NOTICE

This scan only represents the application as filed. The information contained herein meets the requirements of K.A.R. 5-3-1 or K.A.R. 5-5-1, and has been found acceptable for filing in the office of the Chief Engineer. The application should not be considered to be a complete application as per K.A.R. 5-3-1b or K.A.R. 5-5-2a.

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

Topeka -- (785) 296-5733 Stafford -- (620) 234-5311 Stockton -- (785) 425-6787 Garden City -- (620) 276-2901 http://agriculture.ks.gov/dwr

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



STATE OF KANSAS

Filing Fee Must Accompany the Application, K.S.A. 82a-708b(b), as amended.

Fee Schedule is on the third page of this application form.

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

						F	ile No	. 2862	1-D2									RE	CEIVI
. <i>P</i>	pplication	on is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	r to ch	ange 1	he (ch	eck or	ne or b	oth):			M	AY 2 2 20
							lace o					of Dive						Garder	City Field
ι	nder the	e water	right w	vhich is	the si	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed I	below!	vision	of Water Re
	he sour						round					e wate							
	lame an					acob N	eufeld	, Sand	lyhill E	nterpri	ses, L	LC							
	O Box							-							- 1,7				
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- F	Phone N	umber:	()					Email	addres	SS:								
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	wner of			100				_									el.		
				ESS:							-			-					
(If there is	more th	an one	landow	ner, at	tach su	ppleme	ntal sh	eets as	neces	sary.)								
				NE	1/4			NV	V1/4			SV	V1/4	×		S	E1/4		TOTAL
Sec.	Twp.	Range	NE1/4	NWX	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
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(f this app Owner of	f Land -	NA ADDRI	AME: _ ESS: _		la .						ace of	use be	chan	ged to	:			51.250.3
				NE	Ξ1/4			NV	V1/4			SV	V1/4	1/4		SE1/4			TOTAL
Sec.	Twp.	Range	NE1/4	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW1/4	SW1/4	SE%	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
					7.	E THE	Mar.				4						7,		- W
													Park		4			9	- 3W

5.	Presently author	rized point of d	iversion:				
	One in the	NC	Quarter of the	NC	Quarter of the	NW	Quarter
- 1	of Section	19	, Township	26	South, Range	33	(W),
- 1	in Finney	Cou	nty, Kansas, <u>3960</u>	_ feet North _	3960 feet West of S	Southeast corner	of section.
	Authorized Rate	no change	_ Authorized Quantity _	no change	Depth of well	(fee	t)
- 1					feet North		
					☐ No change, point better d		
	Proposed point	of diversion: (0	Complete only if change	e is requeste	ed or if existing point is	better describe	d by GPS)
					Quarter of the		
					South, Range		
- 1					3132 feet West of S		
					Proposed well depth		
					nts that will use this point		
L	типо решиния				no man man and pant		
1 0	Presently author	rized point of d	iversion:				
6.				O.F.	Overter of the	CW	0
					Quarter of the		
- 1					South, Range		
- 1					3577 feet West of S		
- 1					Depth of well		
- 1					feet North		
- 1		, , , , , , , , , , , , , , , , , , , ,			No change, point better de		
- 1					ed or if existing point is		
					Quarter of the		
- 1					South, Range		
- 1					feet West of S		
- 1					Proposed well depth		
- [This point is:	Additional Well	☐ Geo Center List o	ther water righ	nts that will use this point	N/A	
7.			for the following reasons	s?			
	(please be specific	c)		300	North 0 200 100 0	100 200	300
				P		THE STREET	ППП
				E	- ' 		4
8.	If a well, is the test	t hole log attache	ed? 🛛 Yes 🔲 No	300			300
				200		· + · +	1 = 200
9.	The change(s) (wa	as)(will be) comp	leted by?	E	·/ -		/=
				100	/ı+ı+ı =	1 + 1 +	100
40	16.0			₽			<u>*</u>
10.	If the point of diver	rsion is a well:		Ė	<u>.</u>		. 🖠
	(a) What are you	going to do with	the old well?	West 0	#doolootoolooto	դումադումա	0 East
	plug			F	· -		-]
		S 8 900		100	<u></u>	1 + 1 +	⊥ ∄ 100
	(b) When will this	be done?	*	- E	/ ' ' ' <u> </u>		
				· E			/ 🖠
11.			recommendation attached	d? 200 =	-14 1+1=	+++	200
	☐ Y	'es 🗌 No		E	\ _ <u>E</u>	_ /_	4
40	A i - t d i - Oi			, E	<u>.</u> <u>.</u>	ااا	
12.	Assisted by CI			300		100 200	300
13a	. If the proposed poi	nt of diversion wi	ll be relocated more than	300	South	Scale: 1 hashmar	
	feet but within 2,64	10 feet of the exis	ting point of diversion, att	ach 13b.If the	proposed point of diversion	n will be relocate	ed within a 300

feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half mile downstream and one-half mile upstream from your property lines

