Kansas Department of Agriculture Division of Water Resources

APPROVAL OF CHANGE APPLICATION WORKSHEET

1. File No.: 28502	2. Status Change Date:		GMD: 0	ice: 04 - Garden 0 3 - Southwest es File No.:	City
3. Package File No(s):	,			ority Date: 3/27/2 on Complete Date:	
5a. ⊠ Applicant ⊠ Owner ⊠ WU ☐ Address Change	C Person ID 52836 Add Seq#	5b. Owner Addres			son ID I Seq#
CATTLE EMPIRE LLC ATTN: ROY N BROWN 2425 RD DD SATANTA, KS 67870		NO CHANG	SE TO ANY	OWNERS / W	/UC
5c. Owner WUC	Person ID	5d. Owner		,	son ID I Seq#
☐ Address Change	Add Seq#	Address	Schange	7.00	, ocqu
	☐ UMW Reasonable Q: ection/Expiration Date:		7. Use of Wate Groundw UMW: IRF UMW: UMW:		Water
8. Action Trail	d d		4		
9. Special Conditions					
10. 5YR Allocation Type: Sta Comment:	rt Year: 5YR Quan	tity: Base A	Acres:		
11. Sand & Gravel Proj ID:	☐ Active ☐ Dredge	☐ IND Evap ☐] Jr Evap □	Other Diversion	☐ Rpt on Sr
12. Waiver Rule ID: New DApplies: Rule No.: Rule Type: Rule SubType:	Pate Requested:	Justification:			
Comments DO NOT CHANGE PERSON ID 67444 A PERSON ID 52836 WILL BE WUC FOR		2		Processed 3/31/2025 AM Reviewed	Entered

	lo. 285 0		13. C	ounty: G	T Bas	sin: N I	FCIMA	RRON	RIVE	R Stre	eam:												
Struc	ctures File	No:	Aquif	Aquifer Code: 211 / 331 Special Use Area:																			
14. Po	ints of Dive	ersion, Rates & Qua	ntities										Otv	AF		Rate g	ınm	S	torage	Otv	Storage	o Poto	
	PDIV	Qualifier	S	Т	R	ID	'N	'W	Co	mment (AKA Li	ne)	Aut		Add	Auth	Add		uth	Add			Overlaps
снк	44692	NC E2 SW	14	30S	35W	1	1420	3075					692		692	2000	2000						
DEL	50045																						
ENT		SE NW NW	23	30S	35W		3848	4008	}				528	3	528	1200	1200)					
15. I	_imitations	Type:	Quant Quant	-		Rate:				ned with ned with		5 (5)											
16. 1	Metering		Require	d 🗆	Anti-Re	everse	Requir	ed [] Sea	al Requ	iired	Comp	liance	Date:	12/31/2	2025							
17. F	lace of Use	Э														5-							
	PUSE S	T R ID	NI		NE1/4	SE	NE	NW NW	V ¹ / ₄	SE	NE	SV NW	V ¹ / ₄	SE	NE	SE	1/ ₄	SE	To	tal	Owner(s)	Chg?	Overlaps
снк	1391					02			011	02	INE.			02	1			- OL					
снк	6256			à																			
снк	19036																						
снк	33101												<i>i</i> .). 						
снк	37918																						
		27,					4																
18. I	Point of Di	iversion and Place	of Use	e Overla	ps						**												
+											++												
#											##												
^											^^												
											1												



Garden City Field Office 4532 W. Jones, Suite B Garden City, KS 67846

Mike Beam, Secretary

Phone: 620-276-2901 Fax: 620-276-9315 www.agriculture.ks.gov

Laura Kelly, Governor

March 31, 2025

CATTLE EMPIRE LLC Attn: ROY N BROWN 2425 RD DD SATANTA, KS 67870

RE:

Filed Office Application for Change

Water Right, File No. 28502

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 31st day of March, 2025, I hereby certify that the foregoing Approval of Application for Change in Point of Diversion, Water Right, File No. 28,502 dated 31st day of March, 2025 was mailed postage prepaid, first class, US mail to the following:

CATTLE EMPIRE LLC Attn: ROY N BROWN 2425 RD DD SATANTA, KS 67870

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. RECEIVED 2115 pm MAR 27 2025 File No. 28502 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. The source of supply is: Surface water 2. Name and address of Applicant: Cattle Empire LLC 2425 RD DD, Satanta, KS 67870 Phone Number: () Email address: Name and address of Water Use Correspondent: Same as Above Same as Above 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 NE1/4 NW1/4 SW1/4 SE1/4 NE' NW' SW' SE' NE' NW' SW' SE' NE1/4 NW1/4 SW1/4 SE1/4 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.) SW1/4 TOTAL ACRES Sec. Twp. Range NE1/4 NW1/4 SW1/4 SE1/4 NE'4 NW'4 SW'4 SE'4 NE1/4 NW1/4 SW1/4 NE' NW' SW' SE' For Office Use Only: Code CGC, Fee \$ 100.00 TR # Receipt Date 3-27-25 Check # 8089

Presently author	rized point of o	diversion:				
One in the	SE	Quarter of the	NW	Quarter of the	NW	Quarte
				South, Range		
n Grant	Cou	inty, Kansas, 4084	feet North _	4003 feet West of S	Southeast corne	er of section.
Authorized Rate _	A Law	Authorized Quantity		Depth of well	(fe	et)
DWR use only:	Computer ID	No. <u>1</u> G	PS	feet North	feet We	est)
This point will no	ot be changed	☑This point will be chang	ged as follows: [☐ No change, point better d	escribed with GF	S as follows:
Proposed point	of diversion: (Complete only if chan	nge is requeste	ed or if existing point is	better describ	ed by GPS)
One in the	SE	Quarter of the	NW	Quarter of the	NW	Quarte
of Section	23	, Township	30	South, Range	35	v
				4008 feet West of S		
Proposed Rate _	1 2	Proposed Quantity	- t	Proposed well depth ((feet) 45°	3
This point is:	Additional Well	☐ Geo Center List	other water righ	nts that will use this point		
			*		3.0	
Presently author	rized point of	diversion:			-	
			F2	Quarter of the	SW	Quarte
				South, Range		
				3075 feet West of S		
				Depth of well		
				feet North		
	The second secon	Charles and the second		No change, point better de	The state of the s	
🛆 i nis point will no	ot be changed		-			
				ed or it existing point is	better describ	ed by GPS)
Proposed point		Complete only if chan				
Proposed point one in the	3.0	Quarter of the		Quarter of the		Quarte
Proposed point of One in the of Section		Quarter of the , Township		Quarter of the South, Range		Quarte
Proposed point One in the of Section in	Cou	Quarter of the , Township unty, Kansas,	feet North _	Quarter of the South, Range feet West of S	Southeast corne	Quarte Quarte W er of section.
Proposed point One in the of Section n Proposed Rate _	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity	feet North _	Quarter of theSouth, Rangefeet West of S	Southeast corne	Quarte W er of section.
Proposed point One in the of Section n Proposed Rate _	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity	feet North _	Quarter of the South, Range feet West of S	Southeast corne	Quarte Ver of section.
Proposed point One in the of Section n Proposed Rate This point is:	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List	feet North _ other water rigi	Quarter of theSouth, Rangefeet West of S	Southeast corne	Quarte V er of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of theSouth, Rangefeet West of S Proposed well depth onts that will use this point	Southeast corne (feet)	Quarte W er of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here	Cou	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth hts that will use this point	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific	Cou Additional Well ein are desired	Quarter of the, Township, Inty, Kansas, Proposed Quantity Geo Center List	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North North	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific	Cou Additional Well ein are desired	Quarter of the, Township unty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North North	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific	Council Additional Well ein are desired	Quarter of the, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific	Council Additional Well ein are desired	Quarter of the, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific	Council Additional Well ein are desired	Quarter of the, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North North	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section on Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was	Additional Well ein are desired c) t hole log attach as)(will be) comp	Quarter of the, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reaso	feet North _ other water rigi	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North	Southeast corne (feet)	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was	Additional Well ein are desired c) t hole log attach as)(will be) comp	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigitations?300100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.
Proposed point One in the of Section on Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was	Additional Well ein are desired c) t hole log attach as)(will be) comp	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigitations?300100	Quarter of the South, Range feet West of S Proposed well depth onts that will use this point North	100 200	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was	Additional Well ein are desired c) t hole log attach as)(will be) comp	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigitations?300100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.
Proposed point One in the of Section in Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was If the point of divertical when the point of dive	Additional Well ein are desired c) thole log attach as)(will be) comprision is a well: going to do with	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigitations?300100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was	Additional Well ein are desired c) thole log attach as)(will be) comp	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigions?300100 West 0	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Ver of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was If the point of divert (a) What are you (b) When will this	Additional Well ein are desired c) t hole log attach as)(will be) comp rsion is a well: going to do with the be done?	Quarter of the, Township, Township, Inty, Kansas,, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigions?300100100100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Ver of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was If the point of divert (a) What are you (b) When will this Groundwater Manager Groundwater Manager Groundwater Manager (c) One in the	Additional Well ein are desired c) t hole log attach as)(will be) comp rsion is a well: going to do with a be done?	Quarter of the, Township, Township, Inty, Kansas, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigions?300100100100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was If the point of divert (a) What are you (b) When will this Groundwater Manager Groundwater Manager Groundwater Manager (c) One in the	Additional Well ein are desired c) t hole log attach as)(will be) comp rsion is a well: going to do with the be done?	Quarter of the, Township, Township, Inty, Kansas,, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigions?300100100100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.
Proposed point One in the of Section n Proposed Rate This point is: The changes here (please be specific If a well, is the test The change(s) (was If the point of divert (a) What are you (b) When will this Groundwater Manager Groundwater Manager Groundwater Manager (c) One in the	Additional Well ein are desired c) t hole log attach as)(will be) comp rsion is a well: going to do with be done? agement District es No	Quarter of the, Township, Township, Inty, Kansas,, Proposed Quantity Geo Center List for the following reasoned? Yes No pleted by?	feet North _ other water rigions?300100100100100100100100100100100	Quarter of theSouth, Range feet West of S feet West of S Proposed well depth onts that will use this point	100 200	Quarte Wer of section.

