Kansas Department of Agriculture Division of Water Resources

APPROVAL OF CHANGE APPLICATION WORKSHEET

1. File No.: 14449	2. Status Change Date:	10-25-2024	GMD: 0:	Office: 04 - Garden City 03 - Southwest ures File No.:						
3. Package File No(s):			Filing/Priority Date: 10/18/2024 Application Complete Date: 10/24/202							
5a. ⊠ Applicant ⊠ Owner ⊠ WU	C Person ID 64358 Add Seq#	5b. Owner Address			son ID I Seq#					
M & D NICHOLS LLC 1738 ROAD 70 SUBLETTE, KS 67877-8032										
5c. Owner WUC Address Change	Person ID Add Seq#	5d. Owner Address	☐ WUC s Change		son ID I Seq#					
			, i							
6. Change No.: 1 PD PU Base Acres: 311 Year: Min Res Previous UMW: MDS Gauge: Active Admin? Completion/Start Date: 3/1/2026 Perfect	☐ UMW asonable Q: ion/Expiration Date:	7. Use of Water ☑ Groundwater ☐ Surface Water UMW: IRR-Irrigation UMW: UMW:								
8. Action Trail										
9. Special Conditions				<u> </u>):					
10. 5YR Allocation Type: Star Comment:	rt Year: 5YR Quar	ntity: Base A	cres:							
11. Sand & Gravel Proj ID:	☐ Active ☐ Dredge	☐ IND Evap ☐	Jr Evap ☐	Other Diversion	☐ Rpt on Sr					
12. Waiver Rule ID: New Date Requested: Applies: Rule No.: Rule Type: Rule SubType:										
Comments UNCONFINED DAKOTA				Processed 10/24/2024 MAM	Entered					
			, . , .	Reviewed	'. H					

File No. 144 4			ounty: H			KANS	AS RI\	/ER S	Stream	:											
Structures File	No:	Aquif	er Code:	211/3	31								Spec	ial Use	Area:						
14. Points of Dive	ersion, Rates & Qu	antities										Oty	AF		Rate g	pm	Si	orage Qty	у	Storage R	ate
PDIV	Qualifier	S	Т	R	ID	'N	'W	Cor	nment (AKA Li	ne)	Aut	h A	Add	Auth	Add	Α	uth A	dd	Auth/Add	Overlaps
DEL 16655																					
ENT	NWNWSW	3	28	30W		2215	5120					622	2 6	522	1690	169	0				
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15. Limitations	s Type: Type:	Quant Quant	-		Rate:				ed with												
16. Metering		Require	d 🗆 /	Anti-Re	verse	Require	ed [Sea	ıl Requ	ired	Comp	liance	Date:	12/31/2	025					*	
17. Place of Use	Э														4.				0	(-)	h = 2 O
PUSE S	T R II) NI		E¼ sw	SE	NE	NW	V ¹ / ₄ sw	SE	NE	NW	N ¹ / ₄ sw	SE	NE	SE NW	sw	SE	Total	Owne	er(s) C	hg? Overlaps
CHK 39919																					
			150																		
18. Point of Di	version and Plac	e of Use	e Overlap	S						**											
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										, A.A.											

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

October 25, 2024

M & D NICHOLS LLC 1738 ROAD 70 SUBLETTE, KS 67877-8032

RE:

Filed Office Application for Change

Water Right, File No. 14449

Dear Sir:

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.

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,

Water Commissioner

MAM

CERTIFICATE OF SERVICE

On this 25th day of October 2024, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 14,449 dated 25th day of October 2024 was mailed postage prepaid, first class, US mail to the following:

M & D NICHOLS LLC 1738 ROAD 70 SUBLETTE, KS 67877-8032

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.

																	R		EIVED
						F	ile No	. <u>1444</u>	.9								(OCT	18 2024
1. /	Applicatio	n is he	reby n	nade fo	or appr	oval o	f the C	hief E	nginee	er to ch	nange t	the (ch	eck or	ne or b	oth):		Ga	arden C	ity Field Offic
						□ P	lace o	f Use		\boxtimes	Point	of Dive	ersion				Divis	son of V	Water Resour
ı	under the	water	right w	hich is	the s	ubject	of this	applic	ation i	n acco	rdance	with t	he cor	dition	s desc	ribed b	oelow.		
1	The source	ce of su	upply is	s:		⊠ G	Ground	water			Surfac	ce wate	er						
2. 1	Name and	d addre	ess of	Applica	ant: M8	&D Nic	hols L	LC											
-	1738 Roa	ad 70, S	Sublett	e, KS	67877							×							*91
1	Phone Nu	umber:							Email	addres	ss:								
1	Name and	d addre	ess of	Water	Use C	orresp	onden	t: M&	D Nich	ols LL	C			- 1					
-	1738 Roa	ad 70, S	Sublett	e, KS	37877										,				
1	Phone Nu	umber:			1				Email	addres	ss:			-	0				
3.	Phone Number: Email address: Email address: The presently authorized place of use is:																		
(Owner of	Land -	NA	AME:	M&D N	lichols	LLC_												
		,	ADDRI	ESS:	1738 F	Road 7	0, Sub	lette,	KS 678	877						v	T		
. ((If there is	more th	an one	landov	ner, at	tach su	ippleme	ental sh	eets as	neces	sary.)	_17					В		1 1
				NE	1/4			NV	N1/4			sv	V1/4			SI	E1/4		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	NE1/4	NW1/4	SW1/4	SE1/4	ACRES
		/														-			
																			4
4. I	If this app	lication	n is for	a chai	nge in	place	of use	, it is p	ropose	ed that	the pla	ace of	use be	chan	ged to	:			
	Owner of									_									Y
			ADDRI	ESS:															
((If there is	more th	an one	landov	ner, at	tach su	ippleme	ental sh	eets as	neces	sary.)		_						
				NF	1/4		Γ	N\	N1/4			SV	V1/4		10	SI	E1/4		TOTAL
Sec	Twp	Range	NE1/4			SE1/4	NE1/4	NW1/4		SE1/4	NE1/4		SW1/4	SE1/4	NE1/4		SW1/4	SE1/4	ACRES
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	For Offic	e Use	Only:	Code		Fe	e \$ <u>10</u>	0.00	TR	#	-	Re	ceipt	Date <u>l</u>	10-18	-24	Chec	:k#_\!	558

5.	Presently authorized									
	One in the									
	of Section									
	in Gray	Cοι	unty, Kansas, <u>2</u>	300 fe	et North	5180 feet V	Vest of S	outheast co	rner of s	ection.
	Authorized Rate		Authorized Qu	antity		Depth of well	_97	76	(feet)	
	(DWR use only: Co	mputer ID	No. <u>05</u>	_ GPS _		feet North		feet	West)	
	☐This point will not be									ollows:
	Proposed point of d	iversion: (Complete only if	change is	requested	d or if existing	point is l	oetter desc	ribed by	(GPS)
	One in the									
	of Section	3	, Township _		28	South, Rar	nge	30W		_ (E/W),
	in Gray									
	Proposed Rate		Proposed Qua	ntity		Proposed we	ell depth (feet) 🍣 50	28	
	This point is: Add	itional Well	☐ Geo Center	List other	water right	s that will use th	is point_			
•										
6.	Presently authorized	d point of	diversion:							
•	One in the			9		Quarter of	the			Quarter
	of Section									
	in	Cou	unty, Kansas,	fe	et North	feet V	Vest of S	outheast co	rner of s	ection.
	Authorized Rate		Authorized Qu	antity	7	Depth of well			(feet)	
	(DWR use only: Co	mputer ID	No.	GPS		feet North		feet	West)	
	☐This point will not be									ollows:
	Proposed point of d									
	One in the	1	Township	/		South Rar	nae			(E/W).
	in	Cor	inty, Kansas	fe	et North	feet V	Vest of S	outheast co	rner of s	ection.
	Proposed Rate		Proposed Qua	ntity		Proposed we	ell depth (feet)	,,,,,,,	,001,011.
	This point is: Add									
ı	ттю ретите. Шича	THOTIAL TYON		LIOT OTHOR	Water rigin	o triat will doo tr	no point_			
7.	The changes herein a	are desired	for the following	reasons?						
	(please be specific) Lo	ss of produ	ction.				North			
	-				300 FT	200 100	0 11111111111	100	200 3	00
					E	1 1	' <u>±</u>		_ ' =	
8.	If a well, is the test hol	e log attach	ed? X Yes	No	E		. =			
					200	+ +	1 <u>=</u>	1 + 1 -	+\ -	200
9.	The change(s) (was)(v	vill be) comp	pleted by?		100	/	=	_	- \=	
	Upon approval				100	. + + +	ı =	1 + 1 -	+ 1	100
		· · · · · · · · · · · · · · · · · · ·			7		Έ		, ,	
10.	If the point of diversion	ı is a well:			F		Ξ	_		
	(a) What are you goir	ng to do with	n the old well?		West 0	ոլուսիստիու	Пш 🛣 ш	hinhmhin	ılımın ni	0 East
	Dlug/oon				F		=	_		
	Plug/cap				100	. 1 + 1 +	1 =	+ 1	+ $+$ I	100
	(b) When will this be	done? <u>Upor</u>	n completion			\' ' ' '	` ≣		' ' <i>/</i>	100
						/	ųΞ	_	_ / =	
11.	Groundwater Manager		t recommendation a	ttached?	200	$\cdot \mid \checkmark \mid \cdot \mid + \mid$	1 =	1 + 1 -	//	200
	☐ Yes	⊠ No			E		=	- /	_ =	
10	Assisted by EAV				Ē.		, 	4444	duntini	
12.	Assisted by EAV				300	200 100	0 South	100	200 3	00
13a	a. If the proposed point of	f diversion w	vill be relocated mor	e than 300			South		shmark=10 f	
	feet but within 2,640 fe a topographic map of	et of the exi	sting point of divers	ion, attach	13b. If the	proposed point o	f diversion	n will be relo	cated wi	thin a 300
	sources, show all wells	s (including	domestic) within on	e-half mile	on the	dius of the existic diagram shown	above in	relation to t	he existir	ng point of
	of the proposed point	of diversion	n and the names a	nd mailing	divers	ion. The propos	sed point	of diversio	n must b	e located
		oro Farer	face water	obciti H-		the sizele				
	names and address		face water sources		within cente	the circle showr	above.	represent	OIE: I	presently

Page 2

File No. <u>14449</u>

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14. If the proposed groundwater poi	nt of diversion is 300 or fe	wer feet from the exis	ting point of diversion, complete	the following:
	esent all owners of the curr (If no, all owners must sigr		e(s) of use identified in this appli	cation?
affected if this application is			(s) of use identified in this applie	cation be adversely
(c) If this application is not app ☐ Yes ☐ No	proved expeditiously, will the (If no, all owners must sign		mage to property, public health o	or safety?
If the application proposes a surface or a change in place of use, the appl agent (attach notarized statement au	lication must be signed by	diversion, a groundwa all owners of the curr	ter change in point of diversion grently authorized place of use, or	greater than 300 feet their duly authorized
I hereby verify, being first duly age and the owner, the spouse their behalf, in regards to the contained in this application as	e of the owner, or a dul water right(s) to which	ly authorized ager n this application	it of the owner(s) to make the	his application on
Dated at Garden Cify	, Ka	ansas, this 18th	_day of <u>October</u>	, 20 <u>24</u>
1/11				
1 Wy Carrier		-	(0,,,,,,)	
(Owner)/		(Spouse)	
(Please Pi	rint)	<u> </u>	(Please Print)	
(Owner	.)		(Spouse)	
(Please P	rint)	-!	(Please Print)	· · · · · · · · · · · · · · · · · · ·
(Owner	•)		(Spouse)	
(Please P	rint)		(Please Print)	
State of Kansas County of Linney	SS			
I hereby certify that the foreg		gned in my preser	nce and sworn to before me	this 18th day
WATE ON			a Salled I	
My Commission Expires	AARON T. HOLSTED My Appointment Expires May 18, 2027	(Znavor	Notary Public	
ONLY COMPLETE APPLICATIONS WIL accurate information; maps, if necessary the appropriate fee must be paid.	<u>L BE PROCESSED</u> . To be continued; must be included; signatures	complete, all of the applic s of all the appropriate o	cable portions of the application form whers' must be affixed to the applications.	must be completed wit tion and notarized; and
	FE	E SCHEDULE		
Each application to change the place forth in the schedule below: Make c	e of use or the point of dive	ersion under this sect s Department of Agr	iculture	
(2) Application to change a	point of diversion more that	an 300 feet		\$200
JULIE JONES My Apportment Expires December 15, 2026	1960 18			
DWR 1-121 (Revised 09/11/2019)	All words and all the second	Page 3		File No. 14449

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DWR 1-121 (Revised 09/11/2019)

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. 14449 requesting that the place of use and / or point of 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 Total Not Applicable 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 radius of the authorized point(s) of diversion. 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 300 The point(s) of diversion authorized herein shall not actually be located more than authorized point(s) of diversion. Applicable \(\subseteq \) Not Applicable feet from the previously 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 \square\$ 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_25, 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 M Applicable Installation of the works for diversion of water shall be completed on or before December 31, 2025, or within any authorized extension of time. By March 1, 20 <u>26</u> 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 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 ☐ Yes 11. Additional Conditions are attached. **™** 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, you may request an evidentiary hearing before the Chief SUMMARY ORDER ISSUED 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 By: of the Chief Engineer **Duly Authorized Design** administrative review by the Secretary must be filed within **30** days pursuant to K.S.A. 77-531. Any request for administrative (Print Name): review must state a basis for review pursuant to K.S.A. 77-527. Division of Water Kansas Department of Adriculture File any request with Kansas Department of Agriculture, Legal Division, 1320 Research Park Drive, Manhattan, KS Date of Issuance: 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 2024 Signature: Notary Public STATEO

My commission exp

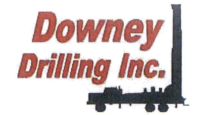
OTARY

PUBLIC

JULIE JONES

My Approintment Expires December 15, 2026

File No. 14449



CUSTOMER NAME: JERRY NICHOLS

TH#1-24

LEGAL: SE/SW 3-28S-30W

COUNTY: GRAY CO, KS

GPS: 37.640933

-100.597214

FROM	то	TYPE DRILLER:	HARDNESS	COLOR	SPEED	WO:	24-304 OTHER / DRILLING
)	1	TOP SOIL	SOFT	DARK BROWN	FAST	DOWN	SMOOTH
1	7	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
7	17	CALICHE	FIRM	WHITE	SLOW		СНОРРУ
47				WHILE			
17	43	SANDY CLAY	SOFT		FAST		SMOOTH
43	62	FINE SAND	SOFT	BROWN &	FAST	 	VIBRATION
62	104	SANDY CLAY W/ CALICHE TRACE	SOFT	WHITE	FAST	 	SMOOTH
104	127	FINE-MED-COARSE SAND W/ FINE GRAVEL	STIFF		FAST	-	CHATTER
127	136	FINE-MED-COARSE SAND W/ SANDY CLAY	FIRM		FAST		CHOPPY & SMOOTH
136	172	FINE-MED-COARSE SAND W/ LIME ROCK	STIFF	WHITE	FAST	-	FAST CHATTER
172	179	BROWN CLAY	SOFT	BROWN	FAST	<u> </u>	SMOOTH
179	191	FINE-MED-COARSE SAND W/ FINE GRAVEL	FIRM		FAST		CHATTER SMOOTH &
191	206	SANDY CLAY W/ FINE SAND	SOFT	BROWN	FAST		VIBRATION
206	217	FINE-MED-COARSE SAND W/ LIME ROCK TRACE	FIRM	TANIO	FAST		FAST CHATTER
217	260	SANDY CLAY W/ FINE SAND & LIME ROCK	FIRM	TAN & WHITE	FAST		SMOOTH & CHOPPY
260	271	FINE SAND	SOFT		FAST		VIBRATION
271	289	SANDY CLAY	SOFT	BROWN	FAST		SMOOTH
289	337	FINE SAND	SOFT		FAST		VIBRATION
337	345	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		SMOOTH & VIBRATION
345	378	FINE-MED-COARSE SAND W/ FINE GRAVEL / BROWN ROCK & LIME ROCK	STIFF	BROWN & WHITE	FAST		CHATTER
				GRAY, YELLOW &	SEMI		
378	380	WEATHERED CLAY	SOFT	BROWN &	SLOW	1	SMOOTH
380	411	BROWN ROCK W/ SANDSTONE & FINE SAND	STIFF	YELLOW	FAST		FAST CHATTER
411	421	BLUE CLAY	SOFT	BLUE YELLOW &	SLOW	-	SMOOTH
421	432	FINE SAND W/ SANDSTONE & BROWN ROCK	FIRM	BROWN	FAST	-	FAST CHATTER
432	436	BROWN ROCK	STIFF	BROWN	FAST	-	CHATTER
436	447	BLUE CLAY	SOFT	BLUE YELLOW &	SLOW		SMOOTH
447	456	SANDSTONE W/ FINE SAND & BROWN ROCK	STIFF	BROWN	FAST	1	FAST CHATTER
456	461	SOAPSTONE W/ FINE SAND	SOFT	GRAY YELLOW &	FAST		VIBRATION
461	470	SANDSTONE W/ FINE SAND & BROWN ROCK	FIRM	BROWN	FAST		FAST CHATTER
470	483	BLUE CLAY	SOFT	BLUE	SLOW		SMOOTH
483	488	SANDSTONE	STIFF	YELLOW	FAST		CHATTER
488	508	SOAPSTONE W/ FINE SAND & BLUE CLAY	SOFT	GRAY & BLUE	FAST		VIBRATION & SMOOTH
508	540	BLUE & RED CLAY (SHALE)	SOFT	BLUE & RED	SLOW		sмоотн
		QG - 5					
*1		WATER LOADS - 2	1		-		

HOLE PLUG - 2 CS - 1





OTHER SERVICES:

JERRY NICHOLS

COMPANY

: DOWNEY DRILLING INC

WELL

: .IFRRY NICHOL TH#1-24

LOCATION/FIELD :

COUNTY LOCATION : GRAY

: SE SW.S

SECTION

: 3

: 28S

RANGE: 30W

DATE

: 05/30/24

PERMANENT DATUM : GL

KB

DEPTH DRILLER : 540 LOG BOTTOM

LOG MEASURED FROM: GL

DF :

LOG TOP

: 541.30 : 0.90

DRL MEASURED FROM: GL

GL : 2820

CASING DIAMETER: 10.

LOGGING UNIT

TOWNSHIP

: 2310

CASING TYPE : SURFACE

FIELD OFFICE

: O'DRISCOL

CASING THICKNESS:

RECORDED BY

: DIEGO

BIT SIZE : 6.25

BOREHOLE FLUID : MUD

FILE : ORIGINAL

MAGNETIC DECL. : 0

: .179

TYPE : 8144A

MATRIX DENSITY : 2.71

RM TEMPERATURE : 68.5

LGDATE: 05/30/24

NEUTRON MATRIX : LIMESTON

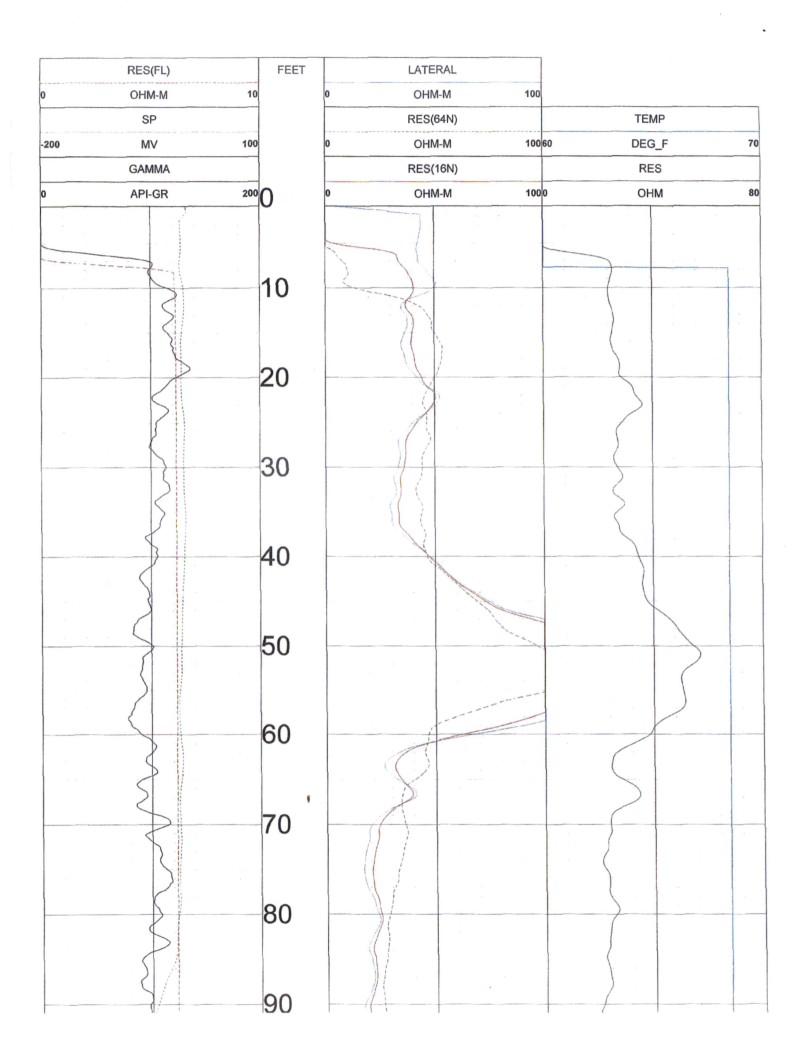
MATRIX DELTA T : 49

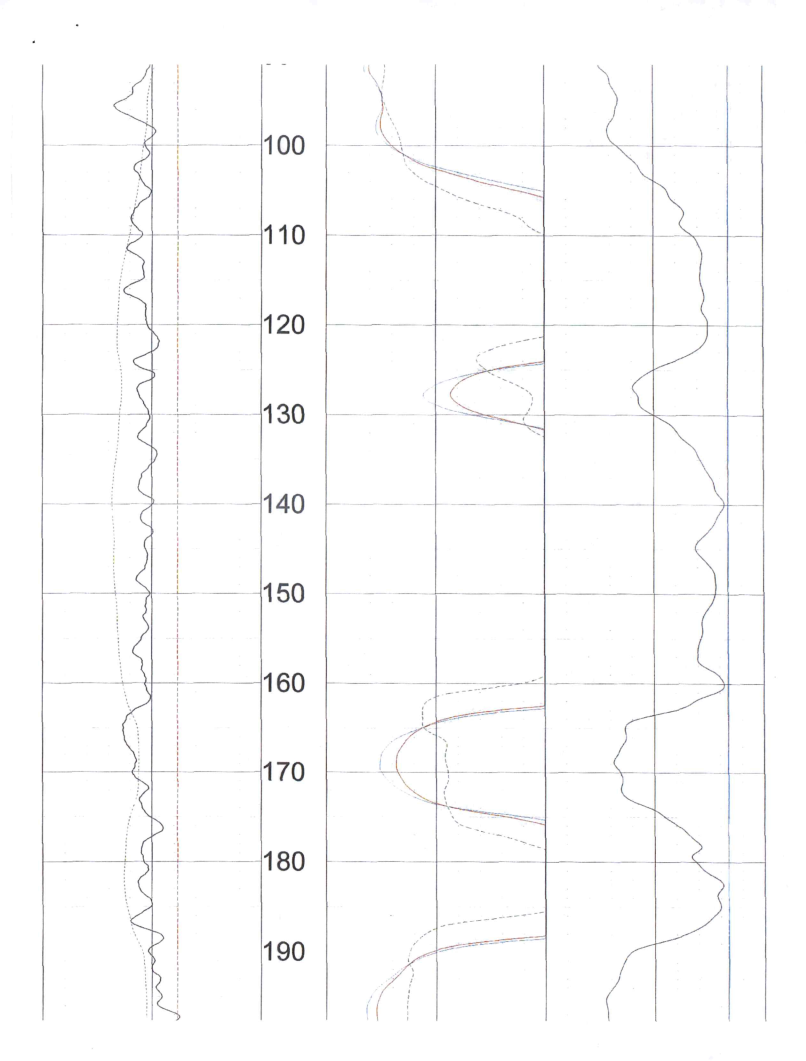
LGTIME: 16:39:

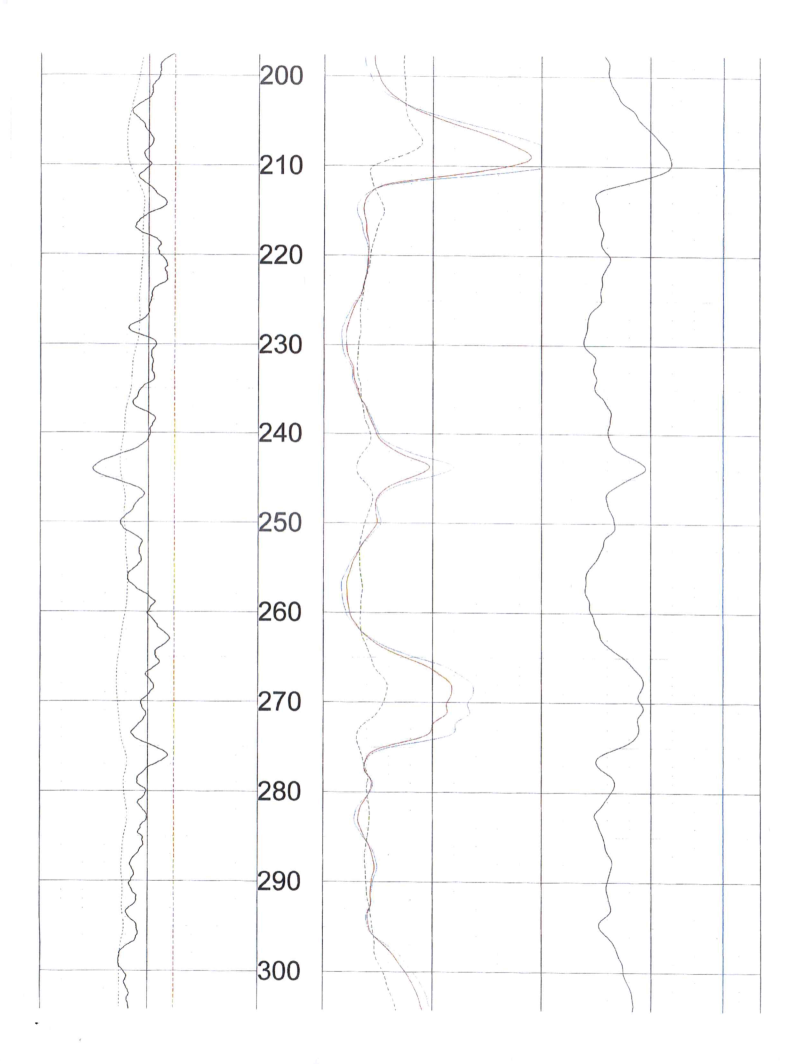
THRESH: 99999

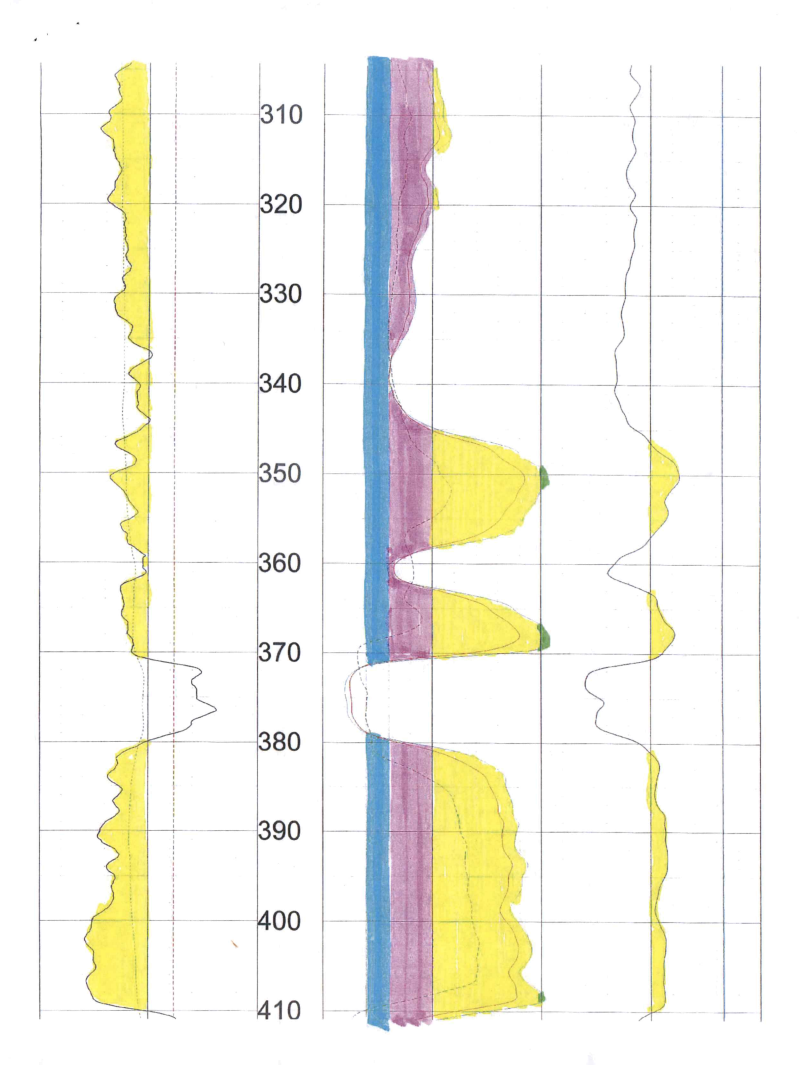
GPS 37.640933, -100.59721

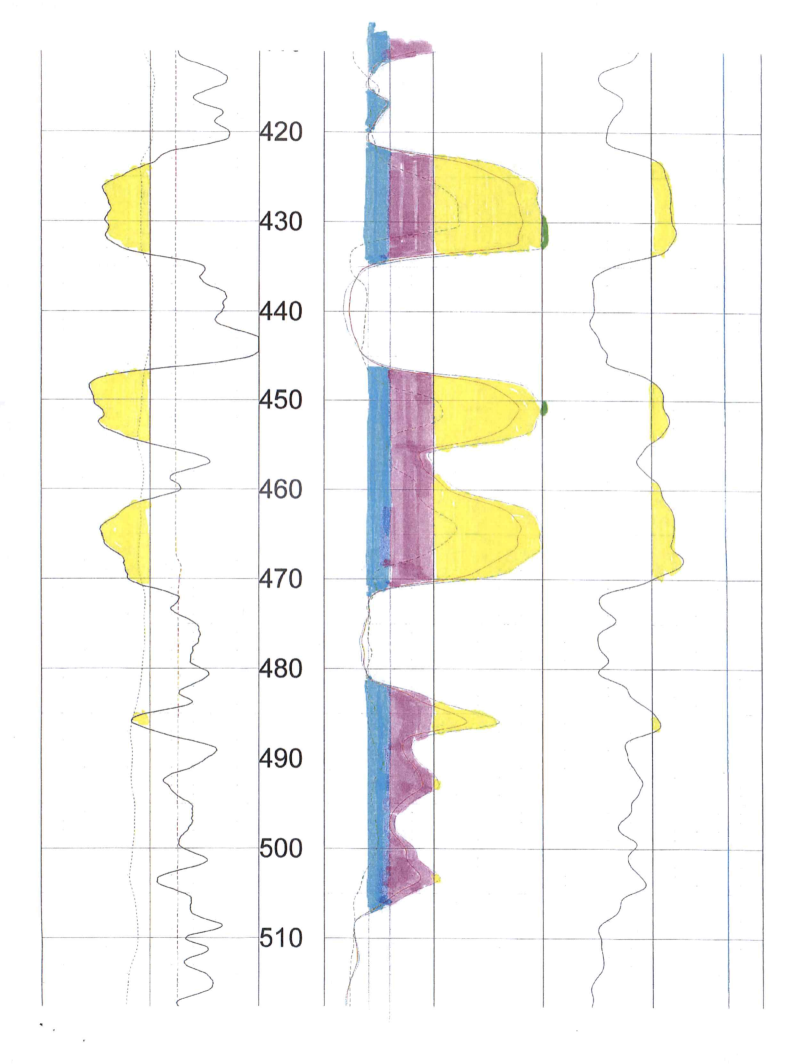
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

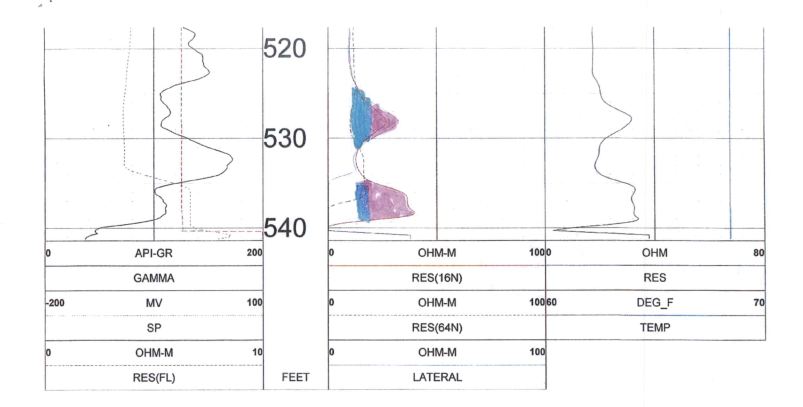












1 Feb08,18 07:51:35 GAMMA 1.000 [API-GR] 4.000 [CPS] 2 Jul12,17 13:24:17 RES(FL) 1.330 [OHM-M] 7595.000 [CPS] 3 Jul12,17 13:24:17 RES(FL) 42.700 [OHM-M] 64820.000 [CPS] 3 Jan14,22 08:32:51 SP 0.000 [MV] 3227768.000 [CPS] 4 Jan14,22 08:32:51 SP 381.500 [MV] 164650.000 [CPS] 4 Jan14,22 08:33:01 RES(16N) 0.000 [OHM-M] 3453.000 [CPS] 4 Jan14,22 08:33:01 RES(16N) 1951.500 [OHM-M] 348089.000 [CPS] 5 Jan14,22 08:33:10 RES(64N) 0.000 [OHM-M] 3163.000 [CPS] 5 Jan14,22 08:33:10 RES(64N) 1994.000 [OHM-M] 449170.000 [CPS] 6 Jul12,17 13:17:49 TEMP 33.400		TOOL CALIBR TOOL 8144A SERIAL NUM DATE		5/30/24 16:39 SENSOR		ANDARD	RES	SPONSE
2 Jul12,17 13:24:17 RES(FL) 1.330 [OHM-M] 7595.000 [CPS] Jul12,17 13:24:17 RES(FL) 42.700 [OHM-M] 64820.000 [CPS] Jan14,22 08:32:51 SP 0.000 [MV] 327768.000 [CPS] Jan14,22 08:32:51 SP 381.500 [MV] 164650.000 [CPS] Jan14,22 08:33:01 RES(16N) 0.000 [OHM-M] 3453.000 [CPS] Jan14,22 08:33:01 RES(16N) 1951.500 [OHM-M] 448089.000 [CPS] Jan14,22 08:33:10 RES(64N) 0.000 [OHM-M] 3163.000 [CPS] Jan14,22 08:33:10 RES(64N) 1994.000 [OHM-M] 449170.000 [CPS] 6 Jul12,17 13:17:49 TEMP 33.400 [DEG_F] 66910.000 [CPS] Jul12,17 13:17:49 TEMP 102.200 [DEG_F] 270930.000 [CPS] Jan14,22 08:33:36 RES 0.000 [OHM_I] 21285.000 [CPS]	1	Feb08,18	07:51:35	GAMMA	1.000	[API-GR]		
3 Jan14,22 08:32:51 SP 0.000 [MV] 327768.000 [CPS] Jan14,22 08:32:51 SP 381.500 [MV] 164650.000 [CPS] 4 Jan14,22 08:33:01 RES(16N) 0.000 [OHM-M] 3453.000 [CPS] Jan14,22 08:33:01 RES(16N) 1951.500 [OHM-M] 448089.000 [CPS] 5 Jan14,22 08:33:10 RES(64N) 0.000 [OHM-M] 3163.000 [CPS] Jan14,22 08:33:10 RES(64N) 1994.000 [OHM-M] 449170.000 [CPS] 6 Jul12,17 13:17:49 TEMP 33.400 [DEG_F] 66910.000 [CPS] Jul12,17 13:17:49 TEMP 102.200 [DEG_F] 270930.000 [CPS] 7 Jan14,22 08:33:36 RES 0.000 [OHM] 21285.000 [CPS]	2							
Jan14,22 08:32:51 SP 381.500 [MV] 164650.000 [CPS] 4 Jan14,22 08:33:01 RES(16N) 0.000 [OHM-M] 3453.000 [CPS] Jan14,22 08:33:01 RES(16N) 1951.500 [OHM-M] 448089.000 [CPS] Jan14,22 08:33:10 RES(64N) 0.000 [OHM-M] 3163.000 [CPS] Jan14,22 08:33:10 RES(64N) 1994.000 [OHM-M] 449170.000 [CPS] 6 Jul12,17 13:17:49 TEMP 33.400 [DEG_F] 66910.000 [CPS] Jul12,17 13:17:49 TEMP 102.200 [DEG_F] 270930.000 [CPS] Jan14,22 08:33:36 RES 0.000 [OHM_I] 21285.000 [CPS]				, ,				
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5 Jan14,22 08:33:10 RES(64N) 0.000 [OHM-M] 3163.000 [CPS] Jan14,22 08:33:10 RES(64N) 1994.000 [OHM-M] 449170.000 [CPS] 6 Jul12,17 13:17:49 TEMP 33.400 [DEG_F] 66910.000 [CPS] Jul12,17 13:17:49 TEMP 102.200 [DEG_F] 270930.000 [CPS] 7 Jan14,22 08:33:36 RES 0.000 [OHM] 21285.000 [CPS]	4	Jan14,22		, ,		[OHM-M]		[CPS]
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7 Jan14,22 08:33:36 RES 0.000 [OHM] 21285.000 [CPS]	6							
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