Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 11961	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:				
6. Status: Approved	☐ Denied by DWR/GMD ☐	Dismiss by Request/Failure to Return 7. Filing Date of Chan 8/21/2019						
8a. Applicant(s) New to system LARRY A & ROM 19211 ROAD 15 KISMET, KS 6785		8c. Landown New to sy		Person ID Add Seq#				
8b. Landowner(s) New to system 8a	Person ID Add Seq#	8d. WUC New to sy	rstem □	Person ID Add Seq#				
☐ Anti-Reverse Meter	e(s): DWR Meter(s) Date to Compl Meter Seal Check Valve eate Required: Da	⊠ N & P Form		to Comply: 12/31/2020 Driller Copy				
10. Use Made of Water Fi	rom:	To: _						
			Date Prepared: 8/23 Date Entered:	/2019 By: AM By:				

File No. 11961	11. County	: SW	Ва	isin: CF	ROOK	ED CF	REEK			St	ream:							Fo	rmation	Code: 21	1 5	Special U	se:
12. Points of Diversion				The second									- %	Rate a	and Qu	antity		- 1					i
CHK MOD														A	uthoriz	zed		Ac	lditional				
DEL PDIV ENT Qualifier	S	Т	R	ID		N	ʻW		Com	ment (AKA L	ine)		Rate gpm/c		Quantity af/mgy		Rate gpm/c		antity mgy	Overlap	PD Files	
DEL 66885											6						N. C						
NW SW SE	8	325	31W		7	17	277	0	56.4	P				1400)	640	\$ 12°	1400	ħ.	640			
			-		los P				100	100	THE		194					-	7 17			777	1
										4.0			12.0		75.2	10.7	400				4		ĠĠ.
							-7-																
	7. 3. 5.		- 10									Saul C		Tik	Link.		9.5	VIII T	4 16			Da. Da B	
13. Storage: Rate	and Mark I	NF	Qua	ntity					ac/ft	Ac	dition	al Rat	е				NF	Addit	ional Qu	antity			
10. Otorage. Itale		141	- uu						COLLE	, ,,	401110111	a, , , , ,						ridan	ional da				
				- 11/1													11.65						
				- 11/1													11.65						
14. Limitation:	af/yr	at				gpm (_		110		cfs) wh	nen co	mbine	ed with	file nu	umber(s)	E 1						
	af/yr	at				gpm (_		110		cfs) wh	nen co	mbine	ed with	file nu	umber(s)	E 1						
14. Limitation:	af/yr	at			9	gpm (_				cfs) wh	nen co	mbine mbine	d with	file nu	umber(umber(s)							
14. Limitation: Limitation: 15. 5YR Allocation: Allocation	af/yr	at			9	gpm (_				cfs) wh	nen co	mbine mbine	d with	file nu	umber(umber(s)							
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use	af/yr	at	art Yea		9	gpm (_		nt		cfs) wh	nen co	mbine mbine	d with	file nu	umber(umber(Acres	s)		omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK	af/yr	at	art Yea	ar	9	gpm (_	Amou	nt		cfs) wh	nen con nen con unt Ur	mbine mbine	d with	file nu	umber(umber(Acres	s)		omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	atsta	art Yea	E1/4	9	gpm (_ gpm (_ 5 YR	Amou NV	nt		Amo	nen con nen con unt Ur	mbine mbine	ed with	file nu	umber(umber(Acres	s) s) E1/4	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 7 16. Place of Use CHK MOD	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr :af/yr :s	at Sta	art Yea	E½ sw	SE	gpm (_ gpm (_ 5 YR	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					
14. Limitation: Limitation: 15. 5YR Allocation: Allocation 16. Place of Use CHK MOD DEL ENT PUSE S T R	af/yr af/yr af/yr ID	at Sta	art Yea	E¹/4 SW //4	SE 1/4	gpm (_gpm (_	Amou NV	nt	SE	Amo	nen conen conunt Ur	mbine mbine nit	ed with	file nu	umber(umber(Acres	s) s) E¼	_ Co	omment _					

Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846



Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Mike Beam, Secretary

Laura Kelly, Governor

August 23, 2019

LARRY A & ROMA ROEHR 19211 ROAD 15 KISMET, KS 67859-5998

RE: Water Right, File No. 11961

Dear Sir or Madam:

Enclosed is the order executed by the designee of the 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 enclosures and to the terms, conditions, and limitations specified in this approval for change. A condition of this approval is that an acceptable water flow meter must be installed on the diversion works authorized under the referenced file number and meet current specifications. Please return the required notification of completion of the diversion works and installation of the required meter as soon as these actions are completed.

