Kansas Department of Agriculture Division of Water Resources

CHANGE: P/D WORKSHEET

1. File I	Number: 7418	2. Status Change Date:	3. Change Num:	4. Field Office:	5. GMD:
6. Statu	us: 🛭 Approved 🔲 Deni	ed by DWR/GMD	Dismiss by Reques	t/Failure to Return	7. Filing Date of Change: 1/10/2024
	oplicant(s) ew to system □	Person ID 62483 Add Seq#	8c. Landown New to sy		Person ID 39126 Add Seq#
P	RYANT LAND & CATTL O BOX 87 OPELAND, KS 67837-0			VISION(04) OFFICE 4, SD 00	0000
	andowner(s) ew to system □	Person ID Add Seq#	8d. WUC New to sy	vstem □	Person IDAdd Seq#
88	a		8a		
			¥		
9. Docu	uments and Enclosure(s): 🛛 DV	VR Meter(s) Date to Comp	ly: <u>12/31/202</u> 4	I N & P Date to	Comply: 3/1/2025
	nti-Reverse Meter		⊠ N & P Form		Oriller Copy
□ C	conservation Plan Date Requir	ed: Da	te Approved:	Date to	o Comply:
10. Use	e Made of Water From:		To:		
				Date Prepared: 1/11/ Date Entered:	2024 ву: АМ Ву:

File No.	7418		11. County	: HS	Ва	sin: C	ROOK	KED C	REEK	,		S	tream:								ormation Code	e:	Special Use:	
	nts of Dive	ersion														Rate	and Q	uantity						
CHK MOD DEL	PDIV															A	Author	ized		А	dditional			
ENT	TOIV	Qualifier	S	Т	R	ID		'N	ʻW	1	Com	nment	(AKA	Line)		Rate gpm		Quantit af	ty	Rate gpm			verlap PD Files	
DEL	25074																							
ENT		SW NW SW	25	298	32W		1	342	510)4						100	0	320		1000	320	20	0227071-MF	
13. Stora	3. Storage: RateNF Quantityac/ft Additional RateNF Additional Quantityac/ft																							
	14. Limitation: af/yr at gpm (cfs) when combined with file number(s)																							
Limi	tation:		af/yr a	at				gpm (_				cfs) w	nen co	mbine	d with	file n	umber	(s)						
15. 5YR	Allocation	: Allocation	Туре	_ St	tart Yea	r	_	5 YR	Amou	nt		Amo	unt Uı	nit	_	Base	Acres		_ Co	omment _				
16. Plac	Place of Use			NE1/4				NW1/4				SW1/4				SE¼			Total Owner Ch		Chg?	g? Overlap Files		
MOD DEL ENT	PUSE	STR	ID	NE 1/4		SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4	NE 1/4	NW 1/4	SW 1/4	SE 1/4					
CHK 1																								
CHK 2	4526																							
CHK 5	1109																							
Base Ac	res:	Year:	N	linimu	m Reas	onable	Quar	ntity:																
Commer	nts:																							

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

January 12, 2024

BRYANT LAND & CATTLE INC PO BOX 87 COPELAND, KS 67837-0087

RE:

Filed Office Application for Change

Water Right, File No. 7418

Dear Sir or Madam:

Enclosed is the order executed by the designee of the Chief Engineer, Division of Water Resources, Kansas Department of Agriculture, approving the application for change under the above referenced file number.

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

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

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.

Austin J. McColloch

Assistant Water Commissioner

AM:

enclosures

pc:

CERTIFICATE OF SERVICE

On this 12th day of January, 2024, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 7,418 dated 12th day of January, 2024 was mailed postage prepaid, first class, US mail to the following:

BRYANT LAND & CATTLE INC PO BOX 87 COPELAND, KS 67837-0087

Pc:

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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	•				F	-ile No	. <u>7418</u>	1									1:00	EIVED 0 2024
1. /	Application is he	ereby n	nade fo	or appr	roval o	f the C	hief E	nginee	er to ch	nange f	the (ch	eck or	ne or b	oth):		Cord	- 014	51-11-00
					□Р	lace o	f Use		\boxtimes	Point	of Dive	ersion			I	Gard Divisor	en City of Wa	Field Office ter Resources
	under the water	right v	vhich is	s the si	ubject	of this	applic	ation i	n acco	rdance	e with t	the cor	ndition	s desc	ribed l	oelow.		
-	The source of su	upply is	s:		⊠ G	round	water			Surfac	ce wate	er						
2. 1	Name and addre	ess of	Annlic:	ant∘ R	RYAN'	TIAN	D&C	ATTI F	: INC									
	Name and address of Applicant: BRYANT LAND & CATTLE INC PO BOX 87, COPELAND, KS 67837-0087																	
-	Phone Number:							Email	addres	ss:								
	Name and addre																	
						The Paris of the P												
1	Phone Number:)					Email	addre	ss:								
	The presently a																	
	Owner of Land -																	
((If there is more th	ian one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
			NE	Ξ1/4			NV	N1/4	l l		SV	V1/4			SE	E1/4		TOTAL
Sec	. Twp. Range	NE1/4			SE¼	NE¼	NW1/4	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	NE1/4	NW¼	SW1/4	SE1/4	ACRES
	If this application	NA	AME:									use be	e chan	ged to	:			
((If there is more th	ian one	landov	vner, at	tach su	ppleme	ental sh	eets as	neces	sary.)								
			NE	=1/4			NV	N1/4		L	SV	N1/4	,		SI	E¼		TOTAL
Sec	. Twp. Range	NE¼	NW¼	SW1/4	SE¼	NE¼	NW¼	SW1/4	SE1/4	NE¼	NW¼	SW1/4	SE¼	NE1/4	NW¼	SW1/4	SE1/4	ACRES
	For Office Use	Only:	Code		Fe	e \$	00.0	<u>⊳</u> TR	#		Re	ceipt	Date _	1-10	-24	Chec	k # <u>3</u>	5789

5.	Presently authorized point of diversion:		
	One in the Quarter of the	CW Quarter of the	SW Quarter
	of Section, Township	29 South, Range	32W,
	in HS County, Kansas, 1280 fee		
	Authorized Rate No change Authorized Quantity N		
1	(DWR use only: Computer ID No. 2 GPS		
1	☐This point will not be changed ☐This point will be changed as		
	Proposed point of diversion: (Complete only if change is	requested or if existing point is	better described by GPS)
1	One in the Quarter of the		
	of Section, Township		
	in HS County, Kansas, 1342 fee	et North 5104 feet West of	Southeast corner of section.
	Proposed Rate No change Proposed Quantity N		
	This point is: Additional Well Geo Center List other		
L	Trillo politicio	water righte that will dee this pente	·
٦ _	Presently authorized point of diversion:		***************************************
6.		Output on of the	Quarter
	One in the Quarter of the		
- 1	of Section, TownshipinCounty, Kansas, fee	South, Range	(E/VV),
	in County, Kansas, fee	et North feet vvest of	Southeast corner of section.
1	Authorized RateAuthorized Quantity		
	(DWR use only: Computer ID No GPS _		
	☐This point will not be changed ☐This point will be changed as		
	Proposed point of diversion: (Complete only if change is		
	One in the Quarter of the	Quarter of the	Quarter
	of Section, Township	South, Range	(E/W),
	in County, Kansas, fee	et North feet West of	Southeast corner of section.
	Proposed Rate Proposed Quantity	Proposed well depth	(feet)
	This point is: Additional Well Geo Center List other	water rights that will use this point	
7.	The changes herein are desired for the following reasons?		
	(please be specific)	300 200 100 0	100 200 300
		300 200 100 0 Empirity	100 200 300 11-1-11-11-11-11-11-1
8.	If a well, is the test hole log attached? ☒ Yes ☐ No	200	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		200 + 1 + 1 =	1 + 1 + 1 = 200
9.	The change(s) (was)(will be) completed by?	100	\=
		100 1 + + =	+ + 100
			X
10.	If the point of diversion is a well:		*
	(a) What are you going to do with the old well?	West 0 [144]	[[[[[]]]]] 0 East
		I -	4
	Plus / Cap	100 + + + + =	+ + 1 100
	(b) When will this be done?	100 [
			/=
11.	Groundwater Management District recommendation attached?	200 - 1 + 1 -	1 + 1 + 1 = 200
	Yes No		
		Ē. J. J. J. Ī.	E
12.	Assisted by mdf/GCFO	300 200 100 0	100 200 300
12-	. If the proposed point of diversion will be relocated more than 300	South	Scale: 1 hashmark=10 ft
100	feet but within 2,640 feet of the existing point of diversion, attach	13b.If the proposed point of diversi	on will be relocated within a 30

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 lines

3b.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.)