14. If the proposed groundwater point of diversion is 300 of fewer feet no	in the 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 applic	
 (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 subs ☐ 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 authoritheir behalf, in regards to the water right(s) to which this appropriation are true, correct and complete.	zed agent of the owner(s) to make this application on dication pertains. I further verify that the statements
Dated at, Kansas, this _	23 day of May , 20 23
	Landthe greufild
(Owner)	
Tacob Newfeld (Please Print)	Aganetha neufeld (Please Print)
David Rudde	
(Owner)	(Spouse)
David Neufe/d (Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
State of Kansas) SS	
	ne
I hereby certify that the foregoing application was signed in n of	by presence and sworn to before me this $\frac{2}{2}$ day
JULIE JONES	Julie somes
My Appointment Expires My Appointment Expires December 15, 2026	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED. To be complete, all caccurate information; maps, if necessary, must be included; signatures of all the apthe appropriate fee must be paid.	of the applicable portions of the application form must be completed witl propriate owners' must be affixed to the application and notarized; and
FEE SCHEDU	
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	ent of Agriculture
(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

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

This 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 provisions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, With the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and limitations of File No. 28621-D2 change application was received on _____ 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. A change application was received on 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

Not Applicable 2. 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 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 The point(s) of diversion authorized herein shall not actually be located more than ______ feet from the previously authorized point(s) of diversion. ☐ Applicable ☐ Not Applicable 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.

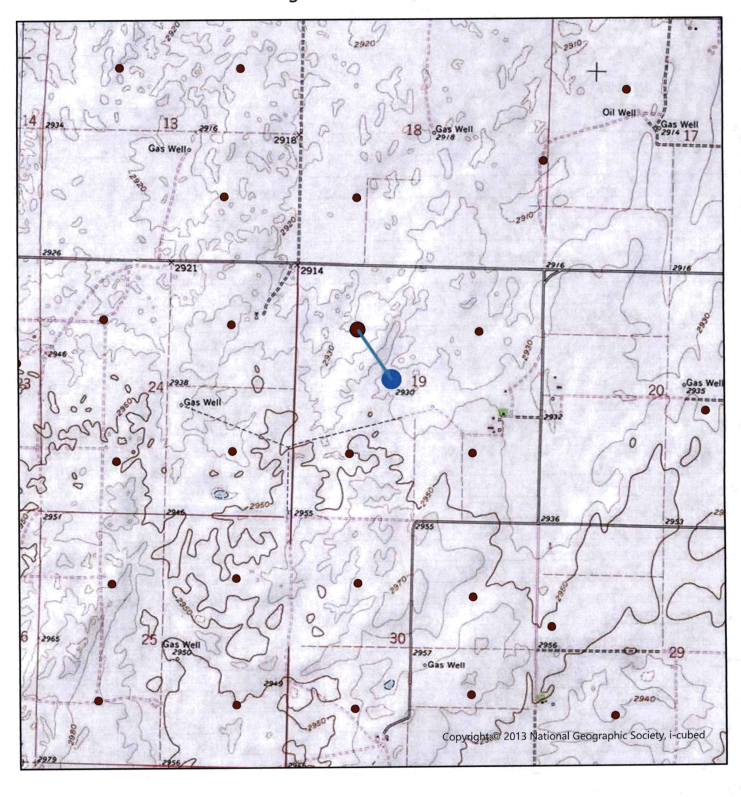
Applicable Not Applicable The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20_____, or before the first use of water, whichever occurs first. The water flow meter shall be installed, operated and maintained in accordance with 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. Not Applicable 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. ☐ Not Applicable ☐ Applicable The completed well log shall be submitted with the required notice. ☐ Applicable ☐ Not Applicable 10. 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.

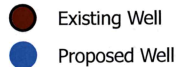
Applicable

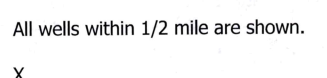
Not Applicable 11. Additional Conditions are attached. □ Yes П No 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the *Kansas Water Appropriation Law* and the *Rules and Regulations* 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. FOR OFFICE USE ONLY Administrative Appeal and Effective Date of Order APPLICATION APPROVED AND If you are aggrieved by this order, pursuant to K.S.A. 82a-1901, SUMMARY ORDER ISSUED you may request an evidentiary hearing before the Chief Engineer or request administrative review by the Secretary of Agriculture. A request for hearing by the Chief Engineer must be filed within 15 days of service of this Order and a request for Duly Authorized Designee of the Chief Engineer administrative review by the Secretary must be filed within 30 days pursuant to K.S.A. 77-531. Any request for administrative review must state a basis for review pursuant to K.S.A. 77-527. File any request with **Kansas Department of Agriculture**, Division of Water Resources - Kansas Department of Agriculture Date of Issuance: Legal Division, 1320 Research Park Drive, Manhattan, KS 66502. Failure to timely request a hearing or review may State of Kansas preclude review under the Kansas Judicial Review Act. SS For Use by Register of Deeds County of Acknowledged before me on Signature: ____ Notary Public My commission expires: ___