Since the order modifies the original document referred to above, it should be recorded with the Register of Deeds as other instruments affecting real estate.

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

Sincerely.

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

CERTIFICATE OF SERVICE

On this 23rd day of August, 2019, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 11,961 dated 23rd day of August, 2019 was mailed postage prepaid, first class, US mail to the following:

LARRY A & ROMA ROEHR 19211 ROAD 15 KISMET, KS 67859-5998

Pc:

GROUNDWATER MANAGEMENT DISTRICT NO. 3

Division of Water Resources Staff

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.

Or di	VOIGION	artarot p	1400 0			j	File No	. 1196	51									AL	RECEIVED 11 % 30 pm 16 21 2019
1.	Applicati	on is he	ereby r	nade f	or app		of the C		ingine	-	nange Point			ne or b	oth):		D	Garde IVISION	en City Field Offic OF WATER RESOL
	under th	e water	right v	vhich is	s the s	ubject	of this	applic	ation i	n acco	ordance	e with	the co	ndition	s desc	ribed b	pelow.		
	The sou						Ground				Surfa								
2.	Name ar	nd addr	ess of	Applic	ant: <u>L</u>	ARRY	/ A & I	ROMA	A ROE	HR									
	19211 F	ROAD	15 KIS	SMET	KS 6	7859 -	- 5998												
	Phone N	lumber:	(620)62	9-5	694			Email	addre	ss:								
	Name ar	nd addre	ess of	Water	Use C	orresp	onden	t: LA	RRY	4 & R	OMA I	ROEL	IR						
	19211 F	ROAD	15 KIS	SMET	KS 6	7859 -	- 5998												
	Phone N	lumber:)					Email	addre	ss:								
3.	The pres	sently a	uthoriz	ed pla	ce of u	ise is:													
	Owner o	f Land -	NA	AME:	LARR	YA8	RON	IA RC	EHR				·						- Marie - Mari
		,	ADDR	ESS:	1921	ROA	D 15	KISM	ET K	678	<u> 59 - 59</u>	998							
	(If there is	more th	an one	landov	vner, at	tach su	ippleme	ental sh	eets as	neces	sary.)							,,	
				N	=1/4			NV	N¼		SW1/4					SE	1/4		TOTAL
Sec	. 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	14 NE14	NW1/4	SW1/4	SE1/4	ACRES
								.,											
	If this ap Owner o	f Land -	NA	AME: ESS:											ged to	;			
				NE	Ξ1/4			NV	N1/4			51	V1/4			SI	Ε1/4		TOTAL
Sec	. 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	NE14	NW1/4	SW1/4	SE1/4	ACRES
									/										
														d					
						_										F	E L		
	For Office	ce Use	Only:	Code		Fee	e \$_\t	10.00	2 TR	#		Re	ceipt	Date _	8-21	-19	Chec	k#	1199
OWR	1-121 (R	evised 0	4/5/20	18)	747					Page 1								File No.	11961