13a. If the proposed point of diversion will be relocated <u>more than 300 feet but within 2,640 feet</u> 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

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 from	m the existing p	oint of diversion, complete	the following:
(a) Does the undersigned represent all owners of Yes No (If no, all owners	of the currently author must sign this applica		f use identified in this applie	cation?
(b) Will the ownership interest of any owner of affected if this application is approved as req ☐ Yes ☐ No (If yes, all owners			use identified in this applic	cation be adversely
(c) If this application is not approved expeditious ☐ Yes ☐ No (If no, all owners	sly, will there be subs must sign this applica		to property, public health o	r safety?
If the application proposes a surface water change in or a change in place of use, the application must be sagent (attach notarized statement authorizing representations)	signed by all owners			
I hereby verify, being first duly sworn upon rage and the owner, the spouse of the owner, their behalf, in regards to the water right(s) contained in this application are true, correct	or a duly authorize to which this app t and complete.	zed agent of t lication perta	the owner(s) to make the ins. I further verify the	nis application on
Dated at Satanta	, Kansas, this _	27 day	of March	, 20 25
CHITT / CLU				
Insta Brown Prit	25+	* ,	(Spouse)	
(Please Print)			(Please Print)	
(Owner)		(, ',	(Spouse)	
(Please Print)	· ·		(Please Print)	
(Owner)		1.	(Spouse)	
(Please Print) State of Kansas County of Haskell Ss	Notan	TILDE MORA Public - State of Expires 2 6	Kansas	
of, that the foregoing application	was signed in m	ny presence a	and sworn to before me	this day
My Commission Expires 12 (04 2024)	<u>.</u>	Matel	Notary Public	end en
ONLY COMPLETE APPLICATIONS WILL BE PROCESSED accurate information; maps, if necessary, must be included; the appropriate fee must be paid.	 To be complete, all of signatures of all the ap 	of the applicable propriate owners'	ortions of the application form must be affixed to the applica	must be completed with tion and notarized; and
	FEE SCHEDU	ı E		
Each application to change the place of use or the poforth in the schedule below: Make checks payable to (1) Application to change a point of diversion (2) Application to change a point of diversion (3) Application to change the place of use	oint of diversion under Kansas Department and 300 feet or less and more than 300 feet	r this section shent of Agricultu	re	\$100 \$200

