Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number:	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
13682-D1	7-2-2024	C2	4	3
6. Status: ☐ Approved ☐ Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change:
			, e D	6/21/2024
8a. Applicant(s) New to system □	Person ID 26822 Add Seq#	8c. Landown		Person IDAdd Seq#
HAROLD L & LAVAUNA 2523 N ROAD S ULYSSES, KS 67880-809				
8b. Landowner(s) New to system □	Person IDAdd Seq#	8d. WUC New to sy	stem 🗌	Person ID 33705 Add Seq#
		14548	HALL K & SHAWI E ROAD 5 ITA, KS 67870-87	
9. Documents and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	ly: 12/31/2024	N & P Date to	Comply: 3/1/2025
☐ Anti-Reverse Meter ☐ Meter	Seal	☑ N & P Form	☑ Water Tube ☑ Di	riller Copy
☐ Conservation Plan Date Requir	ed: Da	ite Approved:	Date to	Comply:
10. Use Made of Water From:		To: _		<u> </u>
WUC request on application			Date Prepared: 7/2/20 Date Entered:	By: MAM By:

CIMBRRAN

File No.	13682	2-D1	11. County	GT	Ва	ısin: 🐴	RKAN	SAS F	RIVER			S	tream:	:							ormation Code: 1/331	Special Use:	
	nts of Dive	ersion														Rate	and Q	uantity		1			
MOD	DDI) /															P	Authori	zed		Α	dditional		
DEL	PDIV	Qualifier	S	Т	R	ID	,	N	ʻW		Com	ment	(AKA	Line)		Rate		Quantit af	у	Rate		Overlap PD Files	
DEL	36883																						
ENT		NENESE	11	28S	36W		2	572	229							1100	0	240		1100	240	19019	
																				Α			
13. Stora	age: Rate			NF	Qua	ntity					ac/ft	Α	dditior	nal Rat	e				NF	Addi	tional Quantity _	ac/ft	t
14. Limit	ation:		af/yr	at	1911			gpm (_				cfs) w	hen co	ombine	d with	file n	umber	(s					
Limit	tation:		af/yr	at				gpm (_				cfs) w	hen co	ombine	d with	file n	umber	(s)					_
15. 5YR	Allocation	: Allocation	Туре	_ Sta	art Yea	r	_	5 YR	Amou	nt		Amo	ount U	nit	_	Base	Acres		_ C	omment _			
16. Plac	e of Use				N	E1/4			NV	V¹/4			sv	N ¹/₄			S	6E1/4		Total	Owner Chg	? Overlap Files	
MOD DEL ENT	PUSE	STR	ID	NE 1/4		SW 1/4	SE 1/4	NE ¼	NW 1/4	SW 1/4	SE ¼	NE ¼	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW ¼	SW 1/4	SE 1/4		137		
CHK 6	862																				1		
													•										
Base Ac	res: 16 0	Year:	Mini	imum F	Reason	able Q	uantity	/:															
Commer	nts: BASE	ACRES ACC	ORING TO 1	0-19-2	006 AC	BREEN	/IENT																

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

July 2, 2024

CL KARKS LLC PO BOX 57 BETHUNE, CO 80805-0057

RE:

Field Office Application for Change

Water Right, File Nos. 13682-D1 & 19019

Dear Sir:

Enclosed is an 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 these approvals 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.

The abandoned 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.

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

Sincerely,

Michael A. Meyer

Water Commissioner

MAM: **Enclosures**

pc:

Marshall K & Shawna Smith (w/encl)

Harold L & Lavauna Isaac

CERTIFICATE OF SERVICE

On this 2nd day of July 2024, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 13,682-D1 and 19,019 dated 2nd day of July 2024 was mailed postage prepaid, first class, US mail to the following:

CL KARKS LLC PO BOX 57 BETHUNE, CO 80805-0057

pc:

MARSHALL K & SHAWNA B SMITH 14548 E ROAD 5 SATANTA, KS 67870-8700

HAROLD L & LAVAUNA ISAAC 2523 N ROAD S ULYSSES, KS 67880-8093

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. File No. 13682-D1 Garden City Field Office 1. Application is hereby made for approval of the Chief Engineer to change the (check one or both): Divison of Water Resources ☐ Place of Use Point of Diversion under the water right which is the subject of this application in accordance with the conditions described below. □ Groundwater ☐ Surface water The source of supply is: PoBox 57 Bethune, (6808) Name and address of Applicant: Harold L & Lavauna Isaac CL 2523 N Road S Ulysses KS 67880 Phone Number: () Email address: Name and address of Water Use Correspondent: Harold L & Lavauna Isaac Marshall K & Shawna B 2523 N Road S Ulysses KS 67880 14548 F Road 5 Satanta KS 67880 14548 2523 N Road S Ulysses KS 67880 14548 E Royd 5 Satanta, KS Phone Number: () Email address: The presently authorized place of use is: Owner of Land ---- NAME: ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) TOTAL ACRES NEW NWW SWW SEW NE14 NW14 SW14 SE14 NWW SWW SEW NEW NWW SWW SEW Twp. Range NE1/4 4. If this application is for a change in place of use, it is proposed that the place of use be changed to: Owner of Land ---- NAME: ADDRESS: (If there is more than one landowner, attach supplemental sheets as necessary.) TOTAL SW1/4 NW1/4 ACRES NW% SW% SE% NEW NWW SWW SEW NE' NW' SW' SE14 NE% NW14 SW14 SE14 NE14 Sec. Twp. Range

