Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File Number: 22167	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Status: ☐ Approved ☐ Den		Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 12/5/2022
8a. Landowner, applicant, WUC New to system ☐ NAIRN & NAIRN FARMS Attn: KEEGAN NAIRN PO BOX 493 JOHNSON, KS 67855	Person ID 51074 Add Seq#	8c. Landown New to sy		PersonAdd Seq#
8b. Landowner(s), New to system □	Person ID 39063 Add Seq#	8d. WUC New to sy	stem □	Person IDAdd Seq#
9. Documents and Enclosure(s): ☑ D\ ☐ Anti-Reverse Meter ☐ Meter ☐ Conservation Plan Date Requir		⊠ N & P Form	☑ Water Tube ☑	Driller Copy
10. Use Made of Water From:			Date Prepared: 12/1 Date Entered:	2/2022 By: MAM By:

File No. 22167	11. County:	ST	Bas	sin: CIN	MARF	RON RI	VER			S	tream:				N.				rmation 1/331	Code:	Special Use:
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Comments:																					

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

December 12, 2022

NAIRN & NAIRN FARMS Attn: KEEGAN NAIRN PO BOX 493 JOHNSON, KS 67855

RE: Field Office Application for Change

Water Right, File Nos. 3312, 3351, 4814, 8240, 9755,

17102, 22167

Dear Sir:

Enclosed are orders 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 numbers.

Your attention is directed to the enclosures and to the terms, conditions, and limitations specified in these approvals for change. A condition of these approvals 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 documents referred to above, they 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

CERTIFICATE OF SERVICE

On this 13th day of December 2022, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File Nos. 3312, 3351, 4814, 8240, 9755, 17102, 22167 dated 12th day of December 2022 was mailed postage prepaid, first class, US mail to the following:

NAIRN & NAIRN FARMS Attn: KEEGAN NAIRN PO BOX 493 JOHNSON, KS 67855

Aaron holsted

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.

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(b) When will this be done?		(a) What are you	going to do wi	ar are old well:	•			1
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11. Groundwater Management District recommendation attached? Yes No		(b) When will this	be done?		100	1 + 1 + 1 =	1 + 1 +	1 100
Yes No 12. Assisted by						·\ =		/=
Yes No 12. Assisted by	11.	Groundwater Mana	agement Distri	ct recommendation attache	d? 200	-1 + 1 =	1 + 1 +/	200
South Scale: 1 hashmark=10 ft 13a. If the proposed point of diversion will be relocated more than 300 feet but within 2.640 feet of the existing point of diversion, attach 13b. If the proposed point of diversion will be relocated within a 30					E			
South Scale: 1 hashmark=10 ft 13a. If the proposed point of diversion will be relocated more than 300 feet but within 2.640 feet of the existing point of diversion, attach 13b. If the proposed point of diversion will be relocated within a 30					E	Ī		
13a. If the proposed point of diversion will be relocated <u>more than 300</u> feet but within 2.640 feet of the existing point of diversion, attach 13b. If the proposed point of diversion will be relocated within a 30	12.	Assisted by			300	200 100 0		
feet but within 2.640 feet of the existing point of diversion, attach 13b. If the proposed point of diversion will be relocated within a 30	13a	.If the proposed poi	nt of diversion	will be relocated more than	300	South	Scale: 1 hashmar	rk=10 ft
a topographic map or aerial photograph. For groundwater foot radius of the existing point of diversion, indicate its location	. 50	feet but within 2.64	0 feet of the ex	xisting point of diversion, at	tach 13b.If the	proposed point of diversion	on will be relocate	ed within a 30
sources, show all wells (including domestic) within one-half mile on the diagram shown above in relation to the existing point of		a topographic ma	ap or aerial p wells (including	notograph. For groundw domestic) within one-half	ater <u>foot r</u> mile on th	<u>radius</u> of the existing point in the diagram shown above in	ot diversion, indic relation to the e	cate its location

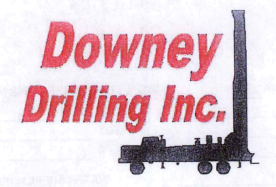
feet but within 2,640 feet of the existing point of diversion, attach a topographic map or aerial photograph. For groundwater sources, show all wells (including domestic) within one-half mile addresses of the owners. For surface water sources, show the names and addresses of the landowner(s) one-half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