SUMMARY ORDER APPROVING APPLICATION FOR CHANGE AND IMPOSING CONDITIONS

pro	s 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 visions of the Kansas Water Appropriation Law, K.S.A. 82a-701 et. seq., and rules and regulations promulgated thereunder, in the exception of those conditions expressly contained herein, this Summary Order does not change the terms, conditions and tations of File No
1.	A change application was received on March 21, 2025 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.
2.	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
3.	The change in point of diversion shall not impair existing rights and shall be limited to the same source or sources of water as previously authorized. The point of diversion authorized by this summary order shall be located within a foot radius of the authorized point(s) of diversion. Applicable
4.	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
5.	The point(s) of diversion authorized herein shall not actually be located more than feet from the previously authorized point(s) of diversion Applicable Not Applicable
6.	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
7.	The owner of the authorized place(s) of use shall properly install an acceptable water flow meter on or before December 31, 20 3.5, 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
8.	Installation of the works for diversion of water shall be completed on or before December 31, 20 5, or within any authorized extension of time. By March 1, 20 the applicant shall notify the Chief Engineer that construction of the works for diversion has been completed, on the form provided by the Chief Engineer, as required by K.A.R. 5-8-4e. Applicable Not Applicable
9.	The completed well log shall be submitted with the required notice. Applicable
10.	All diversion works into which any type of chemical or other foreign substance will be injected into the water shall be equipped with an in-line, automatic, quick-closing check valve capable of preventing pollution of the source of the water supply. The check valve(s) shall be installed, operated and maintained in accordance with K.A.R. 5-3-5c. Applicable Not Applicable
11.	Additional Conditions are attached.
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 <i>Kansas Water Appropriation Law</i> and the <i>Rules and Regulations</i> 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
you Eng Agr	ou are aggrieved by this order, pursuant to K.S.A. 82a-1901, may request an evidentiary hearing before the Chief jineer or request administrative review by the Secretary of coulture. A request for hearing by the Chief Engineer must be within 15 days of this Order and a request for
adn day revi File Leg 665	Duly Authorized Designee of the Chief Engineer of the Secretary must be filed within 30 sepursuant to K.S.A. 77-531. Any request for administrative with the Secretary must be filed within 30 sepursuant to K.S.A. 77-527. Any request for administrative with the secretary pursuant to K.S.A. 77-527. Any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS of the Secretary must be filed within 30 sepursuant to K.S.A. 77-527. Any request with Kansas Department of Agriculture, all Division, 1320 Research Park Drive, Manhattan, KS of the Secretary must be filed within 30 sepursuant to K.S.A. 77-527. Any request with Kansas Department of Agriculture, Division of Water Resources - Kansas Department of Agriculture Date of Issuance: State of Kansas State of Kansas
	For Use by Register of Deeds County of Linner
	Acknowledged before me on March 31, 2025
	Auction Macallach
	of D. A.A.
	Signature Navon holsted
	My commission expires: AARON T. HOLSTED My Appointment Expires PUBLIC (Notary Seal) ay 18, 2027
	"CAMARA"."

Dovney Drilling Inc.
LIKHGTON, NE OARDEN CITY, KS

QG-6 WL-15 SA-19 Bran-2 QT-1 HP-2 CS-1 CUSTOMER NAME: CATTLE EMPIRE
LEGAL: NW 23-305-35W

COUNTY: GRANT CO.