Receipt Date 6-21-24 Check # 055 8

Fee \$ 100.00 TR#

For Office Use Only: Code

5.	Presently authorized point of	diversion:				
-	One in the NE	Quarter of the	NE	Quarter of the	SE	Quarter
- 1	of Section 11					
	in Grant Cou					
	Authorized Rate 1100gpm					
	(DWR use only: Computer ID					
	☐This point will not be changed					
	Proposed point of diversion:					
	One in theNE					
- 1	of Section 11					
	in Grant Cou					
	Proposed Rate No change					
	This point is: Additional Well					
L					,	
6.	Presently authorized point of	diversion:				
0.	One in the			Quarter of the		Quarter
	of Section	Quarter of the		South Range		Quarter
	of Section Cou	inty Kansas	feet North	feet West	of Southeast corner	of section
	Authorized Rate	Authorized Quantity	_ lect North	Depth of well	feet/	or section.
	(DWR use only: Computer ID	No GP	S	feet North	feet Wes) = † \
	☐This point will not be changed	This point will be change	d as follows:	No change point hetter	described with GPS	as follows:
	Proposed point of diversion: (
	One in the					
	of Section	Township		South Pange		Quarter
	inCou	inty Kansas	feet North	feet West	of Southeast corner	of spetion
1	Proposed Rate					
- 1	This point is: Additional Well					
L	The point is: 17 Identified West		anci water rigir	to that will doc this poi	TIC .	
7.	The changes herein are desired	for the following reasons	s?			
	(please be specific)			No	rth	
			300	200 100 0	100 200	300 1111 प
			E	' ' ' '		'∄
8.	If a well, is the test hole log attach	ed? X Yes No	E	-		. = = = =
			200	-1/+		200
9.	The change(s) (was)(will be) comp	oleted by?	F	/ =		/=
	As soon as possible		100	-1+1+1=	- 1 + 1 +	1 100
			1	<u> </u>		¥
10.	If the point of diversion is a well:		₺			. =
	(a) What are you going to do with	the old well?	West 0	+1 1111 1111 11111111111111111111111111	6111/1111/1111/1111/1111	0 East
	plug/cap		Ħ	=		-1
			100	. 1 + 1 + 1 =	- 1 + 1 +	100
	(b) When will this be done? As so	oon as possible	Ē	\		/ 3
44	Considerator Management District	recommendation attack	,, ,,,, E		/	/ =
11.	Groundwater Management District Yes No	recommendation attached	1? 200 E	-141-		200
	□ 162 ☑ 140		F		-/-	=
12.	Assisted by PE-GCFO		Ē		in the standard of the standar	Tring
			300	200 100 C Sot		300 k=10 ft
13a	If the proposed point of diversion w			proposed point of diver	mian will be selected	d!!!-! 200

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 of the proposed point of diversion and the names and mailing 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

13b.If the proposed point of diversion will be relocated within a 300 foot radius of the existing point of diversion, indicate its location on the diagram shown above in relation to the existing point of diversion. The proposed point of diversion must be located within the circle shown above. (PLEASE NOTE: The "X" in center of diagram above represents the presently authorized point of diversion.)

lines

		+ Charles Schulte 7-1-202
14 If th	he proposed groundwater point of diversion is 300 or fewe	r feet from the existing point of diversion, complete the following:
		htty authorized place(s) of use identified in this application?
(~)	Yes No (If no, all owners must sign the	in advising processor of the processor.
(b)	Will the ownership interest of any owner of the currently affected if this application is approved as requested? Yes No (If yes, all owners must sign the currently affected in the currently affecte	y authorized place(s) of use identified in this application be adversely this application.)
(c)	If this application is not approved expeditiously, will there Yes No (If no, all owners must sign the	e be substantial damage to property, public health or safety? nis application.)
or a cha		ersion, a groundwater change in point of diversion greater than 300 feet, owners of the currently authorized place of use, or their duly authorized
age and	d the owner, the spouse of the owner, or a duly a chalf, in regards to the water right(s) to which the difference in this application are true, correct and comp	affirmation and under penalty of perjury, that I am of lawful authorized agent of the owner(s) to make this application on his application pertains. I further verify that the statements plete.
Dated at	t Burlington , Kans	as, this 14th day of June , 20 24.
CLI	KARKS LLC by Chalz 11 Scs	holt manger (Spouse)
Ch	Chlos H Schulto	
	arles H Schulte (Please Print)	(Please Print)
	(Owner)	(Spouse)
	(Please Print)	(Please Print)
1000	(Owner)	(Spouse)
	(Please Print)	(Please Print)
State of	Kensas Colovado)	
County	of Kit Carson) ss	th
of _	reby certify that the foregoing application was signed the control of the control	ed in my presence and sworn to before me this day
		KELLY S. MILLER Notary Public
My Com	nmission Expires 10-7-2027	Notary Public State of Colorado Notary ID # 20034033984 My Commission Expires 10-07
accurate	OMPLETE APPLICATIONS WILL BE PROCESSED. To be compinformation; maps, if necessary, must be included; signatures of opriate fee must be paid.	plete, all of the applicable portions of the application form must be completed with all the appropriate owners' must be affixed to the application and notarized; and
	<u>FEE S</u>	CHEDULE
forth in t	oplication to change the place of use or the point of diversi the schedule below: Make checks payable to: Kansas D (1) Application to change a point of diversion 300 feet or (2) Application to change a point of diversion more than	on under this section shall be accompanied by the application fee set