14. If the proposed groundwater point of diversion is 300 or fewer feet fro	m 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 application)	
 (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 subside of the province of the control of	
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 affirms age and the owner, the spouse of the owner, or a duly authoritheir behalf, in regards to the water right(s) to which this appropriate in this application are true, correct and complete. Dated at	zed agent of the owner(s) to make this application on lication pertains. I further verify that the statements
My (Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
(Please Print)	(Please Print)
(Owner)	(Spouse)
	01 1th
My Commission Expires 2-19-202.5	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.	
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 (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	r this section shall be accompanied by the application fee set nt of Agriculture \$100 \$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. 7418 change application was received on <u>January 10, 2024</u> 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 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. 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 The point(s) of diversion authorized herein shall not actually be located more than authorized point(s) of diversion. Applicable 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 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. **Applicable** ☐ Not Applicable authorized extension of time. By March 1, 20 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable Not Applicable Installation of the works for diversion of water shall be completed on or before December 31, 20 24 Applicable The completed well log shall be submitted with the required notice. Applicable 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 Additional Conditions are attached. ☐ Yes No. 12. In accordance with K.S.A. 82a-708a, as amended, and K.A.R. 5-5-14, all of the owners of the authorized place(s) of use of water appropriated under the above-referenced file number are responsible for compliance with its terms, conditions and limitations, as amended and/or supplemented by this Summary Order, and with applicable provisions of the 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. Administrative Appeal and Effective Date of Order FOR OFFICE USE ONLY 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 05tin 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 Resources - Kansas Department of Agriculture File any request with 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 STATE OF **JULIE JONES** My commission expires: NOTARY Nota My Spaintment Expires PUBLIC .

December 15, 2026

File No. 7418

DATE: 10/17/2023

Downey Drilling Inc.

CUSTOMER NAME: BRYANT LAND & CATTLE

TH#2

LEGAL: SW 25-29S-32W

COUNTY: HASKELL CO, KS

GPS: 37.493043

-100.779474

		DRILLER	DIEGO			WO:	23-1478
FROM	то	ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	OTHER / DRILLING ACTION
0	3	TOP SOIL	SOFT	DARK BROWN	FAST		SMOOTH
3	9	BROWN SILTY CLAY	SOFT	BROWN	FAST		SMOOTH
9	14	WHITE CLAY W/ CALICHE	FIRM	WHITE	SLOW		SMOOTH & CHOPPY
14	18	SANDY CLAY	SOFT	BROWN	FAST		SMOOTH
18	47	SANDY CLAY W/ FINE SAND	SOFT	BROWN	FAST		SMOOTH & VIBRATION
47	55	FINE-MED SAND	SOFT		FAST		CHOPPY
55	70	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
70	72	CEMENTED SAND	HARD		SLOW		CHATTER
72	95	FINE-MED SAND W/ SANDY CLAY	SOFT	BROWN	FAST		CHOPPY & SMOOTH
95	110	FINE-MED SAND	SOFT		FAST		СНОРРУ
110	119	FINE-MED-GRAVEL W/ FINE-MED-COARSE SAND	STIFF		FAST		CHATTER
119	184	FINE-MED-COARSE SAND W/ SANDY CLAY LEDGES	FIRM	BROWN	FAST		FAST CHATTER
184	197	BROWN CLAY	SOFT	BROWN	FAST		SMOOTH
197	268	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
268	276	BROWN CLAY	SOFT	BROWN	FAST		sмоотн
276	305	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
305	309	BROWN CLAY	SOFT	BROWN	FAST		sмоотн
309	330	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
330	403	FINE-MED-COARSE SAND W/ CEMENTED SAND	STIFF		FAST		CHATTER
403	412	SANDY CLAY	SOFT	BROWN	FAST		sмоотн
412	429	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
429	445	SANDY CLAY	SOFT	TAN	FAST		sмоотн
445	463	LIME ROCK W/ FINE SAND	STIFF	WHITE	SLOW		CHATTER
463	472	SANDY CLAY	SOFT	TAN	FAST		sмоотн
472	490	FINE-MED-COARSE SAND	FIRM		FAST		FAST CHATTER
490	506	WEATHERED CLAY	SOFT	YELLOW & GRAY	SEMI SLOW		sмоотн
506	512	BROWN ROCK	STIFF	BROWN	SLOW		CHATTER
512	520	WEATHERED CLAY	SOFT	YELLOW & GRAY	SEMI SLOW		sмоотн
520	548	SHALE	SOFT	BLUE	SLOW		SMOOTH
548	551	SANDSTONE	STIFF	GREY	FAST		CHATTER
551	556	SHALE	SOFT	BLUE	SLOW		SMOOTH
556	559	SOAPSTONE W/ SANDSTONE	SOFT	BLUE	FASTER		VIBRATION
559	580	SHALE	SOFT	BLUE	SLOW		SMOOTH
580	581	HARD SPOT	HARD		SLOW	×	CHATTER
581	591	SOAPSTONE W/ SANDSTONE & FINE SAND TRACE	SOFT	GREY	FASTER		VIBRATION & CHOPPY