GPS: 32.422478

101-121391

	1		ROC	arrado de minera mentra mentra de la constanta della constanta de la constanta de la constanta de la constanta		Assessment of the latest of th	OTHER / DRILLING
W FROM		ТҮРЕ	HARDNESS	COLOR	SPEED	PULL DOWN	ACTION
0	2	TOP Soil	SIFF	Brown			5mooth
2	21	Brown Clay	11	1/	1/		11
21	35	FYC SORD / F GROYE!	16		11		Fast cheste
35	58	FM Gravel	54:F		11		11
58	61	Brown C/AY	SOFT	BOWN	11		Smooth
61	69	Sandy cray (comented sand	Firm	11	5/04/	X	chatter
69	74	FM Gravel	110		Fast		1
74	178	sandy cry / comented sand	1/	Brown	SIOW	X	1.
78	93	FM Gravel	11		Fast		17
93	97	sandy clay	SOFTO	Brewny	13		Smooth
97	2/15	FMC Sand	Stilf		11		Fast chast
113	5 125	sandy clay	Solta	PAGENT	11		Smooth 1
12	5164	FMC Saild	SHIFF		11		Fast chatter
16	4172	Sandy Clay	SOFFER	Promin	10 39 3		Smaath
17	2184	FAC Sand	StiFF		1 , +		Fast chedies
18	4191	sandy cray	SOFTE	Barren	11		smooth
19	1217	FMC Sound	54.51	-	11		Fast charles
2/3	2228	cante coat	80Ft	- Bruwy	*11		Smooth
22	8268	FMC Salled	SHIFA		7.7		Fast chatte
268	5 281	Blue and Gray you	SOFT	Blue	91		Smooth
28	1285	The state of the s	StiFA		11		Lhappy
28	5291	Blue and Gray Clay	Southerd	Will Gra	11		smooth
29	1299		58:50		11	1	chogosy
29	730/	Blue CKX	Sel +		11		Smooth.
30	1332	FALL Same / F Grave !	Fin		11		Fast down
33		sandy cox 1 sand lime nock	SIT	15 com			chappy
34_	5 357	Sandstone / Brown Rock	Firm	Tari	111		Fast charles
735	7 360	Vello and Gray Sapstone	SOFT	Brown YCHU Grov	111		Smooth
36	0446	Brown Rock / Sandstone IF son	6 Firs	Bancon Tour	" 11		Jast chat
49	16 480	Red bed	Fire	nel	5/04		charter
				1	100		
			120		-		
		•	-	-	-	_	





CATTLE EMPIRE

COMPANY

: DOWNEY DRILLING INC

WELL

: CATTI F EMPIR TH# 2-24

LOCATION/FIELD

COUNTY

LOCATION

SECTION

DEPTH DRILLER

LOG BOTTOM

LOG TOP

BIT SIZE

: GRANT : NWISAS

: 23

TOWNSHIP

: 30S

OTHER SERVICES:

RANGE: 35W

DATE

: 03/26/25

: 480

: 482.60

: -0.60

LOG MEASURED FROM: GL

PERMANENT DATUM : GL

DRL MEASURED FROM: GL

KB DF

: 2820 GL

CASING DIAMETER: 10.

CASING TYPE

CASING THICKNESS:

: SURFACE

FIELD OFFICE RECORDED BY

LOGGING UNIT

: 2310 : O'DRISCOL

: MARK

: 6.25

MAGNETIC DECL. : 0

NEUTRON MATRIX: LIMESTON

MATRIX DENSITY : 2.71

BOREHOLE FLUID

MATRIX DELTA T

RM TEMPERATURE

: MUD

FILE : ORIGINAL TYPE : 8144A

: .179

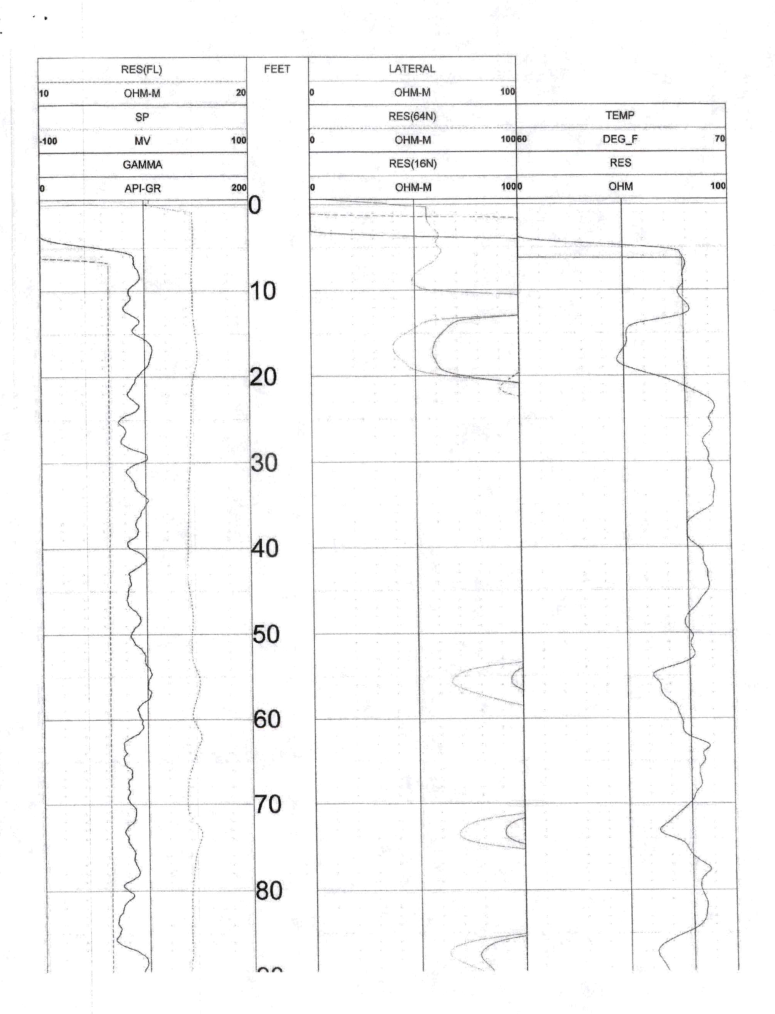
: 68.5

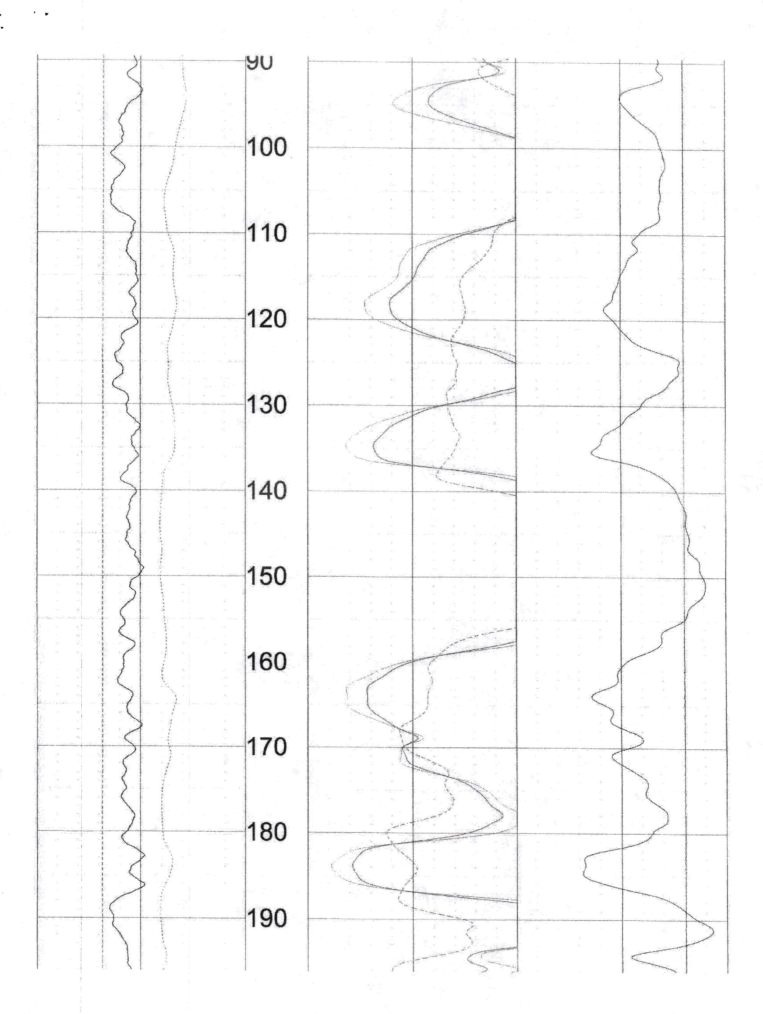
LGDATE: 03/26/25

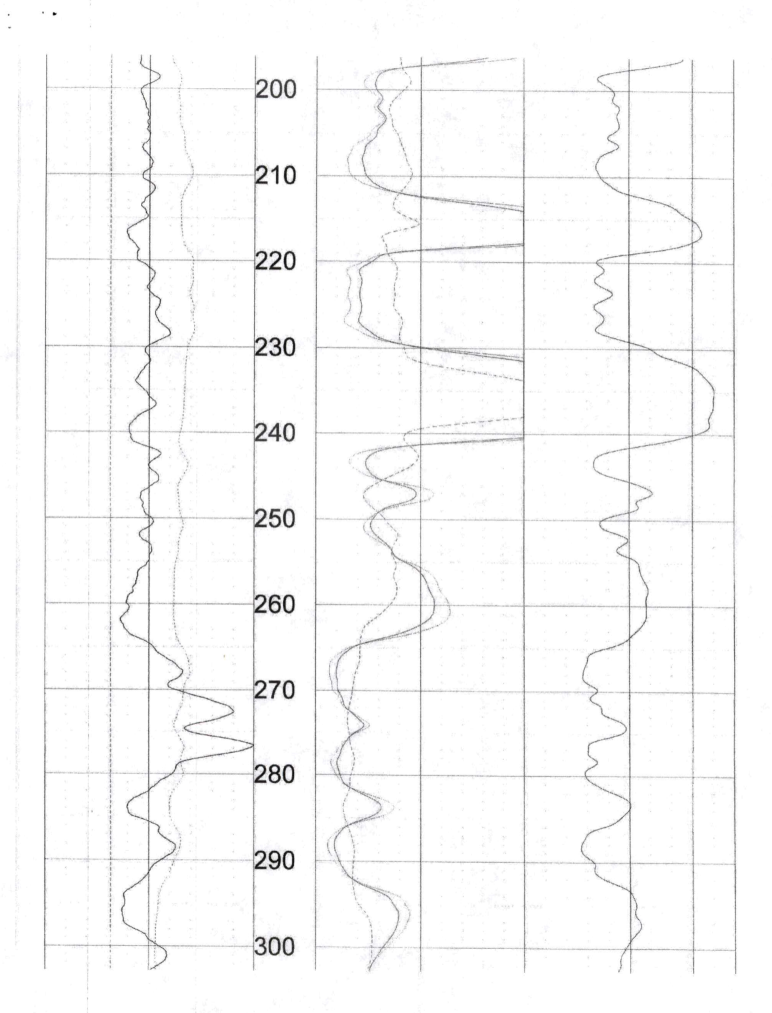
LGTIME: 14:59: THRESH: 99999

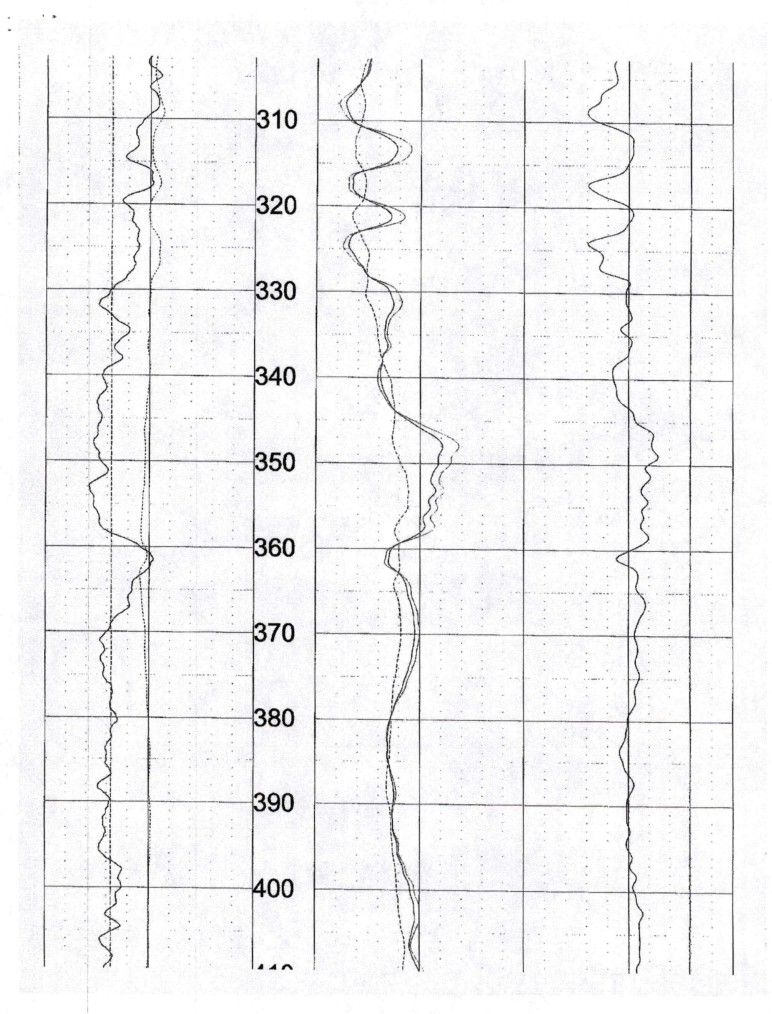
GPS 37.427478, -101.12139