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro Wit	visions of the Kansas Water Appropriation Law, K.S.A. 82a-7	b, as amended, and K.A.R. 5-5-1, et seq. and other applicable 01 et. seq., and rules and regulations promulgated thereunder, this Summary Order does not change the terms, conditions and
1.	A change application was received on	requesting that the place of use and / or point of er be changed as described in the application.
2.	On and after the effective date of this summary order, the auth the topographic map accompanying the application to chan	orized place(s) of use shall be located substantially as shown on ge the place of use. Applicable For Not Applicable
3.	The change in point of diversion shall not impair existing right- previously authorized. The point of diversion authorized by radius of the authorized point(s) of diversion.	s and shall be limited to the same source or sources of water as this summary order shall be located within afoot Not Applicable
4.	The point(s) of diversion described herein is administratively Positioning System (GPS), as described in the application.	y corrected to be more accurately described using the Global Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actually be authorized point(s) of diversion. Applicable No	e located more thanfeet from the previously t Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a we or other device suitable for making water level measuremen K.A.R. 5-6-13. Applicable \(\sigma\) Not Applicable	ell with a diversion rate of 100 gallons per minute or more, a tube ts shall be installed, operated and maintained in accordance with
7.	December 31, 20 29, or before the first use of water, volume operated and maintained in accordance with K.A.R. 5-1-4 th	perly install an acceptable water flow meter on or before whichever occurs first. The water flow meter shall be installed, brough 5-1-12. As required by K.S.A. 82a-732, as amended, and the reading of the water flow meter and the total quantity of water g the end of each calendar year.
8.	Installation of the works for diversion of water shall be cauthorized extension of time. By March 1, 20 the a works for diversion has been completed, on the form provided Applicable Not Applicable	ompleted on or before December 31, 20 25, or within any pplicant shall notify the Chief Engineer that construction of the led by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the requir	ed notice. Applicable 🔲 Not Applicable
10.	with an in-line, automatic, quick-closing check valve capable	reign substance will be injected into the water shall be equipped le of preventing pollution of the source of the water supply. The accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. Yes No	<i>"</i>
12.	water appropriated under the above-referenced file numbe limitations, as amended and/or supplemented by this Sumr Appropriation Law and the Rules and Regulations promule	R. 5-5-14, all of the owners of the authorized place(s) of use of early responsible for compliance with its terms, conditions and mary Order, and with applicable provisions of the <i>Kansas Water</i> gated thereunder. Failure to comply with these provisions may ended, and/or the suspension or revocation and dismissal of the as authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If vo	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901,	APPLICATION APPROVED AND
vou	may request an evidentiary hearing before the Chief	SUMMARY ORDER ISSUED
Agri	ineer or request administrative review by the Secretary of iculture. A request for hearing by the Chief Engineer must be	By: Meeten A-Mee
filed	d within 15 days of service of this Order and a request for ministrative review by the Secretary must be filed within 30	Duly Authorized Designee of the Chief Ingineer
day	s pursuant to K.S.Á. 77-531. Any request for administrative ew must state a basis for review pursuant to K.S.A. 77-527.	(Print Name):
File	any request with Kansas Department of Agriculture,	Date of Issuance: Tuke 3, 2024
665	pal Division, 1320 Research Park Drive, Manhattan, KS 02. Failure to timely request a hearing or review may	State of Kansas)
pred	clude review under the Kansas Judicial Review Act. For Use by Register of Deeds	South of Odina No.
	,	Acknowledged before me on July 2 20 24
	•	by Michael A. Meyer.
		Signature: Notary Public
		NAME OF
		My commission expires: Notary Julie JONES PUBLIC Notar Public Pu

DATE: 5/16/2024

Downey Drilling Inc.