14. If the proposed groundwater point of div	ersion is 300 or fewer feet from the existing point	of diversion, complete the following:
	owners of the currently authorized place(s) of us I owners must sign this application.)	e identified in this application?
affected if this application is approve	owner of the currently authorized place(s) of use ed as requested? all owners must sign this application.)	identified in this application be adversely
	speditiously, will there be substantial damage to p I owners must sign this application.)	property, public health or safety?
	hange in point of diversion, a groundwater chang nust be signed by all owners of the currently auth g representation).	
age and the owner, the spouse of the their behalf, in regards to the water r contained in this application are true,		owner(s) to make this application or . I further verify that the statements
Dated at Sohnson	, Kansas, this _3o day of _	Nevenber, 20 22.
La de	<u>Geological de la primer.</u>	
(Owner)		(Spouse)
Keegen Nair	~	
(Please Print)		(Please Print)
(Owner)		(Spouse)
(Please Print)		(Please Print)
(Owner)		(Spouse)
(Please Print)		(Please Print)
County of approximately certify that the foregoing apof	BLANCA Notary Publication was signed in my presence and	10h4 2029
	12/2	ch ()
	Dance	
My Commission Expires + 165 + 1	2023	Notary Public
ONLY COMPLETE APPLICATIONS WILL BE PRO accurate information; maps, if necessary, must be the appropriate fee must be paid.	OCESSED. To be complete, all of the applicable portion included; signatures of all the appropriate owners' mus	ns of the application form must be completed with the affixed to the application and notarized; and
forth in the schedule below: Make checks pa (1) Application to change a point of (2) Application to change a point of	FEE SCHEDULE or the point of diversion under this section shall be ayable to: Kansas Department of Agriculture diversion 300 feet or less	\$100 \$200
DWR 1-121 (Revised 09/11/2019)	Page 3	File No.

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	visions of the Kansas Water Appropriation Law, K.S.A. 82	708b, as amended, and K.A.R. 5-5-1, et seq. and other applicable a-701 et. seq., and rules and regulations promulgated thereunder, ein, this Summary Order does not change the terms, conditions and
1.	A change application was received on diversion authorized under the above-referenced file nur	requesting that the place of use and / or point of other be changed as described in the application.
2.	On and after the effective date of this summary order, the a the topographic map accompanying the application to ch	uthorized place(s) of use shall be located substantially as shown on ange the place of use. Applicable Not Applicable
3.	The change in point of diversion shall not impair existing right previously authorized. The point of diversion authorized radius of the authorized point(s) of diversion. Application	this and shall be limited to the same source or sources of water as by this summary order shall be located within a foot ble Not Applicable
4.	The point(s) of diversion described herein is administrati Positioning System (GPS), as described in the application	vely corrected to be more accurately described using the Global in. Applicable Not Applicable
5.	The point(s) of diversion authorized herein shall not actuall authorized point(s) of diversion.	y be located more than feet from the previously Not Applicable
6.	As required by K.A.R. 5-3-5d, if the works for diversion is a or other device suitable for making water level measurem K.A.R. 5-6-13. Applicable \(\square\) Not Applicable	well with a diversion rate of 100 gallons per minute or more, a tube ents shall be installed, operated and maintained in accordance with
7.	December 31, 20 <u></u>	roperly install an acceptable water flow meter on or before r, whichever occurs first. The water flow meter shall be installed, 4 through 5-1-12. As required by K.S.A. 82a-732, as amended, and int the reading of the water flow meter and the total quantity of water wing the end of each calendar year.
8.	authorized extension of time. By March 1, 20 24 the	e completed on or before December 31, 20 23, or within any a applicant shall notify the Chief Engineer that construction of the vided by the Chief Engineer, as required by K.A.R. 5-8-4e.
9.	The completed well log shall be submitted with the req	uired notice. Applicable Not Applicable
10.	with an in-line, automatic, guick-closing check valve cap	foreign substance will be injected into the water shall be equipped able of preventing pollution of the source of the water supply. The d in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached. Yes You	
12.	water appropriated under the above-referenced file nun limitations, as amended and/or supplemented by this Suappropriation Law and the Rules and Regulations prom	A.R. 5-5-14, all of the owners of the authorized place(s) of use of other are responsible for compliance with its terms, conditions and mmary Order, and with applicable provisions of the <i>Kansas Water</i> sulgated thereunder. Failure to comply with these provisions may mended, and/or the suspension or revocation and dismissal of the ions authorized by law.
	Administrative Appeal and Effective Date of Order	FOR OFFICE USE ONLY
If you	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief	APPLICATION APPROVED AND SUMMARY ORDER ISSUED
Eng	ineer or request administrative review by the Secretary of culture. A request for hearing by the Chief Engineer must be	By: Maple A-Ma
filed	within 15 days of service of this Order and a request for	Duly Authorized Designee of the Chief Engineer
day	ninistrative review by the Secretary must be filed within 30 s pursuant to K.S.A. 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, al Division, 1320 Research Park Drive, Manhattan, KS	Date of Issuance: December 12,2022
665	02. Failure to timely request a hearing or review may clude review under the Kansas Judicial Review Act.	State of Kansas)
pred	For Use by Register of Deeds	J (154) SS
		County of 1800 1000
		Acknowledged before me on 12 scember 1012
		by MENGEL MEGER
		Signature: Notary Public
		INOTALLY PUBLIC
		My commission expires KEVIN L. SALTER (Night Appointment Expires
		November 2, 2025
DWI	R 1-121 (Revised 09/11/2019)	ge 4 File No