1991	เขบง	SUMPSTOIRE WITHINE SMIND	JOUT I	GKET	LW91		VIDRATIUN
603	611	IRON PYRITE W/ SANDSTONE & FINE SAND	VERY HARD	YELLOW	SLOW	X	CHATTER VIBRATION &
611	631	SOAPSTONE W/ SHALE	SOFT	BLUE	FASTER		SMOOTH
631	651	SHALE	SOFT	BLUE GRAY &	SLOW		sмоотн
651	676	FINE-SAND W/ SANDSTONE	FIRM	GRAY & WHITE	FAST		FAST CHATTER
676	685	GREEN CLAY		GREEN	SLOW		CHATTER
685	700				SLOW		CHATTER
		QG - 9					
		WATER LOADS - 3 1/2					
		SA - 1					
		BRAN - 3					
		HOLE PLUG - 2					
1	1	CS - 1					
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BRYANT LAND & CATTLE

COMPANY

: DOWNEY DRILLING INC

WELL

: BRYANT LAND & CATTL

LOCATION/FIELD :

: HASKELL

LOCATION

COUNTY

: SW

SECTION

: 25

TOWNSHIP

: 298

OTHER SERVICES:

RANGE: 32W

DATE

: 10/17/23

PERMANENT DATUM : GL

KB :

LOG BOTTOM

: 684.50

LOG MEASURED FROM: GL

DF :

LOG TOP

: 1.00

DRL MEASURED FROM: GL

GL :

CASING DIAMETER: 10.

DEPTH DRILLER : 700

LOGGING UNIT

: 1903

CASING TYPE : CASING THICKNESS:

FIELD OFFICE

: DDI

RECORDED BY

: DIEGO

BIT SIZE : 6.25 "

BOREHOLE FLUID : MUD

FILE : ORIGINAL

MAGNETIC DECL. : 0

TYPE : 8144A

RM TEMPERATURE :