CUSTOMER NAME: CHARLES SCHULTE

TH#1-24

LEGAL: SE 11-28S-36W

COUNTY: GRANT CO, KS

GPS: 37.626928

-101.218004

	T	T	:: DIEGO		T	WO:	24-303 OTHER / DRILLING
FROM	то	TYPE	HARDNESS	COLOR	SPEED	DOWN	ACTION
)	4	TOP SOIL	SOFT	BROWN	FAST		SMOOTH
4	10	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH &
10	19	BROWN SILTY CLAY W/ FINE SAND	SOFT	BROWN &	FAST		VIBRATION
19	55	SANDY CLAY W/ CALICHE	SOFT	WHITE	FAST		SMOOTH & CHOPP
55	67	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
67	87	FINE-MED-COARSE SAND W/ FINE-MED GRAVEL & CEMENTED SAND	STIFF	-	FAST		CHATTER
37	99	SANDY CLAY W/ CEMENTED SAND LEDGES	FIRM	BROWN	FAST		SMOOTH & CHOPP
99	105	FINE-MED SAND	SOFT		FAST		СНОРРУ
105	123	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
123	126	CEMENTED SAND	STIFF		SLOW		CHATTER
126	129	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
129	154	BROWN CLAY	SOFT	BROWN	FAST		ѕмоотн
154	163	FINE SAND	SOFT		FAST		VIBRATION
163	166	SANDY CLAY	SOFT	ORANGE	FAST		ѕмоотн
166	170	FINE SAND	SOFT		FAST		VIBRATION
170	175	FINE-MED-COARSE SAND W/ CEMENTED SAND	HARD		SLOW	×	CHATTER
175	205	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
205	215	BROWN YELLOW CLAY	SOFT		FAST		ѕмоотн
215	247	GRAY CLAY	SOFT		FAST		ѕмоотн
247	265	BLUE CLAY	SOFT	BLUE	FAST		ѕмоотн
265	269	FINE SAND	SOFT	BLUE	FAST		VIBRATION
269	279	BROWN CLAY	SOFT	BROWN	FAST		ѕмоотн
279	286	FINE SAND	SOFT		FAST		VIBRATION
286	315	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
315	333	BROWN CLAY	SOFT	BROWN	FAST		ѕмоотн
333	346	FINE-MED-COARSE SAND W/ FINE GRAVEL	STIFF		FAST		FAST CHATTER
346	351	FINE-MED-COARSE GRAVEL	HARD		SLOW		CHATTER
351	359	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
359	365	FINE-MED SAND	SOFT		FAST		СНОРРУ
365	371	FINE-MED-COARSE SAND W/ CEMENTED SAND	HARD		SLOW		CHATTER
371	375	HARD SPOT	HARD		SLOW	×	CHATTER
375	406	FINE-MED-COARSE SAND W/ FINE GRAVEL & LIME ROCK	STIFF	WHITE	FAST		CHATTER
406	416	FINE-MED-COARSE SAND	FIRM		FAST		VIBRATION
416	417	HARD SPOT	HARD		SLOW		CHATTER
417	431	FINE-MED-COARSE SAND	FIRM		FAST	1	FAST CHATTER

431	441	VERT DARU SPUT	LIAKD	BROWN &	SLUVV	^	TARD CHAILER
441	456	FINE-MED-COARSE SAND W/ BROWN ROCK & SANDSTONE	STIFF	YELLOW	FAST		FAST CHATTER
456	485	SOAPSTONE W/ FINE SAND	SOFT	GRAY	FAST		VIBRATION
485	531	SHALE	SOFT	BLUE	SLOW		sмоотн
531	539	SOAPSTONE W/ SHALE	SOFT	BLUE	FASTER		VIBRATION
539	554	SHALE	SOFT	BLUE	SLOW		SMOOTH
554	560	SOAPSTONE W/ FINE SAND	SOFT	BLUE	FAST		VIBRATION
560	605	SHALE W/ SANDSTONE LEDGES	SOFT	BLUE	SLOW		SMOOTH & CHOPPY
605	629	SANDSTONE W/ FINE SAND & SOAPSTONE	STIFF	GRAY	FAST		FAST CHATTER
629	636	SHALE	SOFT	BLUE	SLOW		SMOOTH
636	668	FINE SAND W/ WHITE SANDSTONE	FIRM	GRAY & WHITE	FAST		SLIGHT CHATTER
668	683	TAN SANDSTONE W/ FINE SAND	STIFF	TAN	FAST		FAST CHATTER
683	695	SOAPSTONE	SOFT		SLOW		SMOOTH
695	724	TAN SANDSTONE W/ FINE SAND	STIFF	TAN	FAST		FAST CHATTER
724	728	GREEN CLAY	HARD	GREEN	SLOW		CHATTER
728	762	RED BED	HARD	RED	SLOW		CHATTER
		QG - 7					
		WATER LOADS - 3					
		SA - 3/4					
		HOLE PLUG - 2					
		CS - 1					
		BRAN - 2					
1		PDC @ 460'					
		100 8 100					
1							
1							
1							
1							
			-			,	
1	1						
+	1						
	1						·
1	1						
+	+						
+	+			1	1		
+	+			1			
+	1					†	
							1





CHARLES SCHULTE

COMPANY

: DOWNEY DRILLING INC

WELL

: CHARLES SCHULT

LOCATION/FIELD :

COUNTY

: GRANT

LOCATION

SECTION

: SENSAS

: 11

TOWNSHIP

: 28S

OTHER SERVICES:

RANGE: 36W

DATE

LOG TOP

: 05/16/24

: 762

DEPTH DRILLER LOG BOTTOM

: 760.70

: 1.00

PERMANENT DATUM : GL

LOG MEASURED FROM: GL

DRL MEASURED FROM: GL

DF :

KB

GL : 2820

CASING DIAMETER: 10.

CASING TYPE : SURFACE

NEUTRON MATRIX : LIMESTON

CASING THICKNESS:

LOGGING UNIT

FIELD OFFICE

BOREHOLE FLUID

MATRIX DELTA T

: O'DRISCOL

RECORDED BY

RM TEMPERATURE : 68.5

: DIEGO

BIT SIZE

: 6.25

MAGNETIC DECL. : 0

MATRIX DENSITY : 2.71

RM

: MUD

: 49

: 2310

: .179

FILE : ORIGINAL

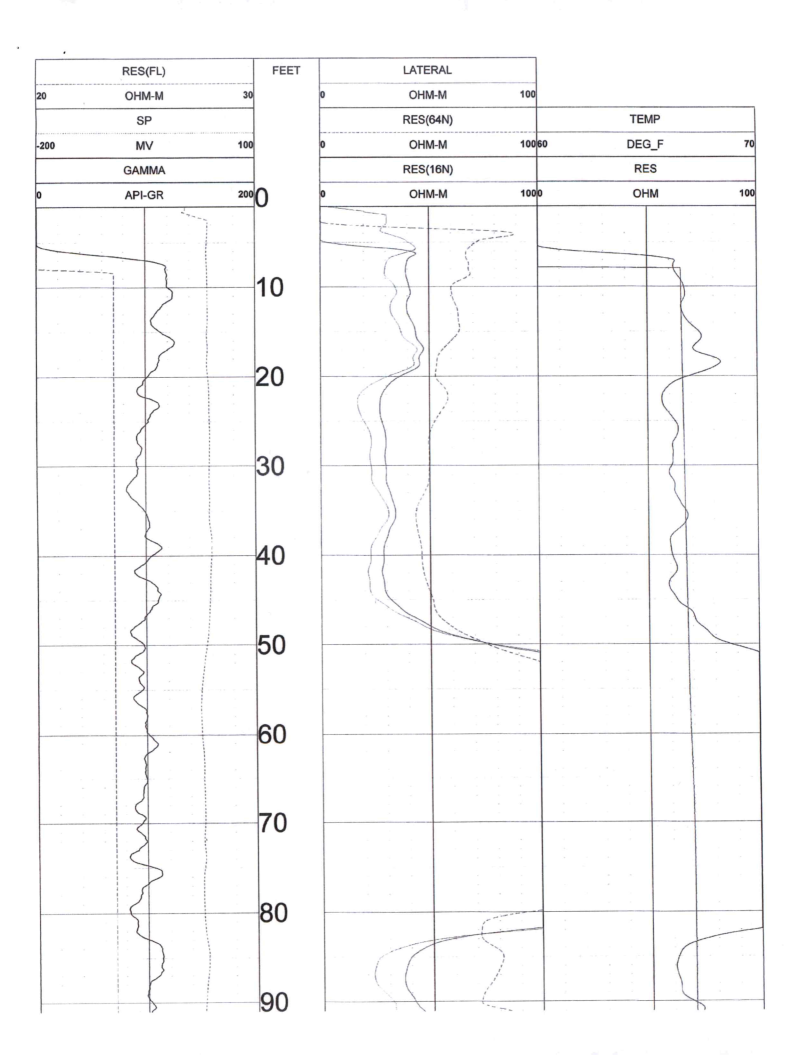
TYPE : 8144A

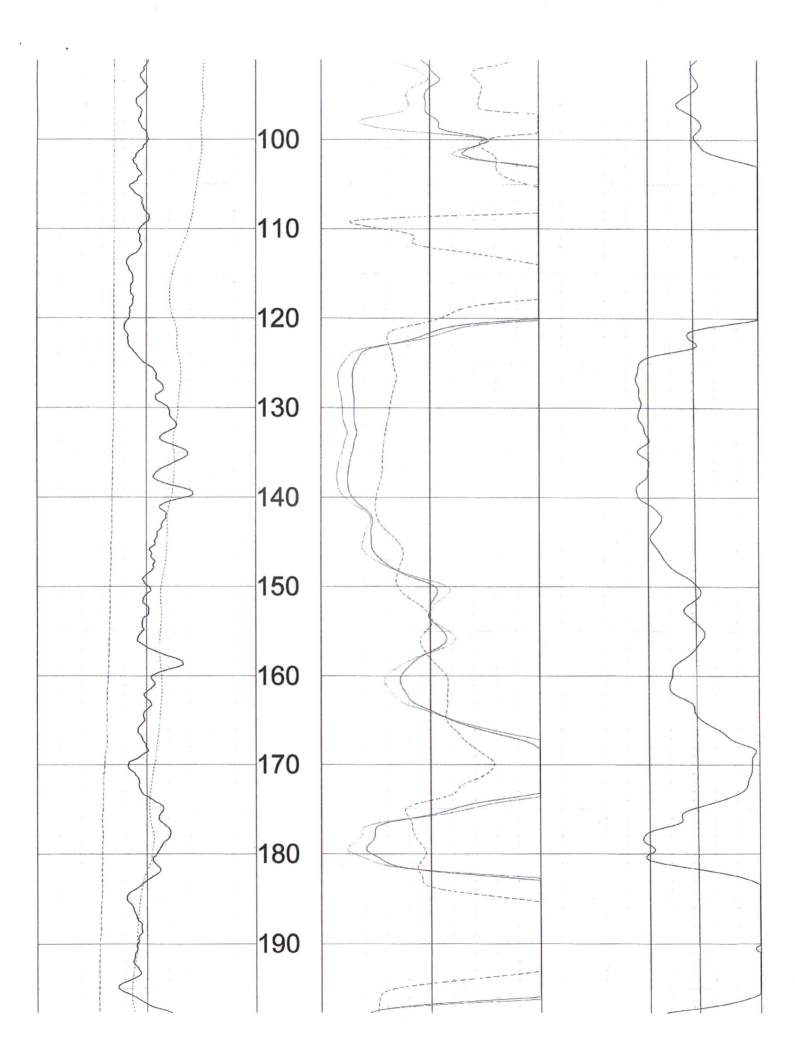
LGDATE: 05/16/24 LGTIME: 22:12:

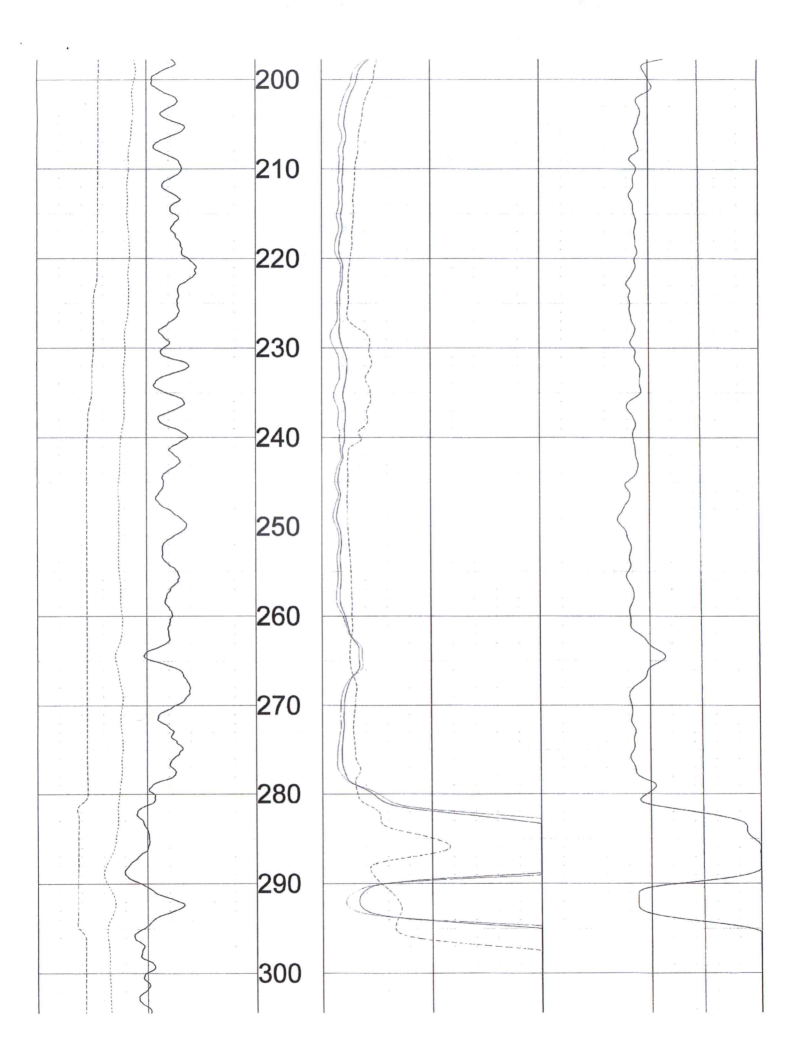
THRESH: 99999

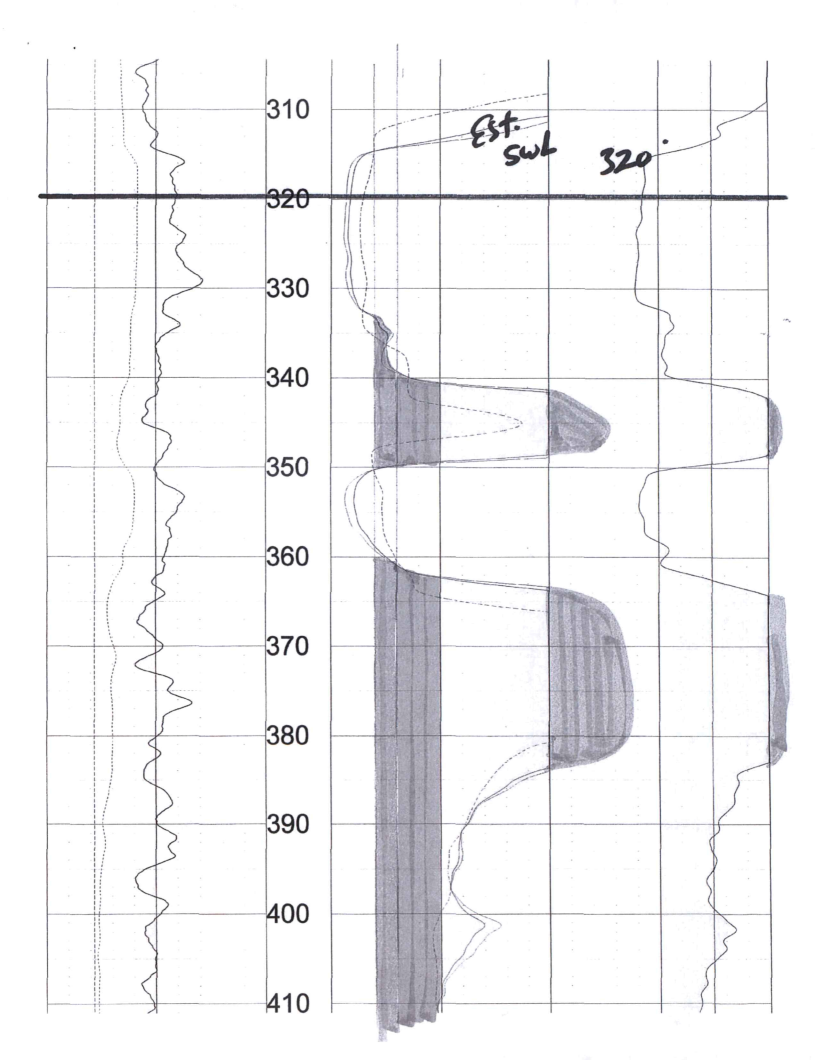