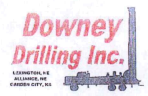
<u>CORPORATE</u> 75471 ROAD 435 **LEXINGTON, NE 68850** 308-324-2303



3210 ANTELOPE AVE. STE D **KEARNEY, NE 68847** 308-237-9283

525 INDUSTRIAL DR GARDEN CITY, KS 67846 620-277-7971

NAIRN FARMS
SW 6-29S-39W
STANTON CO, KS
WR #17102, #3351, #4814,
#8240



Well Design & Construction "PROPOSED"

Customer Name: NAIRN FARMS	VVR #17102, #3351, #4814, #8240
Legal: SW 6-29S-39W	County: STANTON
G.P.S.: 37.55029 N	Date:
101.6328 W	WO #:
DRILLER:	WATER SUPPLY: IRRIGATION WELL
HELPER(S):	DRILLING RIG: M-100
BOREHOLE DIAMETER: 30"	DRILLING METHOD: REVERSE CIRCULATION
CASING DIAMETER: 16"	QUIKGEL: TBD HOLE PLUG: 20'+
TOTAL WELL DEPTH: 630'	GRAVEL: 130 TON #1 COARSE & #1 C / #1 F 70/30
DRILLING FLUID: TBD	GRAVEL SUPPLIER: HUBER
ADDITIONAL INFO: AT TEST HOLE #	#1 36" X 20' SURFACE CASING
GROUT	
AND	SCREEN AND
GRAVEL	CASING
0' 1" SOUNDER TUBE	4" GRAVEL TUBE 0'
5 T GOORDEN TOBE 2	4 GIVIZE TOBE 0
	36" X 20' CMP SURFACE CASING
HOLE PLUG / CHIP GROUT ->	46" BORE HOLE
	CONCRETE GROUT
	16" .250 WALL PLAIN STEEL CASING
#1 COARSE GRAVEL PACK	380'
	16" JOHNSON
	.080 SLOT
	AGRI-SCREEN
480'	480'
	보다 즐겁게 되는 이 사람들이 살아 있다고 한 작가를 했다.
	16" JOHNSON
#1 FINE & #1 COARSE	.050 SLOT
70 / 30 MIX	AGRI-SCREEN
GRAVEL PACK	
SOUNDER TUBE	620'
STOPS AT 620'	16" .250 WALL
	PLAIN STEEL CASING
630'	(SIMP) 630'

Downey Drilling Inc.