(Notary Seal)

WR 28621-D2 Change in Point of Diversion







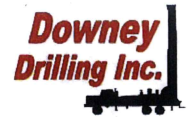
0.2

0.4



0.8 Miles

Created By: CI, GCFO



CUSTOMER NAME: NEUFELD AG, LLC H-1

1 TH #4

LEGAL: NW 19-26S-33W

COUNTY: FINNEY CO, K\$

GPS: 37.773834

-100.973128

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FROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	DOWN	ACTION
0	3	TOP SOIL	SOFT	BROWN	FAST		SMOOTH
3	14	BROWN SILTY CLAY	SOFT	BROWN	FAST		sмоотн
14	16	WHITE CLAY	SOFT	WHITE	FAST		sмоотн
16	34	FINE-MED SAND	SOFT		FAST		VIBRATION
34	55	FINE-MED-COARSE SAND W/ FINE-MED GRAVEL	FIRM		FAST		FAST CHATTER
55	165	FINE-MED-COARSE GRAVEL	STIFF		FAST		CHATTER
165	193	SANDY CLAY	SOFT	TAN & WHITE	FAST		sмоотн
193	203	FINE-MED-COARSE SAND W/ FINE GRAVEL	FIRM		FAST		FAST CHATTER
203	213	SANDY CLAY	SOFT	ORANGE	FAST		SMOOTH
213	224	BROWN SILTY CLAY	SOFT		FAST		SMOOTH
224	247	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
247	255	SANDY CLAY	SOFT	ORANGE	FAST		SMOOTH
255	271	FINE-MED-COARSE SAND W/ LIME ROCK	STIFF	WHITE	SEMI SLOW		FAST CHATTER
271	289	FINE-MED-COARSE SAND W/ LIME ROCK & WHITE SANDY CLAY LEDGES	STIFF	WHITE	SEMI SLOW		FAST CHATTER & SMOOTH @ TIMES
289	304	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
304	311	LIME ROCK W/ FINE-MED SAND	STIFF	WHITE	FAST		FAST CHATTER
311	314	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
314	318	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		SMOOTH & VIBRATION
318	334	BROWN CLAY W/ SANDY CLAY	SOFT	BROWN &	FAST		SMOOTH
334	339	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
339	346	BROWN STICKY CLAY	STICKY	BROWN	FAST		SMOOTH
346	351	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
351	358	LIME ROCK W/ WHITE SANDY CLAY	FIRM	WHITE	FAST	-	CHOPPY & SMOOTH
358	363	SANDY CLAY	SOFT	TAN	FAST		sмоотн
363	375	FINE SAND W/ LIME ROCK & SANDY CLAY	FIRM	WHITE &	FAST		CHOPPY & SMOOTH
375	381	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
381	390	FINE SAND W/ LIME ROCK	FIRM	WHITE	FAST		VIBRATION
390	411	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
411	430	FINE SAND	SOFT		FAST		VIBRATION
430	455	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
455	465	LIGHT GRAY SOAPSTONE W/ YELLOW SOAPSTONE		LIGHT GRAY & YELLOW			VIBRATION
465	473	BROWN ROCK W/ FINE SAND	STIFF	BROWN	FAST		FAST CHATTER
473	478	WEATHERED CLAY	SOFT	GRAY & YELLOW	SEMI		SMOOTH
478	488	GRAY CLAY	SOFT	GRAY	SLOW		SMOOTH
488	493	SANDSTONE W/ FINE SAND	FIRM	GRAY	FAST	-	FAST CHATTER

1480.	טוט	IGRAT CLAT	JOURI	GIVAT	PFOAA		SMICOTH
510	535	FINE SAND W/ SOAPSTONE	SOFT	GRAY	FAST		VIBRATION
535	538	IRON PYRITE W/ SANDSTONE & FINE SAND	HARD	GRAY	SLOW	x	CHATTER
538	546	GRAY CLAY	SOFT	GRAY	FAST		SMOOTH
546	573	FINE SAND	SOFT	TAN	FAST		VIBRATION
573	574	IRON PYRITE	HARD		SLOW		CHATTER
574	577	GRAY CLAY	SOFT		SLOW		
577	595	SANDSTONE W/ SOAPSTONE IRON PYRITE & FINE SAND	STIFF		FAST		FAST CHATTER
595	602	IRON PYRITE W/ SANDSTONE & FINE SAND	HARD		SLOW		CHATTER
602	604	IRON PYRITE	VERY HARD				CHATTER
604	628	SHALE	SOFT		SLOW		SMOOTH
628	629	HARD SPOT	HARD				CHATTER
629	660	SHALE	SOFT		SLOW	7	SMOOTH
							ON COLUMN
		QG - 11					
		WATER LOADS - 2 1/2					
		SA - 1					
		EZ MUD - 1 CUP					
		HOLE PLUG - 3					
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DOWNEY DELING INC. LEXINGTON, NE ALLIANCE, NE GARDEN GITY, KS