GPS 37.626928, -101.21800

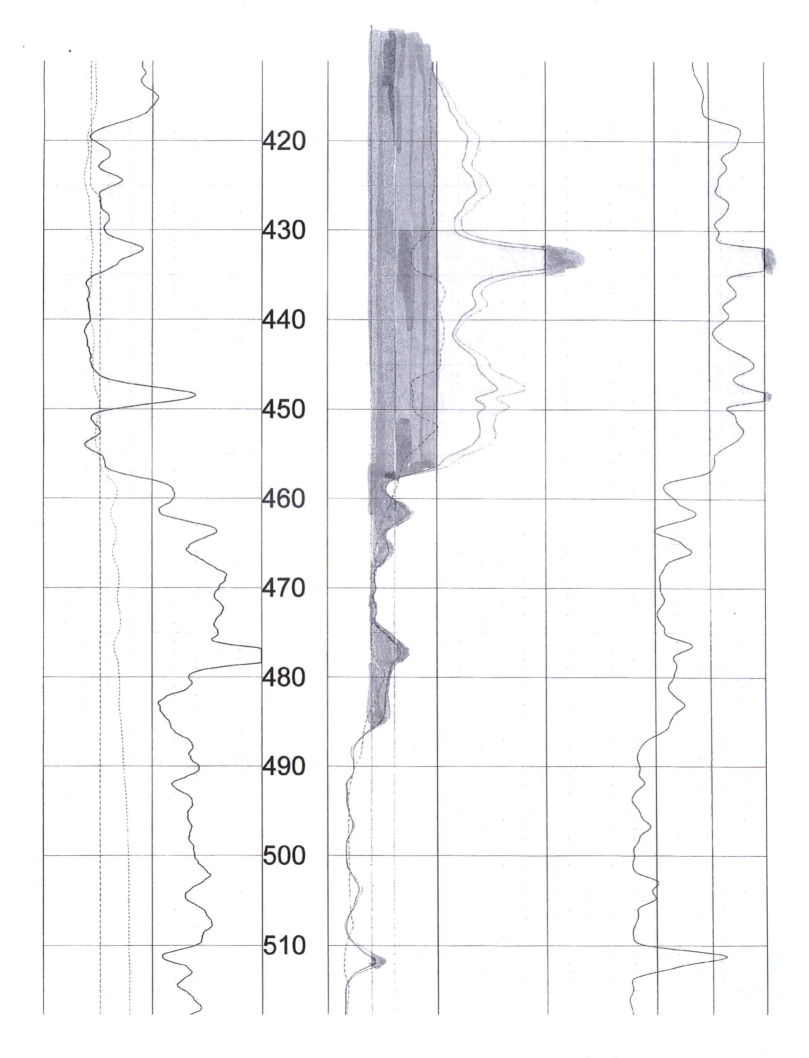
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