CUSTOMER NAME: NAIRN NAIRN FARMS

LEGAL: SW 6-29S-39W

WE #17102

COUNTY: STANTON CO, KS

GPS: 37.55029

-101.6328

			DRILLER:	DIEGOV		THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	WO:	22-377
w	FROM	то	TYPE	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
	0	3	TOP SOIL	SOFT	BROWN	FAST		SMOOTH
	3	8	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
	8	14	FINE SAND	SOFT		FAST	- 4	VIBRATION
	14	37	SANDY CLAY W/ BROWN CLAY	SOFT	BROWN	FAST		ѕмоотн
	37	60	SANDY CLAY W/ FINE SAND	SOFT	TAN	FAST		VIBRATION
	60	68	FINE-MED-COARSE SAND W/ FINE GRAVEL	FIRM		FAST		FAST CHATTER
	68	75	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
	75	87	FINE-MED-COARSE SAND W/ FINE GRAVEL	FIRM		FAST		FAST CHATTER
	87	93	SANDY CLAY	SOFT	TAN	FAST	4.3	SMOOTH
	93	106	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
	106	124	SANDY CLAY	SOFT	TAN	FAST		SMOOTH
	124	128	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
	128	136	FINE-MED-COARSE SAND W/ CEMENTED SAND TRACE	FIRM	BROWN	FAST		FAST CHATTER
	136	149	SANDY CLAY W/ FINE SAND	SOFT		FAST		VIBRATION
	9	164	BROWN CLAY	SOFT	BROWN	FAST		sмоотн
	164	186	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
	186	192	FINE-MED-COARSE SAND W/ CEMENTED SAND	STIFF	BROWN	SLOW		CHATTER
	192	208	SANDY CLAY W/ FINE SAND	SOFT	BROWN	FAST		VIBRATION
	208	212	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
	212	246	BROWN CLAY W/ FINE SAND LAYERS	SOFT	BROWN	FAST		VIBRATION
	246	286	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
	286	302	BROWN CLAY STATIC.	SOFT	BROWN	FAST		SMOOTH
	302	410	FINE-MED-COARSE SAND W. FINE GRAVEL & LIME ROCK - 400	STIFF	WHITE	FAST		FAST CHATTER
	410	431	FINE-MED GRAVEL WI LIME ROCK & BROWN ROCK	STIFF	BROWN	SEMI		CHATTER
	431	437	HARD SPOT	HARD		SLOW		CHATTER
A	437	445	FINE-MED-COARSE SAND W/ BROWN SILTY CLAY	FIRM	BROWN	FAST		CHOPPY & SMOO
i	445	477	FINE SAND WI BROWN ROCK & SANDSTONE	STIFF	AETFOM &	FAST		FAST CHATTER
	477	485	RED CLAY	SOFT	RED	SLOW		СНОРРУ
	485	490	YELLOW SOAPSTONE W SANDSTONE & FINE SAND	STIFF	YELLOW	FAST		CHOPPY
-	490:	510	FINE SAND W SANDSTONE & BROWN ROCK	STIFF	BROWN	FAST		FAST CHAFTER
					BROWN &			
	510	516	FINE SAND W/ SANDSTONE / BROWN ROCK & REDICLAY	STIFF	RED YELLOW &			FAST CHATTER
	515	555	FINE SAND W/ SANDSTONE / BROWN ROCK & YELLOW SOAPSTONE	STIFF	BROWN YELLOW &			FAST CHATTER
	555	578	FINE SAND W. SANDSTONE / BROWN ROCK & BROWN SILTY CLAY	FIRM	BROWN &	FAST		CHOPPY SMOOTH &
_	3	593	BROWN SILTY CLAY W/ GROWN & ROCK SANDSTONE TRACE	SOFT	YELLOW BROWN,	FAST		VISRATION
	693	608	BROWN ROCK W. SANDSTONE & FINE SAND	STIFF	YELLOW & WHITE	FAST	THE STATE OF	FAST CHATTER

808	615	GREEN CLAY	FIRM	GREEN	SLOW		SMOOTH
615	620	RED BED	HARD	RED	SLOW	1000 PSI	CHATTER
		QG - 5					
		WATER LOADS - 2			13 %		
		SA - 1/2					I E HE E E
2		BRAN - 1				0 2 (145)	
		HOLE PLUG - 2					
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NAIRN NAIRN FARMS

COMPANY

: DOWNEY DRILLING INC

WELL

: NAIRN NAIRN FARM

LOCATION/FIELD

: STANTON C

COUNTY LOCATION

: SW

SECTION : 6 **TOWNSHIP**

: 295

RANGE: 39W

DATE

: 09/15/22

DEPTH DRILLER : 620

LOG BOTTOM : 620.30

LOG TOP : 0.90

CASING DIAMETER: 10.

C' "NG TYPE

BIT SIZE

C. ... ING THICKNESS:

MAGNETIC DECL. : 0

PERMANENT DATUM : GL

LOG MEASURED FROM: GL

DRL MEASURED FROM: GL

LOGGING UNIT

FIELD OFFICE

BOREHOLE FLUID

RM TEMPERATURE

MATRIX DELTA T

RECORDED BY

RM

MATRIX DENSITY : 2.71

: 6,25

NEUTRON MATRIX: LIMESTON

OTHER SERVICES:

KB

DF

GL

: MUD

: DIEGO

: 1903

: DDI

: 49

FILE

: ORIGINAL

TYPE : 8144A

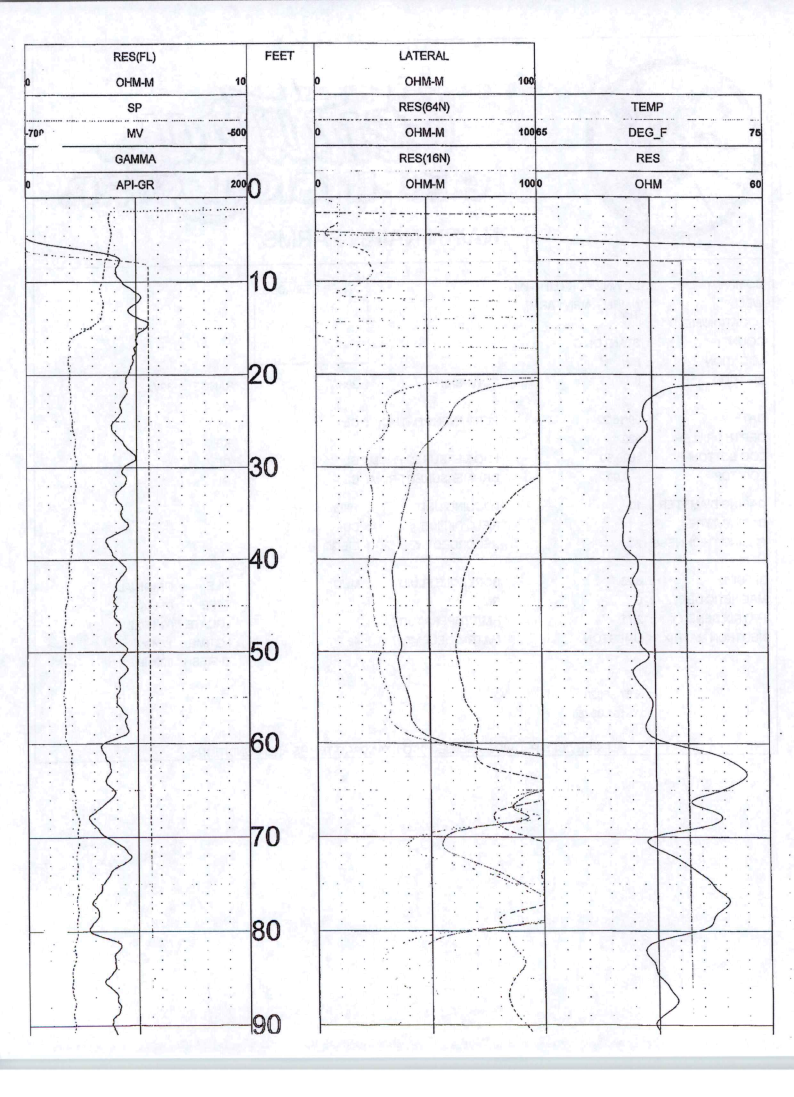
LGDATE: 09/15/22

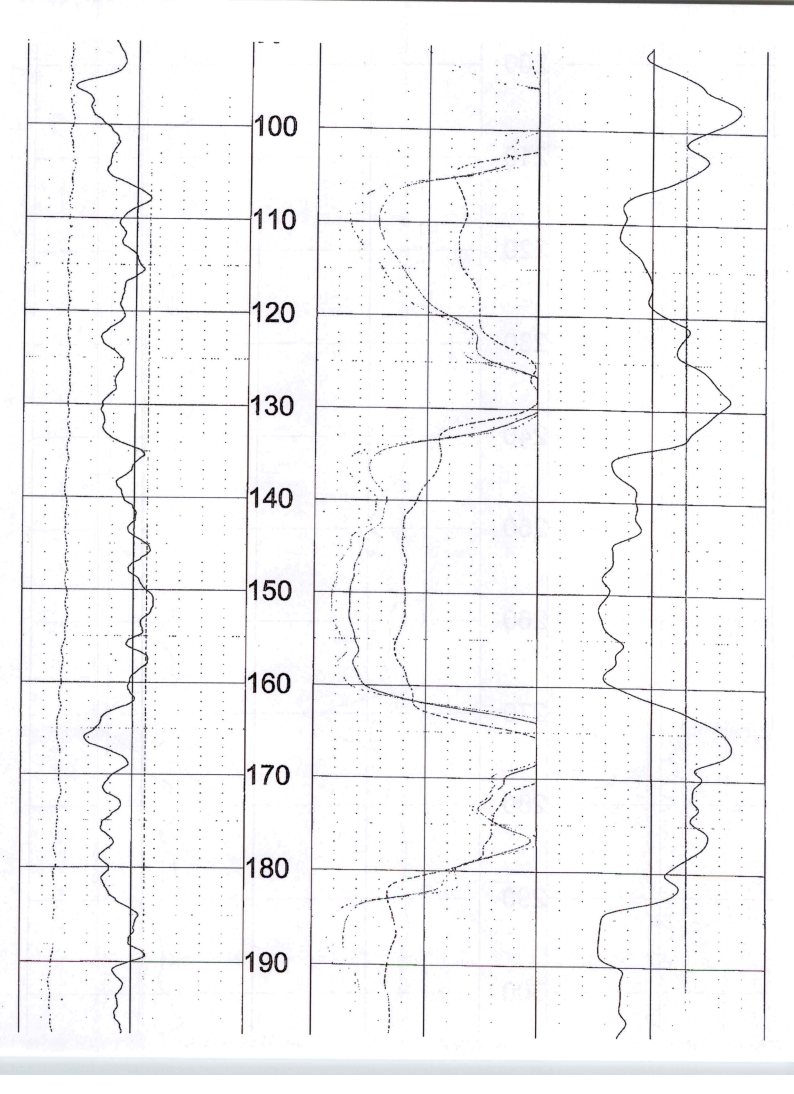