LGDATE: 10/17/23

MATRIX DENSITY : 2.71 **NEUTRON MATRIX: LIMESTON**

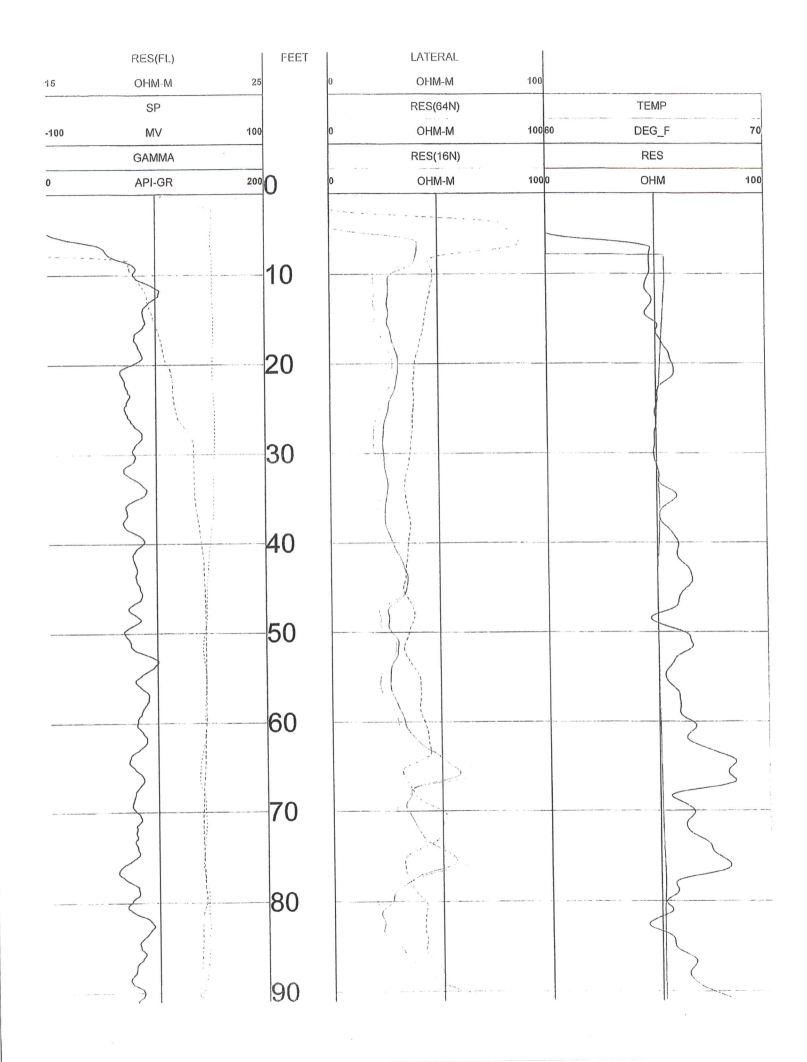
MATRIX DELTA T : 49

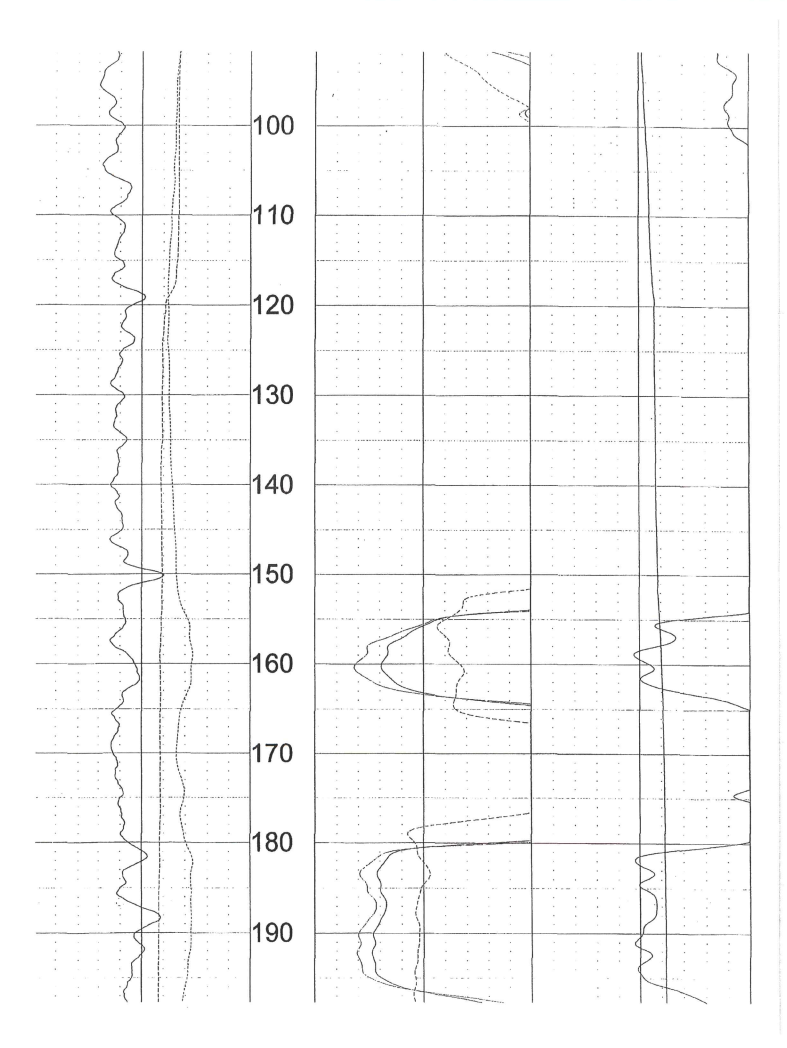
LGTIME: 20:01:

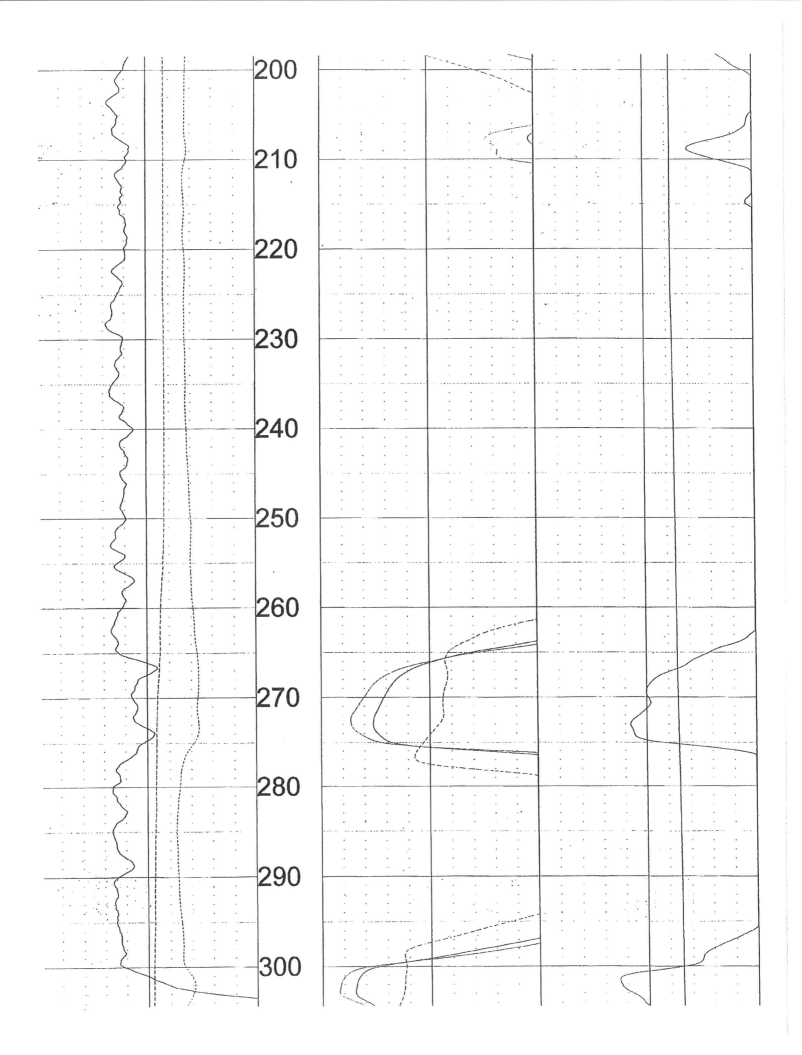
THRESH: 99999

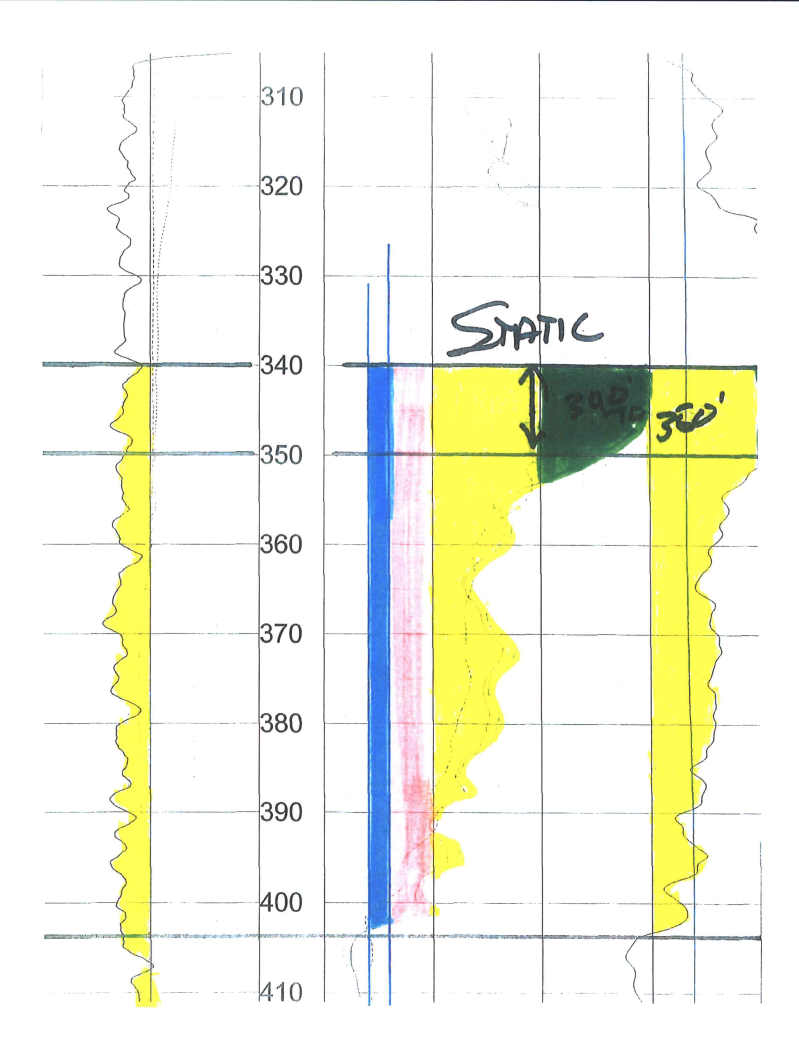