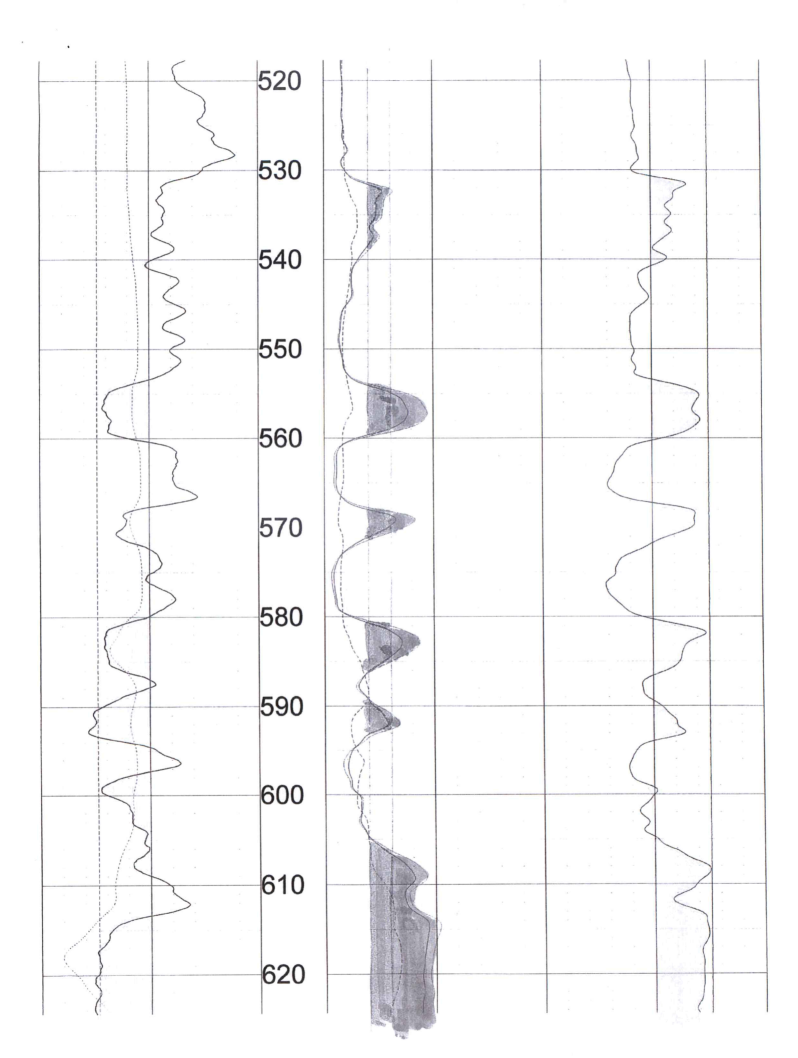


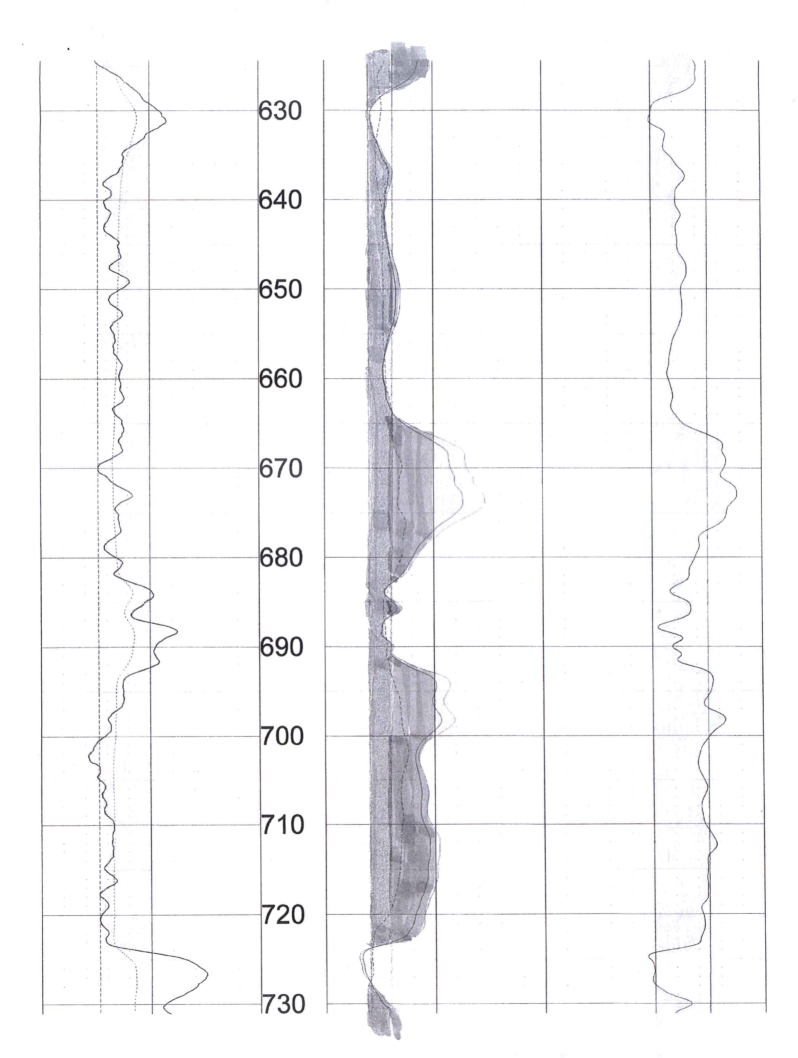


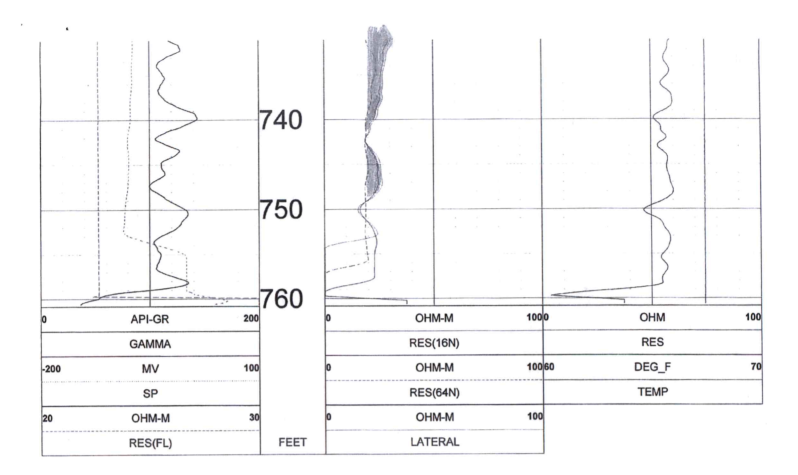












TOOL CALIBRATION CHARLES SCHULTE 05/16/24 22:12 TOOL 8144A TM VERSION 3002 SERIAL NUMBER 365 DATE TIME SENSOR **STANDARD** RESPONSE Feb08,18 07:51:35 **GAMMA** 1.000 [API-GR] 4.000 [CPS] 1 Feb08,18 07:51:35 **GAMMA** 340.000 [API-GR] 290.000 [CPS] 2 RES(FL) [OHM-M] [CPS] Jul12,17 13:24:17 1.330 7595.000 Jul12,17 13:24:17 RES(FL) 42.700 [OHM-M] 64820.000 [CPS] SP 327768.000 3 Jan14,22 08:32:51 0.000 [MV [CPS] [MV SP 381.500 [CPS] Jan14,22 08:32:51 164650.000 **RES(16N)** 4 Jan14,22 08:33:01 0.000 [OHM-M 3453.000 [CPS] [OHM-M Jan14,22 08:33:01 **RES(16N)** 1951.500 448089.000 [CPS] 5 Jan14,22 08:33:10 RES(64N) 0.000 M-MHO] 3163.000 [CPS] RES(64N) [OHM-M [CPS] Jan14,22 08:33:10 1994.000 449170.000 6 Jul12,17 13:17:49 TEMP 33.400 DEG F 66910.000 [CPS] [DEG_F **TEMP** Jul12,17 13:17:49 102.200] 270930.000 [CPS] 7 08:33:36 [OHM [CPS] Jan14,22 RES 0.000 21285.000 Jan14,22 08:33:36 RES 944.000 [OHM j 190148.000 [CPS]