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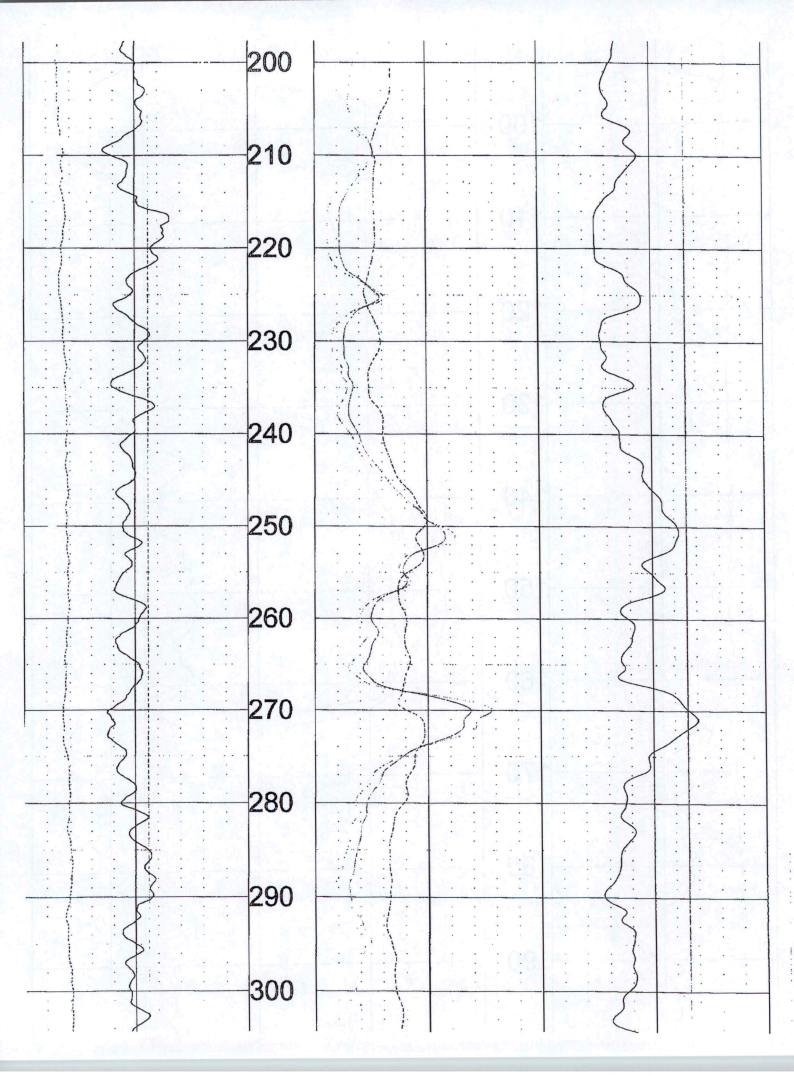
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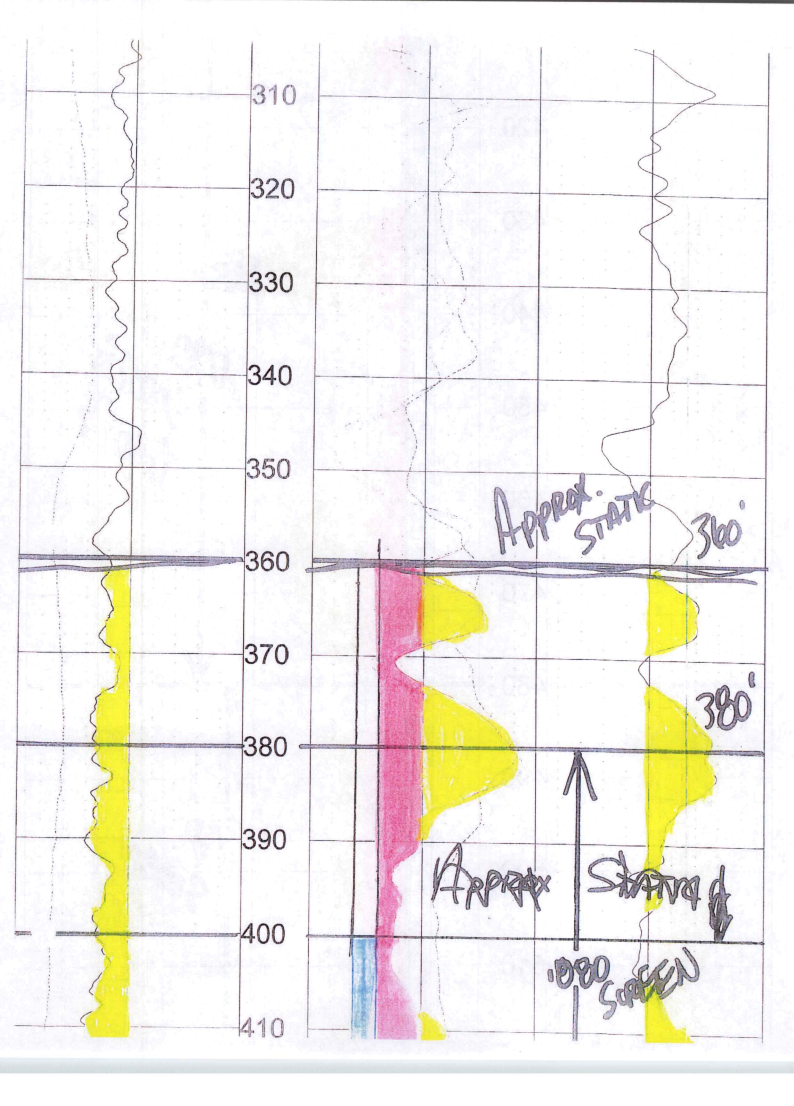
N 37.55029 W-101.63280