CUSTOMER NAME: Newfeld AGO LLC HI THE A

LEGAL: NW 19-265-33W

COUNTY: Finney CO.KS

GPS: 37.773834

-100,97312

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TW	FROM	то	TYPE	HARDNESS		SPEED	PULL DOWN	OTHER / DRILLING ACTION
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	14	16	while clay	f.	white	1.		*1
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	243	255	said, May	sof-	cranct	(1	en Eliza	Smooth
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-	304	311	home voca wifty sound	stiff	white	W.E.		fact challe.
_	24	314	sand, day	soft	ton	9.0		Snorth
_	319	318	sandy clay of France	11	4 6	. #1	Smooth	end vibation
	318	334	brown clay w/sandy day	1.	物的	g-		Smooth-
_	SA	339	Frite sand	firm		ğ i		· Fost chatic
_	339	346	been she ky day	StrV	LALMAN	- B.		Smooth
-	346	351	Sandy eleg	Soft	term	34		¥9
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-			brown eleny	soft.	been	97	1	Smooth
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-	391	411	been clem	SEFF	brann			Smath
-	411	436	F Count	ę.,		91		ubiation
-		455	Fra cand	Firm		\$-		- fost chartley
-	455	1	light grang s constant a settler secons	31-0	# Hellon			vilnation
		473	brown rock of F sand	stiff	1.	10		Cost challe
		478	weathers des	501+	Signa	Stown		Shionth
	718	488	gray clay	¥-	CIC	1 4		11

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Do	wney
DEFINITION, NE	ng Inc.
ALLIANCE, NE GARDEN CITY, KS	

CUSTOMER NAME:	ifeld AGILLO HITHAMA
LEGAL:	
COUNTY:	
GPS.	

			DRILLER:			WHITE PORT TO BE	wo: 22 .	1686	
w	FROM	то	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION	
	489	493	Sandstone wife spend	firm	are-	fast		fast chatte	
	993	510	god cha	soft	34	skow		smooth	
	SIL	535	F said L scape on	soft	fr j. j	fost		ubighian	
	535	538	Iran prite w/ sandstone & F sand	haid	š.	Slow	X	chaffer	
	538	546	610 4 C16-1	soft	11	frst.		smooth	
	546	C73	+ cand	1.	tan	14.	<u> </u>	libration	
	573	5-19	Iron 2-1vite	hard		Slow	X	chatter	
	574	577	Sar clan	solt	gray	1.			
	577	595	Sandstone a soopsion inon parte	slift	Jr.	fos +		-feel chest	
			3 f sand						
	395	102	I can ante al senditione of france	hord	516-1	slow		chatter	
	102	604	Toon Travelle	Lond	7	- 4 (X	- 61	
	1004	1		5011	blue	14		smooth	
	498	1		hand		4.	×	chatter	
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			to mud-1 cup						
-	1	1	Hole plug-3						
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NEUFELD AG LLC H1

COMPANY

: DOWNEY DRILLING INC

WELL

: NFUFELD AG LLC H

LOCATION/FIELD :

: FINNEY

COUNTY LOCATION

: NW

SECTION : 19 **TOWNSHIP**

: 26S

OTHER SERVICES:

RANGE: 33W

DATE

: 03/01/23

PERMANENT DATUM : GL

KB

DEPTH DRILLER : 660 LOG BOTTOM

: 663.30

LOG MEASURED FROM: GL

DF

LOG TOP

: 0.90

DRL MEASURED FROM: GL

GL

CASING DIAMETER: 10.

LOGGING UNIT

: 1903

CASING TYPE

FIELD OFFICE

: DDI

CASING THICKNESS:

RECORDED BY

: DIEGO

BIT SIZE

: 6.25 "