N 37.49304 W -100.77947

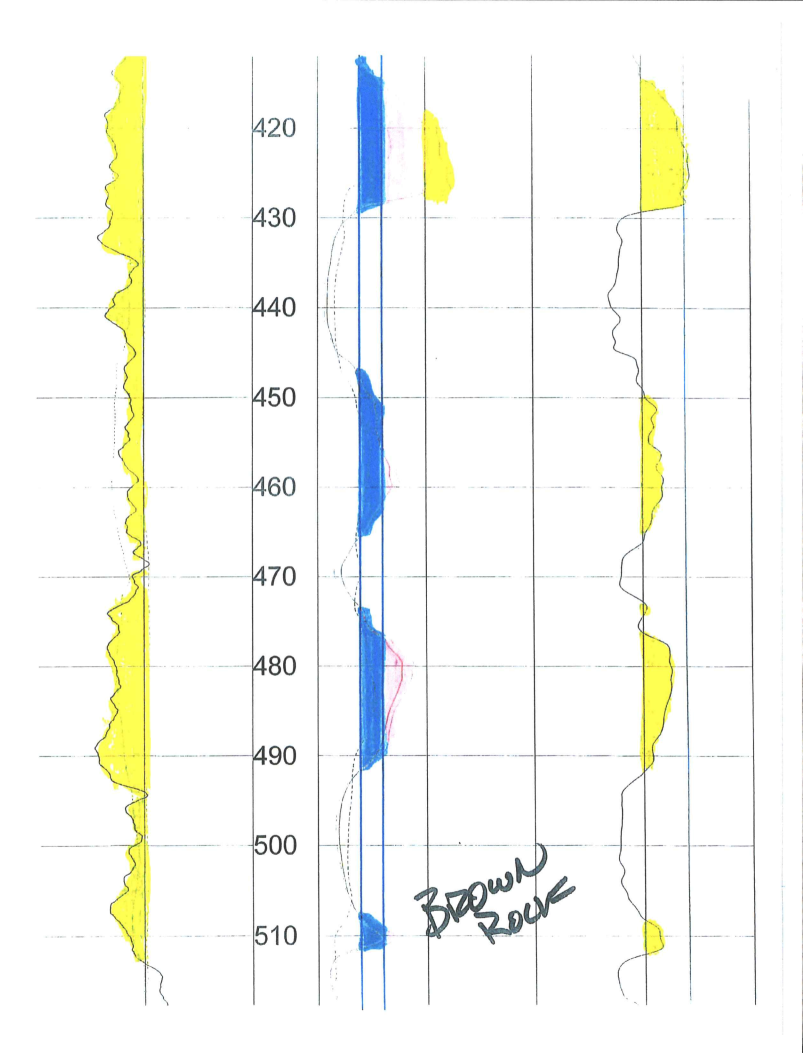
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