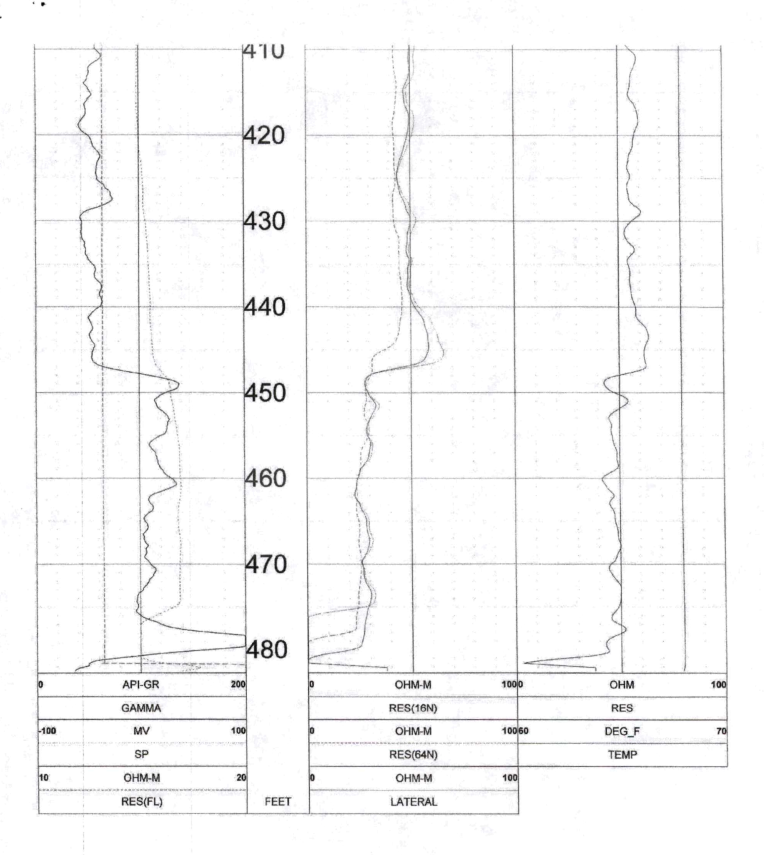
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS











TOOL CALIBRATION CATTLE EMPIRE 03/26/25 14:59 TOOL 8144A TM VERSION 3002 SERIAL NUMBER 365

	DATE	TIME	SENSOR	STA	ANDARD	RE	RESPONSE	
1	Mar06,25	13:35:43	GAMMA	1.000	[API-GR]	0.000	[CPS]	
	Mar06,25	13:35:43	GAMMA	340.000	[API-GR]	280.000	[CPS]	
2	Mar06,25	11:50:10	RES(FL)	3.500	IOHM-M 1	9790.000	[CPS]	
	Mar06.25	11:50:10	RES(FL)	35.500	[OHM-M]	53170.000	[CPS]	
3	Mar06.25	12:48:22	SP	0.000	IMV 1	328000.000	[CPS]	
	Mar06,25	12:48:22	SP	330.000	imv i	165170.000	[CPS]	
4	Mar06,25	12:45:43	RES(16N)	0.000	IOHM-M]	3455.000	[CPS]	
	Mar06,25	12:45:43	RES(16N)	1954.550	[OHM-M]	448672.500	[CPS]	
5	Mar06.25	12:46:01	RES(64N)	0.000	IOHM-M]	3180.000	[CPS]	
	Mar06,25	12:46:01	RES(64N)	1987.740	IOHM-M I	447995.500	[CPS]	
6	Mar06,25	13:08:20	TEMP	45.900	IDEG F I	92300.000	[CPS]	
	Mar06,25	13:08:20	TEMP	100.500	IDEG F 1	259000.000	[CPS]	
7	Mar06.25	12:46:19	RES	0.000	IOHM 1	21270.000	[CPS]	
	Mar06,25	12:46:19	RES	993.000	Î MHOÎ	198802.094	[CPS]	