BOREHOLE FLUID

: MUD

FILE : ORIGINAL

MAGNETIC DECL. : 0

RM

TYPE : 8144A

MATRIX DENSITY : 2.71

RM TEMPERATURE

LGDATE: 03/01/23

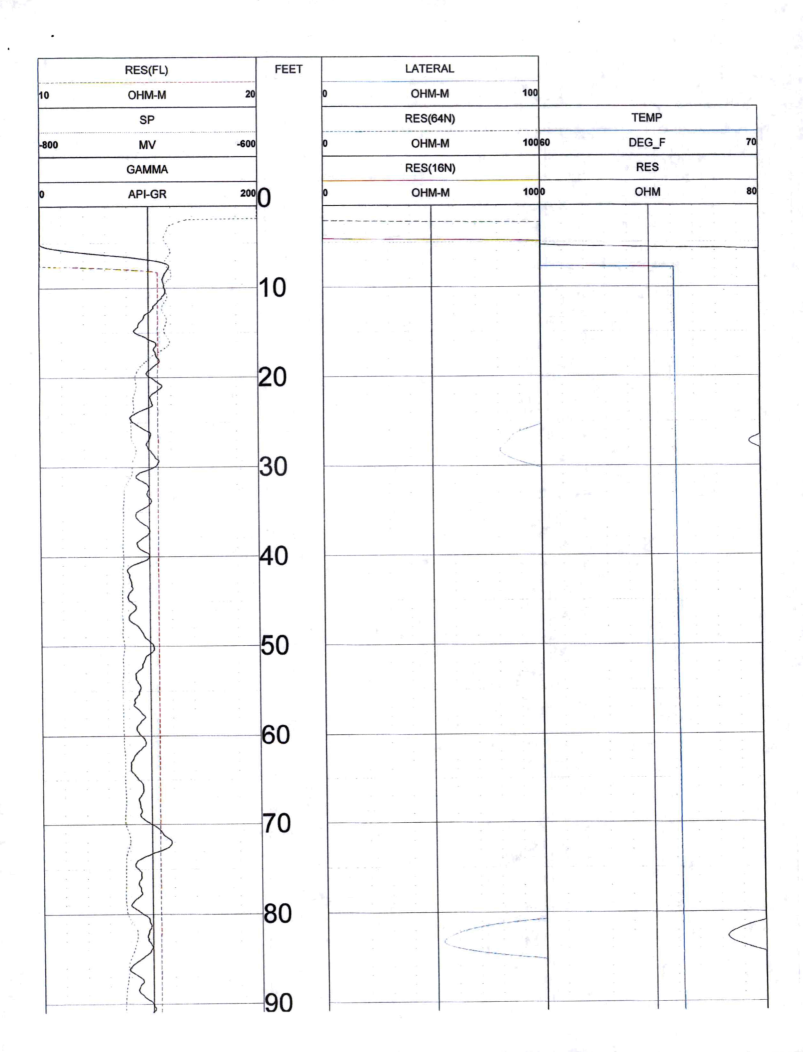
