees Latitude per Foot Target Point Distances from Corners using NAD83

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Load Data and Compute

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	Instructions	I. Enter values for section, township, lange and lange un editor.	Enter NAD27 or NAD83 fongitude and latitude of target point	3 Click "I and Data and Compute" hutton	.56	 Use feet distances corresponding to datum of target boint.

larget point is In Section Target point is In Section -1843 -1838 -1969 -1965 3324 3346 3450 3472 -100.67036400 -100,67028800 3.44206661E-06 2.74598553E-06 Corner Feet North(+)/South(-) Feet East(-)/West(+) -100.68856800 -100.68858300 Corner Feet North(+)/South(-) Feet East(-)/West(+) Target Point Distances from Corners using NAD27 Corner Longitudes From LEOBASE using NAD27 **Loaded Section Data** 2278 -3006 -2995 -3014 -3003 2273 2264 37,38760400 37,40211500 37.40208400 37.38761900 Degrees Longitude per Foot Degrees Latitude per Foot Corner Corner Latitudes

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Garden City Field Office Division of Water Resources

	Difference (NAD83 Minus NAD27)	ius NAD27)
Corner	Corner Corner Latitudes	Corner Longitudes
SW	0.00002263	-0.00043405
<u>×</u>	0.00002271	-0.00043430
빌	0.00002287	-0.00043381
SE	0.00002255	-0.00043353
	Difference (NAD83 Minus NAD27)	nus NAD27)
Corner	ij,	Feet East(-)/West(+)
SW	-8.56600397	-126.10097535
×	-7.83882140	-126.17360742