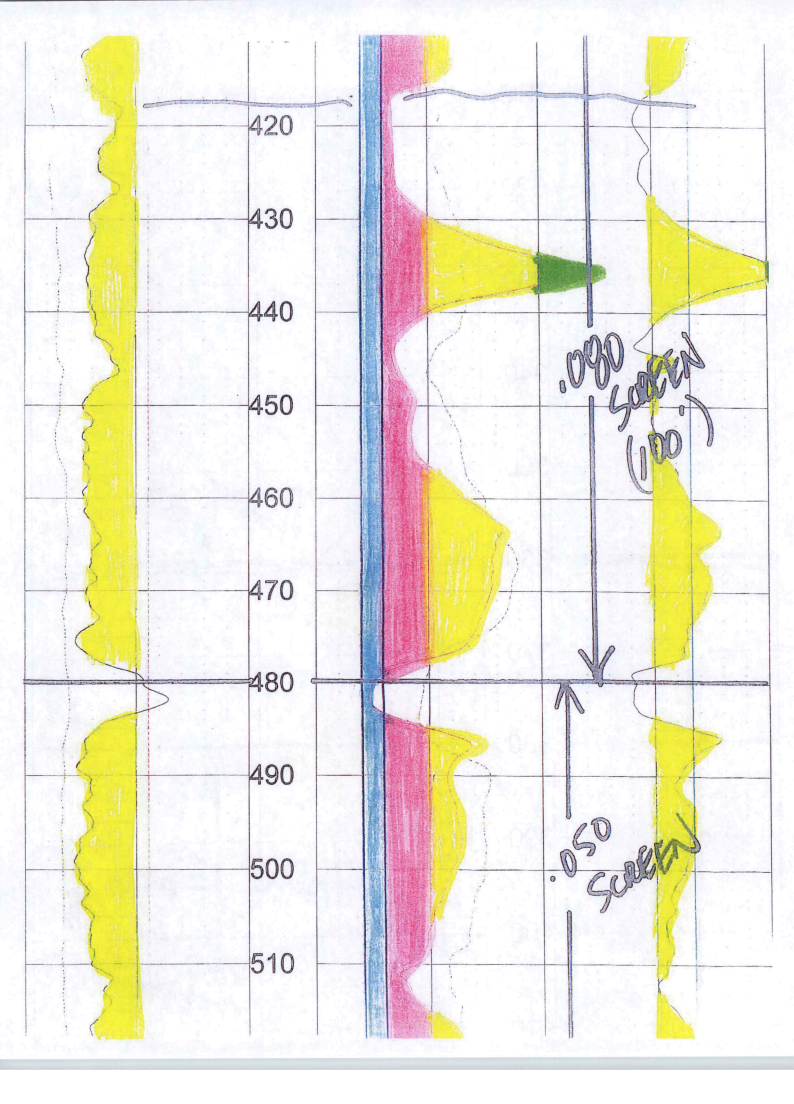
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