NEUTRON MATRIX : LIMESTON

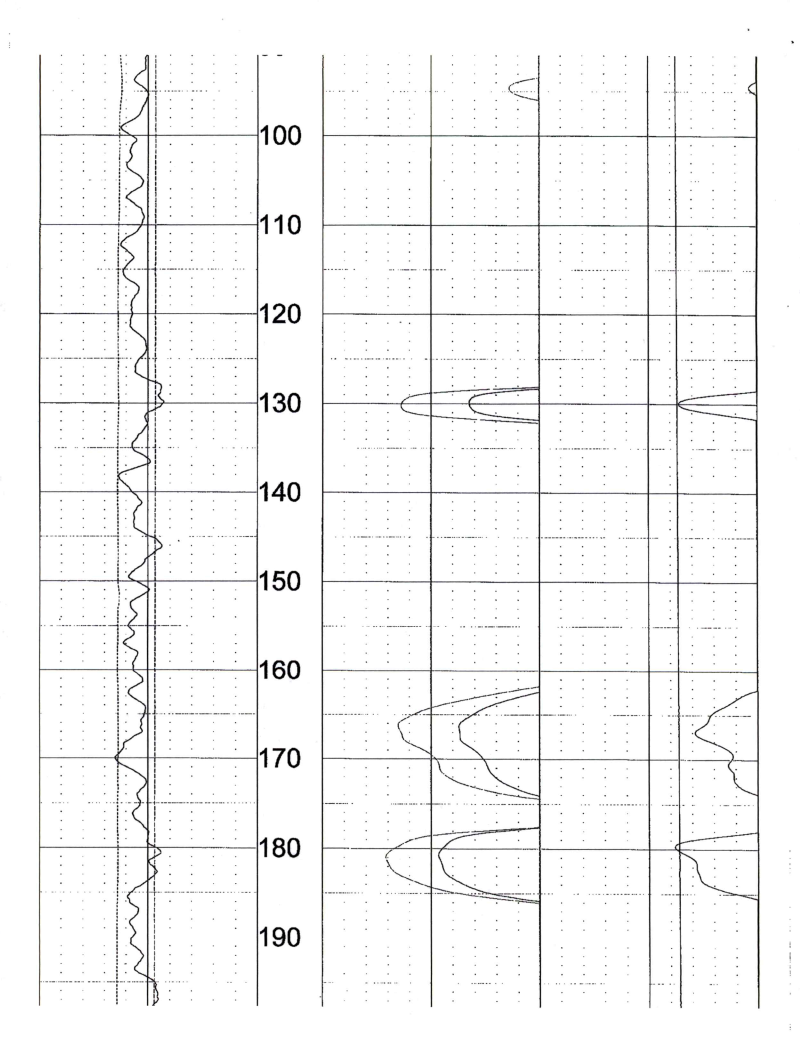
MATRIX DELTA T : 49

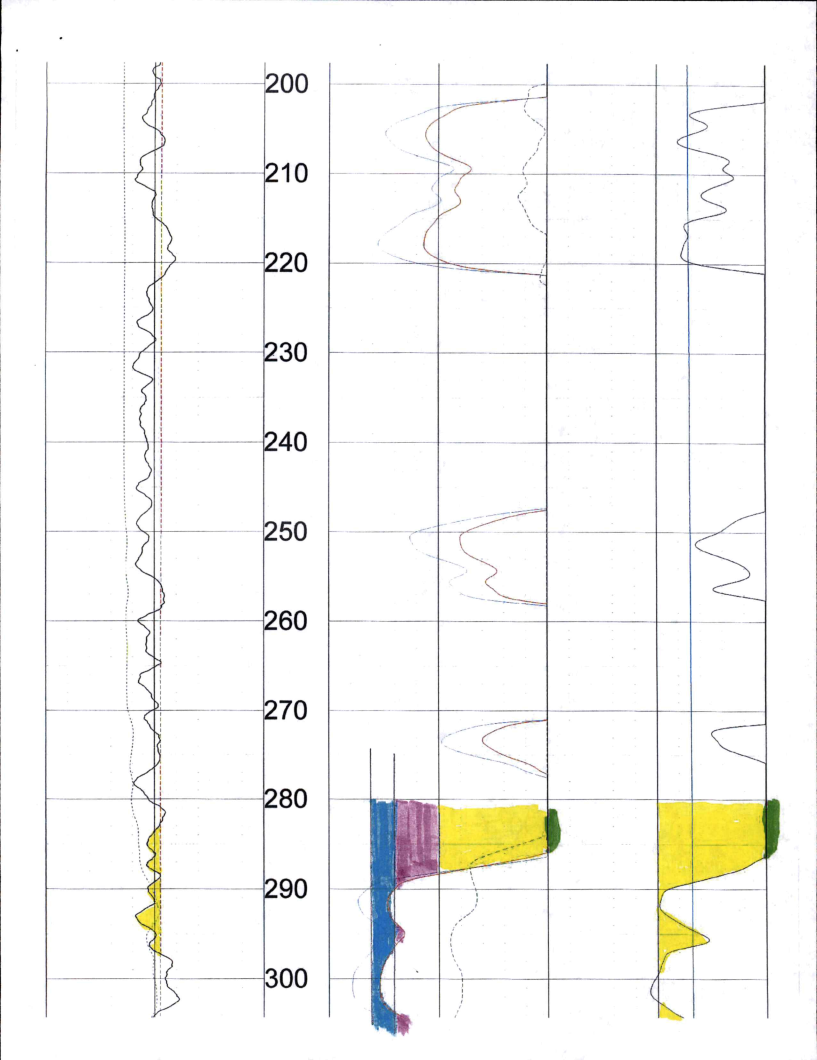
LGTIME: 19:47: THRESH: 99999