		Quarter of the					
		, Township					
		ity, Kansas, <u>640</u> t					
Authorized Rate	1400 GPM	Authorized Quantity	640 AF	Depth of we	11	(feet)
(DWR use only	: Computer ID N	lo. GPS		feet North		feet Wes	st)
		This point will be changed					
Proposed point	t of diversion: (C	omplete only if change	is requeste	d or if existing	point is be	tter describe	d by GPS)
		Quarter of the					
		, Township					
in Seward	Cour	ty, Kansas, 717 f	eet North	2770 feet	West of Sou	theast corner	of section.
Proposed Rate	1400 GPM	Proposed Quantity 64	OAF	Proposed w	ell depth (fee	et)	
		☐ Geo Center List other					
							, , , , , , , , , , , , , , , , , , ,
Presently author	orized point of d	version:					
	The state of the s	Quarter of the		Quarter of	the		Quarter
of Section		, Township		South Da	nge		Quarter
in	Cour	ty, Kansas, f	eet North	foot	Most of Sou	thoast corner	of coction
		Authorized Quantity					
(DWR use only	Computer ID N	o GPS		Depth of We		(leet)	4\
This point will a	of be changed F	This point will be changed a	e follows.	No change as	t hottor daa-	reet vves	ne follows:
		omplete only if change					
One in the		Quarter of the , Township		Quarter of	the		Quarter
of Section		, Township		South, Ra	nge		(E/VV),
		ty, Kansas, f					
		Proposed Quantity Geo Center List other					
(picase be specifi		noitou	300	200 100	North 1 1 1 1 1 1 1 1 1 1 1 1 1	100 200	300
If a well, is the tes	st hole log attache	d? ⊠ Yes □ No	200		1 = 1	+ + +	200
The change(s) (w	as)(will be) comple	eted by?	E				
ASAR	///		100 E	1 1 1	, Ξ ,	 + +	1,00
(1)3/2/			100	+ + + +	= 1		
If the point of dive	ersion is a well:		=		=	-	×
(a) What are voi	going to do with t	he old well?	West 0	որսոխություլո	արտ🕱 ավա	ոլուգավում	ı++ 0 East
			Ē				=
Plusico	8		E			1 , 1	3
(b) When will this	s be done? \(\square\)Qo-	noiteland n	100	-		+ + + + +	100
	nagement District r Yes 🔯 No	ecommendation attached?	200	1 + 1 +	1 = 1	+ 1 + 1	200
Assisted by <u>SZ_G</u>	GCFO		300	200 100		100 200	300
feet but within 2,6 a topographic m sources, show all of the proposed p addresses of the names and add	40 feet of the exist ap or aerial photowells (including do point of diversion owners. For surfalresses of the la	be relocated more than 300 ing point of diversion, attack ograph. For groundwate omestic) within one-half mile and the names and mailing ce water sources, show the andowner(s) one-half mile stream from your property	13b.If the proof the diagram divers above divers	proposed point of existing point of m shown above ion. (PLEASE represents	South diversion will of diversion, e in relation NOTE: The	Scale: 1 hashmark: Il be relocated vindicate its long to the exist with the context of the conte	eloft within 300 feet cation on the ting point of r of diagram

Presently authorized point of diversion:

14. If the proposed groundwater point of diversion is 300 or fewer fee	et from the existing point of diversion, complete the following:
(a) Does the undersigned represent all owners of the currently a ☐ Yes ☐ No (If no, all owners must sign this approximately ☐ No (If no, all owners must sign this approximately ☐ Yes ☐ No (If no, all owners must sign this approximately ☐ Yes ☐ No (If no, all owners must sign this approximately ☐ Yes ☐ No (If no, all owners must sign this approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes ☐ No (If no, all owners of the currently approximately ☐ Yes	
 (b) Will the ownership interest of any owner of the currently au affected if this application is approved as requested? ☐ Yes ☐ No (If yes, all owners must sign this application) 	thorized place(s) of use identified in this application be adversely application.)
(c) If this application is not approved expeditiously, will there be ☐ Yes ☐ No (If no, all owners must sign this application)	
If the application proposes a surface water change in point of diversio or a change in place of use, the application must be signed by all own agent (attach notarized statement authorizing representation).	
I hereby verify, being first duly sworn upon my oath or affi age and the owner, the spouse of the owner, or a duly auth their behalf, in regards to the water right(s) to which this contained in this application are true, correct and complete	norized agent of the owner(s) to make this application on application pertains. I further verify that the statements
Dated at, Kansas, ti	his _ 21 day of _ (11 coust, 20_19
Land. Rocks	Roma Que Roche
(Owner)	(Spouse)
Larry A. Roehr	Koma Ann Rocht
(Please Print)	(Please Print)
I ma Chun Rache	(Chausa)
(Owner)	(Spouse)
(Please Print)	(Please Print)
, and	
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas	
County of Jinney	st
I hereby certify that the foregoing application was signed in	n my presence and sworn to before me this <u>Al</u> day
The state of the s	
JULIE JONES My Appointment Expires	Notary Public
My Commission Expires December 15, 2022	7 Hotaly Fagilo
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete accurate information; maps, if necessary, must be included; signatures of all the appropriate fee must be paid.	, all of the applicable portions of the application form must be completed with e appropriate owners' must be affixed to the application and notarized; and
FEE SCHE	EDULE
Each application to change the place of use or the point of diversion u forth in the schedule below: Make checks payable to: Kansas Depar (1) Application to change a point of diversion 300 feet or less (2) Application to change a point of diversion more than 300 feet.	rtment of Agriculture \$100 feet
(3) Application to change the place of use	\$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s Summary Order is issued under authority of K.S.A. 82a-708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, h the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No.
1.	A change application was received on Rusust 21, 2019 requesting that the place of use and / or point of diversion authorized under the above-referenced file number be changed as described in the application.
2.	On and after the effective date of this summary order, the authorized place(s) of use shall be located substantially as shown on the topographic map accompanying the application to change the place of use. Applicable
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable Not Applicable
4.	The point(s) of diversion described herein is administratively corrected to be more accurately described using the Global Positioning System (GPS), as described in the application. ☐ Applicable ☒ Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be located more than 300 feet from the previously authorized point(s) of diversion.
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a well with a diversion rate of 100 gallons per minute or more, a tube or other device suitable for making water level measurements shall be installed, operated and maintained in accordance with K.A.R. 5-6-13. Applicable Not Applicable
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 \ , or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with K.A.R. 5-1-4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and K.A.R. 5-3-5e, the owner shall maintain records and report the reading of the water flow meter and the total quantity of water diverted annually to the Chief Engineer by March 1 following the end of each calendar year. Applicable \(\subseteq \text{Not Applicable}\)
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20 , or within any authorized extension of time. By March 1, 20 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable Not Applicable
9.	The completed well log shall be submitted with the required notice. Applicable Not Applicable
	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. Yes No
12.	In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> promulgated thereunder. Failure to comply with these provisions may result in civil penalties pursuant to K.S.A. 82a-737, as amended, and/or the suspension or revocation and dismissal of the water or appropriation right or any other enforcement actions authorized by law.
	Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY
lf vo	but are aggrieved by this order, pursuant to K.S.A. 82a-1901, APPLICATION APPROVED AND SUMMARY ORDER ISSUED
you	may request an evidentiary hearing before the Chief
Agr	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be
filec	within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer
day	s pursuant to K.S.A. 77-531. Any request for administrative (Print Name): HUSKIA 3.1110 (Allow)
revi File	ew must state a basis for review pursuant to K.S.A. 77-527. Division of Water Resources - Kansas Department of Agriculture any request with Kansas Department of Agriculture,
Leg	al Division, 1320 Research Park Drive, Manhattan, KS
pre	U2. Failure to timely request a hearing or review may stude review under the Kansas Judicial Review Act. State of Kansas) SS
	For Use by Register of Deeds County of Stinney
	Acknowledged before me on Quaret 23, 2019
	by Austin J. McColloch
	Signature: Notary Rublic
	JULIE JONES
	My commission expires: My Appointment Expires My Appointment Expires
	400000000000000000000000000000000000000

Elite Trrigation & Drilling Inc

Po box 1318 Liberal, KS 67905

Test Hole Drilling Log

Customer: Larry Roehr

Date: 07/08/2019

Phone: ---

19211 Road 15

E-Logg: no

Test #: 1

Kismet, KS 67859

Driller: Brady

County: Seward

Quarter: NW SW SE Section: 8

Range: 31w

GPS Location: 37.2735° -100.7171°

Total Pay: 142'

Total Depth: 500'

Description of Strata from the surface down.

(example: 3-50, 47. Sand; Footage is from 3-50 feet, pay = 47. Sand is the strata description.)

Township: 32s

0-4. Top soil

4-33. Fine sand

33-58. Clay/Caliche

58-74. Clay

74-96. coarse sand

96-136. Brown clay/coarse sand strips

136-152. Tight sand stone/gravel mix

152-196. Coarse sand

196-276, 38. Brown clay/coarse sand strips

276-317. Clay

317-338, 10. Blue clay sand mix

338-346. Brown/blue clay mix

346-424, 78. Coarse sand

424-446. Brown/white clay

446-478, 16. Fine sand clay mix

478-500. Red bed