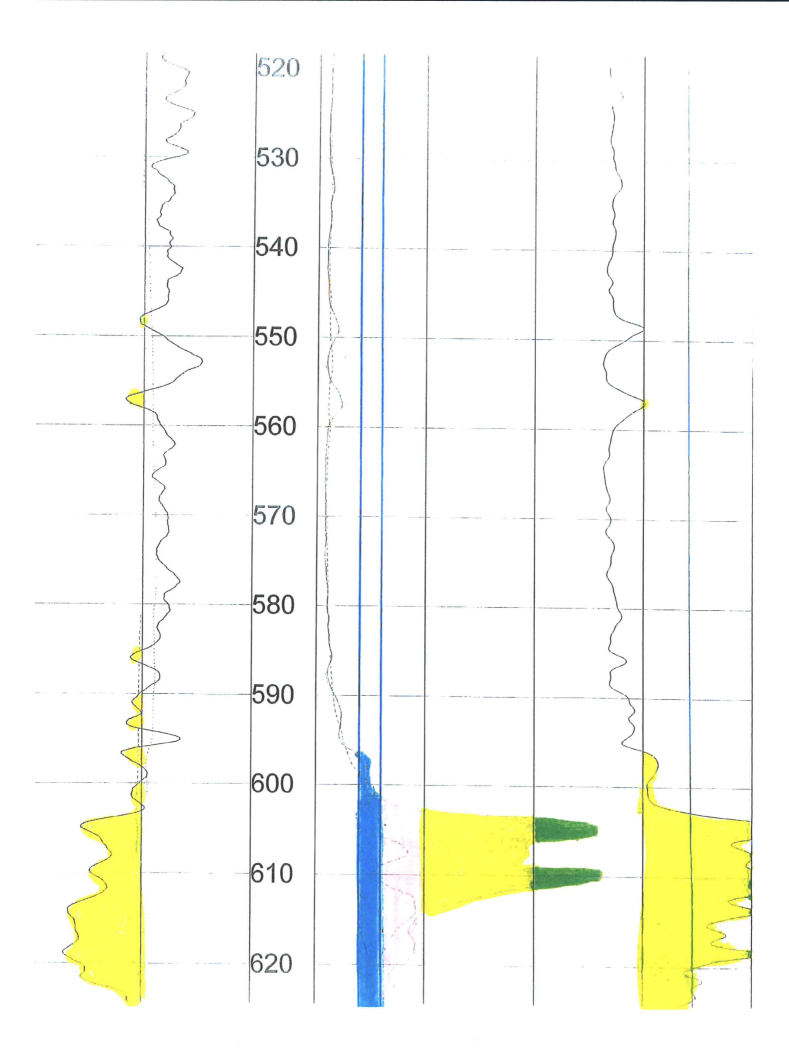


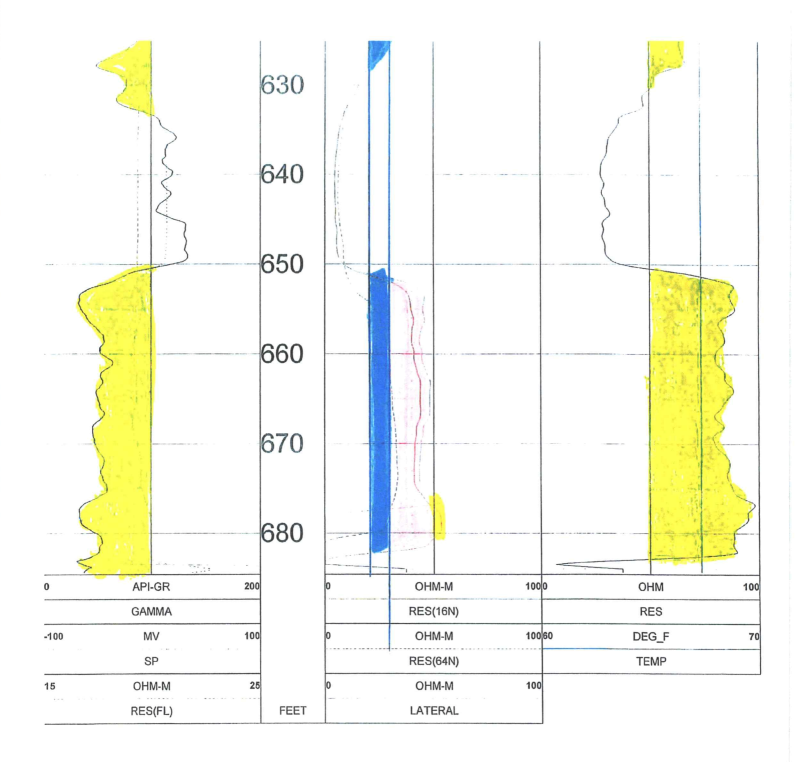












TOOL CALIBRATION BRYANT LAND & CATTLE 10/17/23 20:01 TOOL 8144A TM VERSION 1 SERIAL NUMBER 365

	DATE	TIME	SENSOR	S	TANDARD	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	[CPS]
3	May18,23	15:57:16	SP	0.000	[MV]	327729.000	[CPS]
	May18,23	15:57:16	SP	350.000	[MV]	155368.000	[CPS]
4	May18,23	15:54:50	RES(16N)	0.000	[OHM-M]	3400.000	[CPS]
	May18,23	15:54:50	RES(16N)	1956.000	[OHM-M]	448017.000	[CPS]
5	May18,23	15:56:27	RES(64N)	0.000	[OHM-M]	3000.000	[CPS]
	May18,23	15:56:27	RES(64N)	1991.800	[OHM-M]	446675.000	[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	May18,23	15:55:41	RES	0.000	[OHM]	21264.000	[CPS]
	May18,23	15:55:41	RES	945.000	[OHM]	190131.000	[CPS]