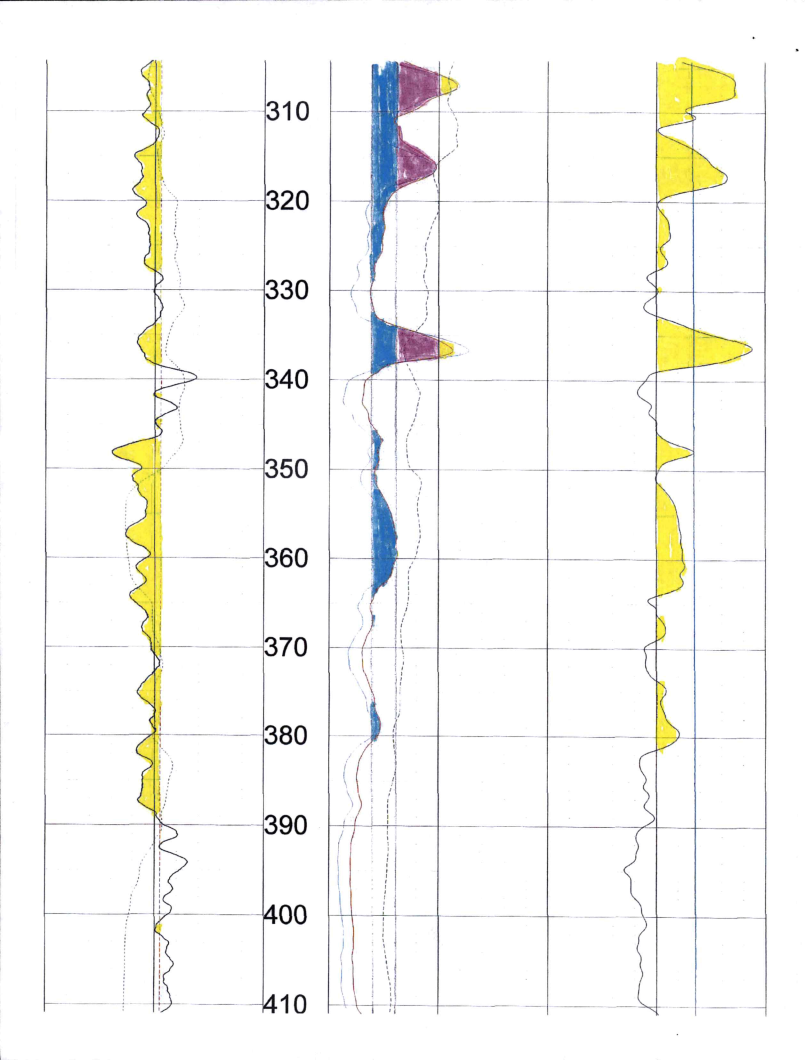
N 37.77383 W-100.97312

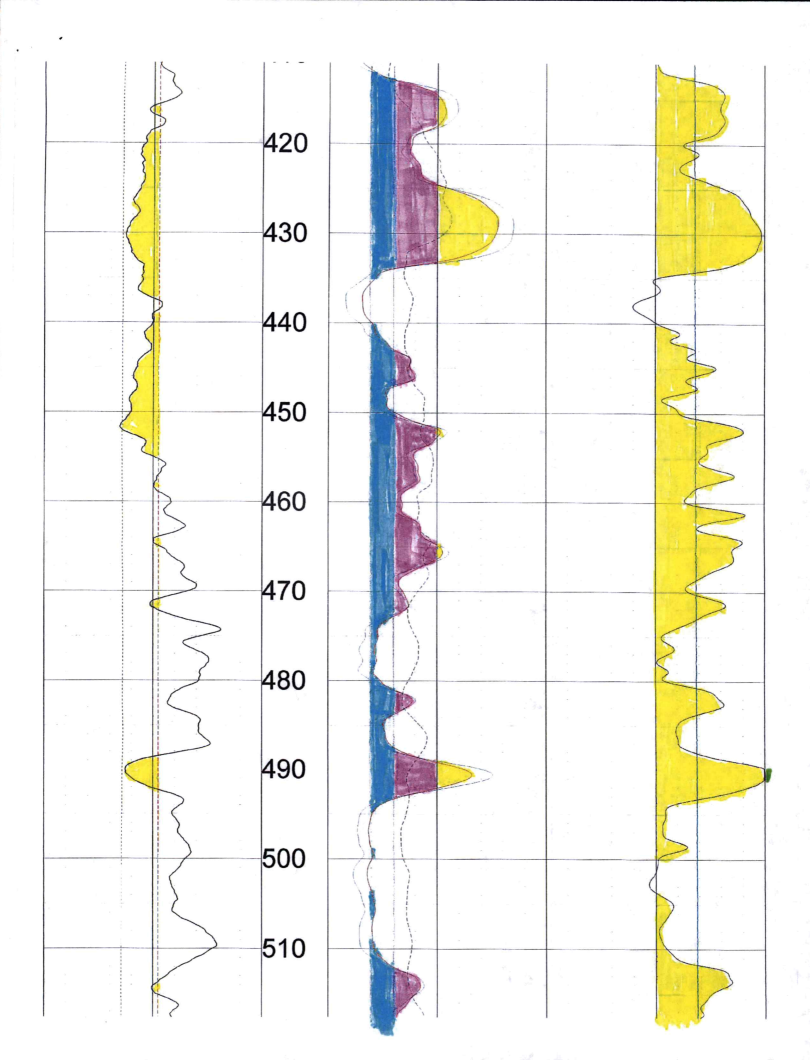
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