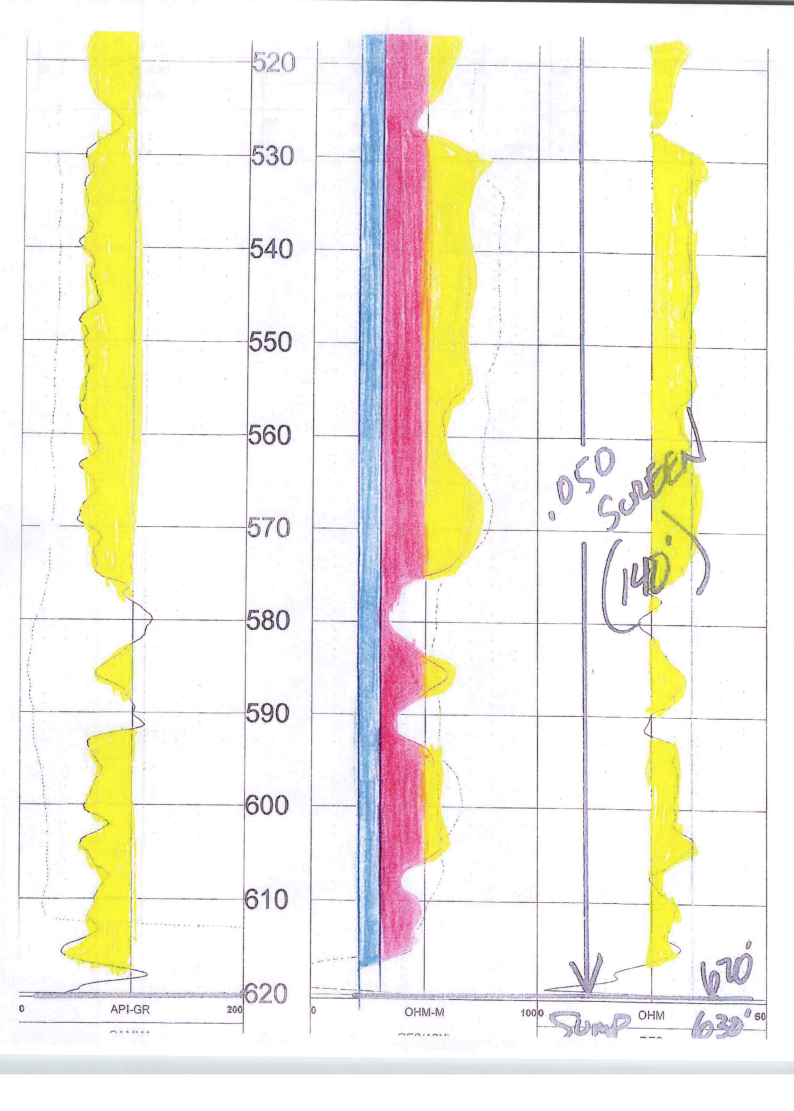












100	GAMMA	- 1			KES(16N)		KES	
-700	MV	-500		0	ОНМ-М	10065	DEG_F	75
	SP			-,	RES(64N)		TEMP	
0	ОНМ-М	10		0	ОНМ-М	100		
	RES(FL)		FEET		LATERAL			

TOOL CALIBRATION NAIRN NAIRN FARMS 09/15/22 17:43
TOOL 8144A TM VERSION 1
SERIAL NUMBER 365

	OLIVIAL NO	VIDER 300					
	DATE	TIME	SENSOR	STA	ANDARD	RE	SPONSE
1	Feb08,18	07:51:35	GAMMA	1.000	[API-GR]	4.000	[CPS]
	Feb08,18	07:51:35	GAMMA	340.000	[API-GR]	290.000	[CPS]
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	icesi
3	Jan 14,22	08:32:51	SP	0.000	[MV]	327768.000	[CPS]
	Jan 14,22	08:32:51	SP	381.500	[MV]	164650.000	[CPS]
4	Jan 14,22	08:33:01	RES(16N)	0.000	[OHM-M]	3453.000	[CPS]
	Jan 14,22	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]
	Jan 14,22	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]
17	Jan14,22	08:33:36	RES	0.000	[OHM]	21285.000	[CPS]
	Jan 14,22	08:33:36	RES	944.000	[ОНМ]	190148.000	[CPS]