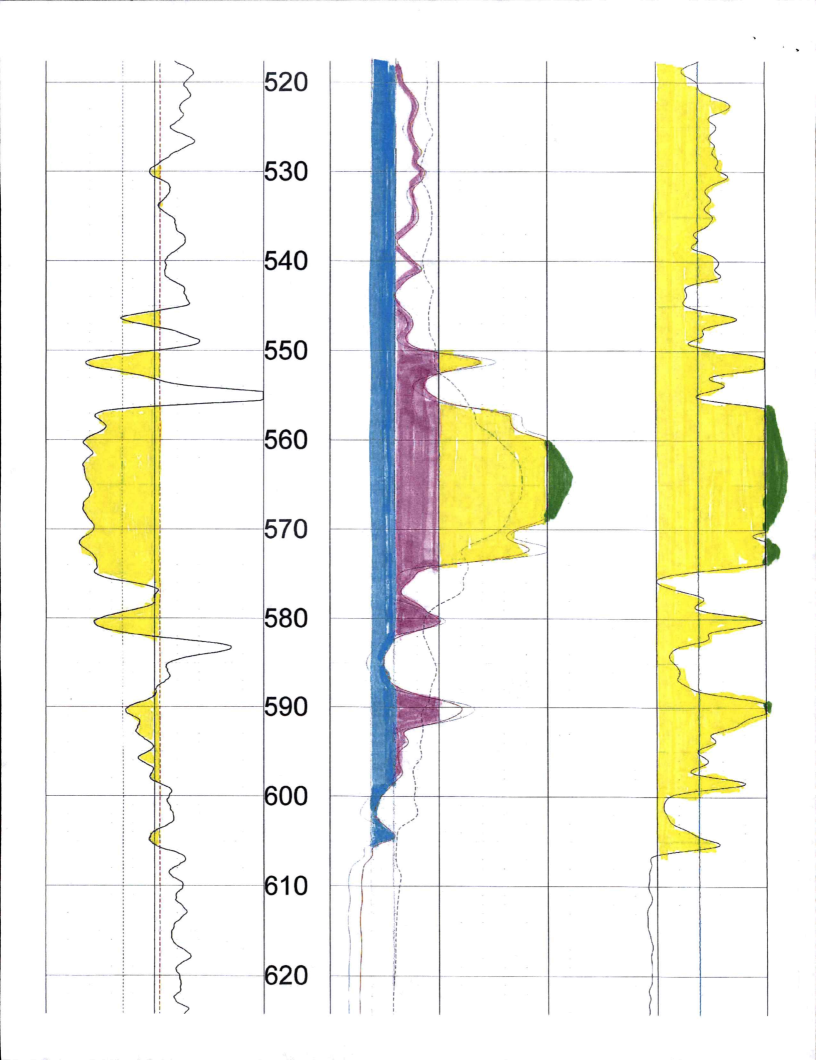


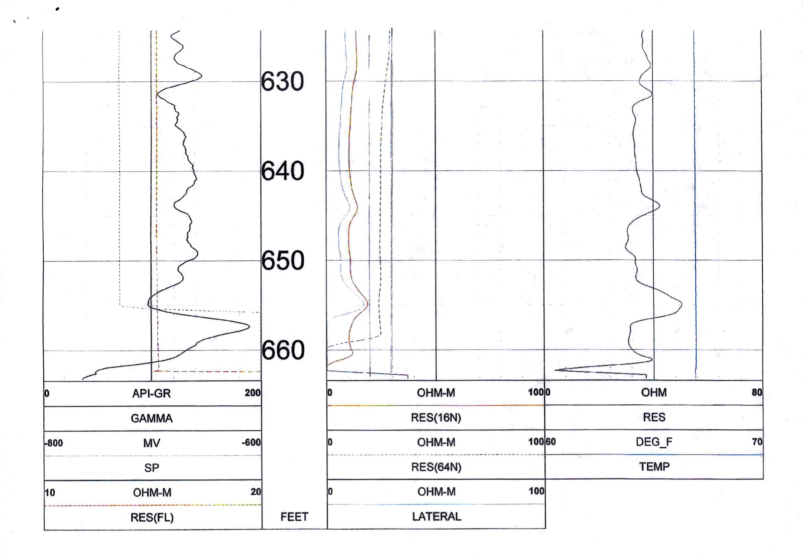












TOOL CALIBRATION NEUFELD AG LLC H1 03/01/23 19:47 TM VERSION 1 **TOOL 8144A** SERIAL NUMBER 365 RESPONSE TIME SENSOR **STANDARD** DATE **GAMMA** 1.000 [API-GR] 4.000 [CPS] Feb08,18 07:51:35 CPS **GAMMA** [API-GR] 290.000 Feb08.18 07:51:35 340.000 [OHM-M] CPS 2 RES(FL) 1.330 7595.000 Jul12,17 13:24:17 Jul12,17 13:24:17 RES(FL) 42,700 [OHM-M] 64820.000 [CPS] SP [MV [CPS] 3 08:32:51 0.000 327768.000 Jan14,22 Jan14,22 08:32:51 SP 381.500 VMI 164650.000 [CPS] [CPS] Jan14,22 08:33:01 **RES(16N)** 0.000 [OHM-M 3453.000 [ОНМ-М 448089.000 **RES(16N)** 1951.500 CPS Jan 14,22 08:33:01 5 Jan 14,22 08:33:10 RES(64N) 0.000 [ОНМ-М 3163.000 [CPS] **RES(64N)** [ОНМ-М [CPS] Jan 14,22 08:33:10 1994.000 449170.000 6 Jul12,17 13:17:49 TEMP 33.400 IDEG F 66910.000 [CPS] DEG_F j **TEMP** 102.200 270930.000 13:17:49 Jul12,17 [ОНМ CPS 08:33:36 RES 0.000 21285,000 Jan14,22 RES MHO 190148.000 [CPS] Jan14,22 08:33:36 944.000

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

May 25, 2023

T & O LLC Attn: THOMAS WILLIS 901 APOLLO ST LIBERAL, KS 67901

RE:

Application for Change

Water Right, File Nos. 28621-D2

Dear Sir or Madam:

This is to advise you that Jacob Neufeld has filed an application for approval of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, to change the point of diversion under the above referenced applications. An irrigation well is proposed to be relocated to the SE½ SE½ NW¼ of Section 19, Township 26 South, Range 33 West, Finney County.

You can find the complete applications posted by water right file number as referenced above at: www.Agriculture.ks.gov/DWRNotices

You are notified on this proposed point of diversion (well) so that you may furnish this office with any comments or other information you want to submit. Such comments or other information must be received in this office within 15 days from the date of this letter.

Should you have any questions, please feel free contact this office. If you would prefer, you could arrange an appointment for additional assistance. Please refer to the file number when you contact us if you wish to discuss a specific file.

Austin J. McColloch
Assistant Water Commissioner

AM:

pc: