KOLAR Document ID: 1779923

Confidentiality Requested:

Yes No

Kansas Corporation Commission Oil & Gas Conservation Division

Form ACO-1
January 2018
Form must be Typed
Form must be Signed
All blanks must be Filled

WELL COMPLETION FORM WELL HISTORY - DESCRIPTION OF WELL & LEASE

OPERATOR: License #	API No.:						
Name:	Spot Description:						
Address 1:	SecTwpS. R East _ West						
Address 2:	Feet from North / South Line of Section						
City:	Feet from East / West Line of Section						
Contact Person:	Footages Calculated from Nearest Outside Section Corner:						
Phone: ()	□NE □NW □SE □SW						
CONTRACTOR: License #	GPS Location: Lat:, Long:						
Name:	(e.g. xx.xxxxx) (e.gxxx.xxxxx)						
Wellsite Geologist:	Datum: NAD27 NAD83 WGS84						
Purchaser:	County:						
Designate Type of Completion:	Lease Name: Well #:						
New Well Re-Entry Workover	Field Name:						
	Producing Formation:						
☐ Oil ☐ WSW ☐ SWD	Elevation: Ground: Kelly Bushing:						
☐ Gas ☐ DH ☐ EOR	Total Vertical Depth: Plug Back Total Depth:						
☐ OG ☐ GSW	Amount of Surface Pipe Set and Cemented at: Feet						
CM (Coal Bed Methane)	Multiple Stage Cementing Collar Used?						
Cathodic Other (Core, Expl., etc.):							
If Workover/Re-entry: Old Well Info as follows:	If yes, show depth set: Feet						
Operator:	If Alternate II completion, cement circulated from:						
Well Name:	feet depth to: sx cmt.						
Original Comp. Date: Original Total Depth:							
☐ Deepening ☐ Re-perf. ☐ Conv. to EOR ☐ Conv. to SWD	Drilling Fluid Management Plan						
☐ Plug Back ☐ Liner ☐ Conv. to GSW ☐ Conv. to Producer	(Data must be collected from the Reserve Pit)						
Commingled Permit #:	Chloride content:ppm Fluid volume:bbls						
Dual Completion Permit #:	Dewatering method used:						
SWD Permit #:	Location of fluid disposal if hauled offsite:						
EOR Permit #:	Ecodition of hald disposal in riddied choice.						
GSW Permit #:	Operator Name:						
_	Lease Name: License #:						
Spud Date or Date Reached TD Completion Date or	Quarter Sec TwpS. R						
Recompletion Date Recompletion Date	County: Permit #:						

AFFIDAVIT

I am the affiant and I hereby certify that all requirements of the statutes, rules and regulations promulgated to regulate the oil and gas industry have been fully complied with and the statements herein are complete and correct to the best of my knowledge.

Submitted Electronically

KCC Office Use ONLY								
Confidentiality Requested								
Date:								
Confidential Release Date:								
☐ Wireline Log Received ☐ Drill Stem Tests Received								
Geologist Report / Mud Logs Received								
UIC Distribution								
ALT I II III Approved by: Date:								

KOLAR Document ID: 1779923

Page Two

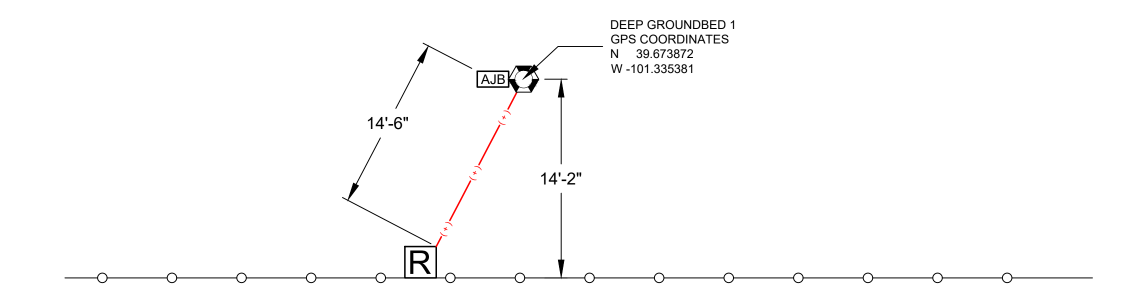
Operator Name: _				Lease Name:		Well #:				
Sec Twp.	S. R.	E	ast West	County:						
	flowing and shu	ut-in pressures, v	vhether shut-in pre	ssure reached st	atic level, hydrosta	tic pressures, bot		val tested, time tool erature, fluid recovery,		
Final Radioactivity files must be subm						iled to kcc-well-lo	gs@kcc.ks.gov	v. Digital electronic log		
Drill Stem Tests Ta			Yes No			on (Top), Depth ar	Sample			
Samples Sent to 0	Geological Surv	/ey	Yes No	Na	me		Тор	Datum		
Cores Taken Electric Log Run Geologist Report / List All E. Logs Ru	_		Yes No Yes No Yes No							
		B	CASING eport all strings set-c		New Used	ion, etc.				
Purpose of Strir		Hole illed	Size Casing Set (In O.D.)	Weight Lbs. / Ft.	Setting Depth	Type of Cement	# Sacks Used	Type and Percent Additives		
			ADDITIONAL	CEMENTING / SO	UEEZE RECORD					
Purpose:		epth T Bottom	ype of Cement	# Sacks Used	Jsed Type and Percent Additives					
Perforate Protect Casi Plug Back T										
Plug Off Zor										
Did you perform a Does the volume Was the hydraulic	of the total base f	fluid of the hydrauli		_	=	No (If No, sk	ip questions 2 an ip question 3) out Page Three	,		
Date of first Product Injection:	tion/Injection or R	esumed Production	Producing Meth	nod:	Gas Lift 0	Other (Explain)				
Estimated Production Per 24 Hours	on	Oil Bbls.					Gas-Oil Ratio	Gravity		
DISPOS	SITION OF GAS:		N	METHOD OF COMP	LETION:			DN INTERVAL: Bottom		
	Sold Used	I on Lease	Open Hole			mmingled mit ACO-4)	Тор	BOROTT		
,	,			B.11 B1						
Shots Per Foot	Perforation Top	Perforation Bottom	Bridge Plug Type	Bridge Plug Set At	Acid,	Fracture, Shot, Cer (Amount and Kind	menting Squeeze I of Material Used)	Record		
TUBING RECORD:	: Size:	Set	Δ+-	Packer At:						
TODING RECORD:	. 3126.	Set	n.	i donei Al.						

Form	ACO1 - Well Completion
Operator	Overland Pass Pipeline Company, LLC
Well Name	MCDONALD PS 1
Doc ID	1779923

Casing

Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement		Type and Percent Additives
Surface	10	6	68	20	Neat	19	NA





		REVISIONS					DEEP GROUN	Drawn By:	Date:		
No.	Description	Drawn By:	Date	Chk'd By:	Date	O	DEEP GROUNDBED	-(+)-	POSITIVE CABLE	J. GREENFIELD	2024
						AJB	ANODE JBOX	-(-)-	NEGATIVE CABLE		
							NEG. CONNECTION		PIPELINE ASSETS	Checked By:	Date:
						R	RECTIFIER			R. McCLAIN	2024



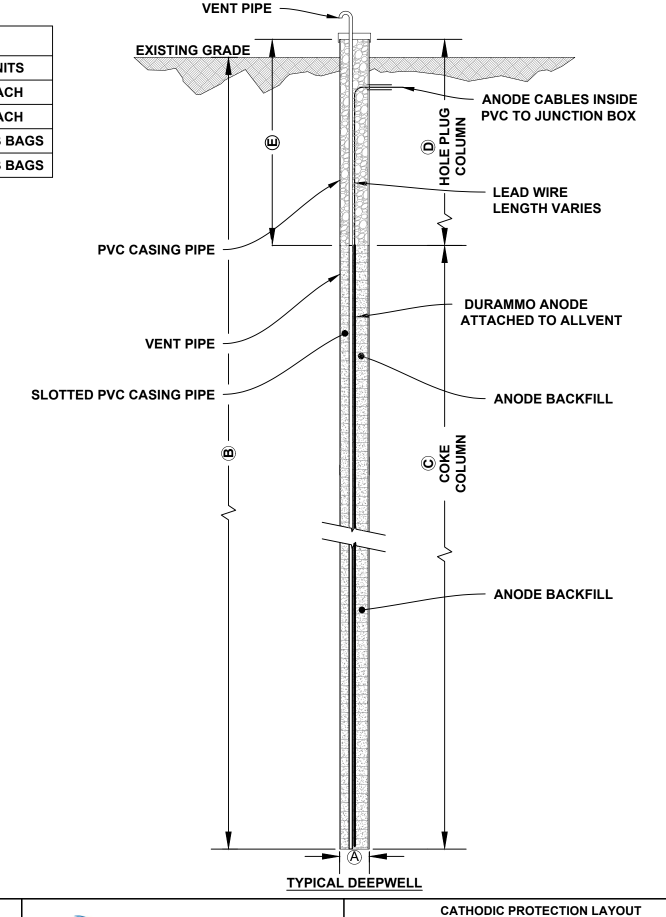
CATHODIC PROTECTION LAYOUT
MCDONALD PUMP STATION
DEEP GROUNDBED INSTALLATION

INS		
t No.	2024	002

		NS.
0004 0000	Sheet No.	Revision
2024-0036	1 of 2	0

	BILL OF MATERIALS									
ITEM	DESCRIPTION	QTY.	UNITS							
1	UNIVERSAL ASAI 153920 50V/50A 115/230 1 PHASE MAX COURSE 6, MAX FINE 6	1	EACH							
2	ANODES, DURAMMO AT 200', 300' OF #6 HALAR CABLES	1	EACH							
3	SC-3 COKE BREEZE	142	50 LB BAGS							
4	NEAT CEMENT	19	50 LB BAGS							

DIMENSIONS										
CALLOUT	ITEM	DIMENSIONS	UNITS							
A	HOLE DIAMETER	6	IN							
B	HOLE DEPTH	300	FT							
©	ANODE BACKFILL COLUMN / SLOTTED CASING	200	FT							
D	HOLE PLUG COLUMN	100	FT							
E	CASING LENGTH	100	FT							



		REVISIONS					DEEP GROUN	Drawn By:	Date:		
No.	Description	Drawn By:	Date	Chk'd By:	Date		DEEP GROUNDBED	-(+)-	POSITIVE CABLE	J. GREENFIELD	2024
						AJB		- ' '	NEGATIVE CABLE		
							NEG. CONNECTION	()	PIPELINE ASSETS	Checked By:	Date:
									FIFELINE ASSETS	R. McCLAIN	2024
] <u> </u> R	RECTIFIER				



CATHODIC PROTECTION LAYOUT
MCDONALD PUMP STATION
DEEP GROUNDBED INSTALLATION

VLINS			KS
ect No.	2024-0036	Sheet No. 2 of 2	Revision:

Form detail report



Created on	Apr 12, 2024, 8:54 AM CDT
Created by	Jacob Greenfield
Total items	10
Sorted by	Form date (Ascending)
Filtered by	Custom selection

Contents

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#3: DGB Citation Daily Report	
#5: DGB Citation Drill Log Template	
#6: (JSA) - Rev 5.1 (2022 - fillable)	
#7: DGB Citation Daily Report	
#8: (JSA) - Rev 5.1 (2022 - fillable)	
#10: (JSA) - Rev 5.1 (2022 - fillable)	
#9: DGB Citation Daily Report	

#1: (JSA) - Rev 5.1 (2022 - fillable)



Forms	
Location	
Form date	Feb 12, 2024
Description	JSA 2/12/23
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Feb 13, 2024, 8:04 AM CST
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

Enerje, LLC	Daily Tailgate and Job Safety Analysis Form		Chris Hall	
	Work location (facility name/address/milepost): McDonald Station		Date/time: 2/12/23 10:00	
Client: William Pipeline		Enerje Project #:2023-0036		
Site contact name:David Spahr		Enerje site contact name: Chris Hall		
Contact number:(580) 729-8185		Enerje contact #:903-808-5013		
Coordinate activities with other contractors and safety officers (list):				
Work to be performed (attach sheets, if needed): Hydrovac well and sump, rig up equipment,				

Hazards, prevention, mitigation, and protection. Review each row left to right and check each item that applies:

What hazards may be present?:		Avoid, isolate, or manage: †		Pro	Protect persons against hazards:* †	
V	Excavations, trenching, shoring	\	Competent person oversee & inspect	~	Do not enter excavations until all excavation	
			Locate before you dig		hazards have been addressed	
V	Livestock, snakes, spiders, etc	٧	Keep distance, be aware at all times	7	Gloves, chaps, repellant, anti-venom	
٧	Electrical hazards	۷	Maintain arc flash boundaries	۷	Arc flash PPE	
~	Flammable materials	১	No open flames or sparks	\	Hot work permit	
٧	Mobile equipment	١	Visually inspect before each use	۷	Seat belts, roll cages, warning signals	
V	Slips, trips, falls	۷	Pick up, cleanup, be alert	۷	Safety shoes with non-slip soles	
	Traffic and pedestrians		Barricades		Signage and safety vests	
	Other work crews		Communicate and coordinate		Watch out for other work crews	
V	Rigging/overhead loads	۷	Competent person oversee & inspect	٧	Do not go under suspended loads	
V	Noise	٧	Maintain < 85 decibel level	7	Hearing protection	
V	Power/hand tools	٧	Inspect before each use	٧	Hand, eye, face, body PPE	
~	Cold/hot weather	7	Schedule work including breaks	7	Appropriate clothing and hydration	
٧	Manual lifting	۷	Do not lift alone	٧	Use lift assist devices	
V	Dangerous/rotating machinery	\	Guards and signage, stay clear	7	No loose clothing, jewelry, hair, etc	
	Welding, cutting, brazing, grinding Stay 35' from combustible materials Hot work permit					
V	Other hazards to be aware of: Welding, x-ray (eye protection) ponds, streams, rivers elevated surfaces, railings, and fall arrest					
	high pressure piping airborne contaminants chemical, H2S, other exposure radiation Confined space environmental impact					

^{*}Enerje requires use of the following minimum PPE at all jobsites: hard hat, safety glasses, protective footwear, gloves, hearing protection. Other PPE may be required by specific jobsite conditions or clients.

†Refer to Enerje's Safety System Programs on MEC's intranet for more information on jobsite and workplace hazards, how to mitigate hazards, and how to protect persons from hazards.

Don't put production ahead of safety - don't hurry

Other considerations that all workers should be made aware of:					
Client orientation and training taken?		Access and security requirements?			
Emergency action plan in place?		Hard hat stickers, wallet cards, other I.D. required			
Operator Qualifications submitted?		Designated smoking areas			
Incident and near miss reporting process/forms understood?		Cell phone, photograph, other restrictions			
Is lock out, tag out (LOTO) required? Who is responsible?		Short Service Employee checklist and I.D.			
Voluntary reporting of medical conditions		Have landowners been notified of Enerje activity on ROW?			
Other: Don't put production ahead of safety - don't hurry		Ask client about naturally occurring radioactive material (NORM) on jobsite			

Daily Tailgate and Job Safety Analysis (JSA) meeting sign in:						
Print Name:	Signature:	Print Name:	Signature:			
1 Chris Hall		6 David Spahr	per -			
2 Allen White	mu	7	•			
3 Osvlado Juarez	~~~	8				
4 Sergio Rodriguez	5	9				
5 Noah Boddie	W///	10				

Stop work if unsafe conditions are observed	Report all incidents including near misses	Report and replace defective equipment

Form EN-FRM-SA-100- Rev 5.1 | Jan 2022

#4: DGB Citation Daily Report



For	ms
-----	----

Location	
Form date	Feb 12, 2024
Description	Daily 2/12/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Feb 13, 2024, 8:12 AM CST
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

1. Project Information

- 1.1 Date of Daily Report **Feb 12, 2024**
- 1.2 Project Number **2024-0036**
- 1.3 Client/ Project Name
 Williams McDonald Station
- 1.4 Onsite Contact/ Technician

 David Spahr

2. Description of Daily Tasks Completed Today:

- 2.1 6:00 am- 7:00 am
- 2.2 7:00 am- 8:00 am

 Ice water fuel mob to site
- 2.3 8:00 am- 9:00 am

 Mob to site, wait on David
- 2.4 9:00 am-10:00 am

 Wait on David, set roll off,
- 2.5 10:00 am- 11:00 am

 Go over work plan, JSA wait on water
- 2.6 11:00 am- 12:00 pm

 Hydrovac well, location and sump
- 2.7 12:00 pm- 1:00 pm **Rig up equipment**
- 2.8 1:00 pm- 2:00 pm **Mob to hotel**
- 2.9 2:00 pm- 3:00 pmMob to hotel, stop by tractor supply
- 2.10 3:00 pm- 4:00 pm **Go to hotel**
- 2.11 4:00 pm- 5:00 pm
- 2.12 5:00 pm- 10:00 pm

3. Work Log

Crew	# Workers	# Total hours	Work performed
Chris Hall		9.5	
Sergio Rodriguez		9.5	

Crew	# Workers	# Total hours	Work performed
Noah Boddie		9.5	
James (Allen) White		9.5	
Osvaldo Juarez		9.5	
Totals	0	47.5	

4. Materials

Material	Quantity	Unit	Comment

5. Equipment

5.1	Equip	ment Used Onsite? Versa Drill Rig			
	✓	Crew F550 Truck			
		Foreman F250 Truck			
		Gooseneck trailer			
	~	Water Truck			
		Haul Truck & Trailer			
	/	Hydrovac Truck			
	✓	Mini Ex & Skid Steer & Trailer			
	~	Elgin Separator			
	✓	Coke Pump & Trailer			
5.2		dditional Equipment Used today? rial Truck			
6. Ha	s JSA	Tailgate Safety Meeting been Completed?			
6.1	JSA Co	ompleted and Signed today? Yes No N/A			
7. Ph	oto's				
7.1	Wher	e before, during and after photo's taken today? Yes No N/A			

8. Issue's/ Add	tional Tasks			
8.1 Were there	any issues that nee	ed to be documented tod No	ay? N/A	
9. RFI's/ Chang	e Order			
9.1 RFI's includ	led today- attach Re	ferences.	N/A	
10. Signature				
Foreman Name Chris Hall	Date and tir	ne . at 8:12 AM CST		

#2: (JSA) - Rev 5.1 (2022 - fillable)



Forms	
Location	
Form date	Feb 13, 2024
Description	JSA 2-13-24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Feb 14, 2024, 6:03 PM CST
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

Enerje, LLC	Daily Tailgate and Job Safety	Chris Hall	
-	Work location (facility name/address/milepost): McDonald Station		Date/time: 2/13/24 8:00
Client:William Pipeline		Enerje Project #:2023-0036	
Site contact name:David Spahr		Enerje site contact name: Chris Hall	
Contact number:(580) 729-8185		Enerje contact #:903-80	08-5013
Coordinate activities with other contractors and safety officers (list):			
Work to be performed (attach sheets, if needed): Hydrovac well and sump, rig up equipment, drill DWGB 10"x300'			

Hazards, prevention, mitigation, and protection. Review each row left to right and check each item that applies:

What hazards may be present?: Avoid, isolate, or manage: †		Pro	Protect persons against hazards:* †		
V	Excavations, trenching, shoring	\	Competent person oversee & inspect	~	Do not enter excavations until all excavation
			Locate before you dig		hazards have been addressed
V	Livestock, snakes, spiders, etc	٧	Keep distance, be aware at all times	7	Gloves, chaps, repellant, anti-venom
٧	Electrical hazards	۷	Maintain arc flash boundaries	۷	Arc flash PPE
~	Flammable materials	১	No open flames or sparks	\	Hot work permit
٧	Mobile equipment	١	Visually inspect before each use	۷	Seat belts, roll cages, warning signals
V	Slips, trips, falls	۷	Pick up, cleanup, be alert	۷	Safety shoes with non-slip soles
	Traffic and pedestrians		Barricades		Signage and safety vests
	Other work crews		Communicate and coordinate		Watch out for other work crews
V	Rigging/overhead loads	۷	Competent person oversee & inspect	۷	Do not go under suspended loads
V	Noise	٧	Maintain < 85 decibel level	7	Hearing protection
V	Power/hand tools	٧	Inspect before each use	٧	Hand, eye, face, body PPE
~	Cold/hot weather	7	Schedule work including breaks	7	Appropriate clothing and hydration
٧	Manual lifting	۷	Do not lift alone	٧	Use lift assist devices
V	Dangerous/rotating machinery	\	Guards and signage, stay clear	7	No loose clothing, jewelry, hair, etc
	Welding, cutting, brazing, grinding		Stay 35' from combustible materials		Hot work permit
Other hazards to be aware of: Welding, x-ray (eye protection) ponds, streams, rivers elevated surfaces, railings, and fall arrest					
	high pressure piping airborne contaminants chemical, H2S, other exposure radiation Confined space environmental impact				

^{*}Enerje requires use of the following minimum PPE at all jobsites: hard hat, safety glasses, protective footwear, gloves, hearing protection. Other PPE may be required by specific jobsite conditions or clients.

†Refer to Enerje's Safety System Programs on MEC's intranet for more information on jobsite and workplace hazards, how to mitigate hazards, and how to protect persons from hazards.

Don't put production ahead of safety - don't hurry

Other considerations that all workers should be made aware of:				
Client orientation and training taken?		Access and security requirements?		
Emergency action plan in place?		Hard hat stickers, wallet cards, other I.D. required		
Operator Qualifications submitted?		Designated smoking areas		
Incident and near miss reporting process/forms understood?		Cell phone, photograph, other restrictions		
Is lock out, tag out (LOTO) required? Who is responsible?		Short Service Employee checklist and I.D.		
Voluntary reporting of medical conditions		Have landowners been notified of Enerje activity on ROW?		
Other: Don't put production ahead of safety - don't hurry		Ask client about naturally occurring radioactive material (NORM) on jobsite		

Daily Tailgate and Job Safety Analysis (JSA) meeting sign in:				
Print Name:	Signature:	Print Name:	Signature:	
1 Chris Hall		6 David Spahr	The Contract of the Contract o	
2 Allen White	Mu	7	•	
3 Osvlado Juarez		8		
4 Sergio Rodriguez	5.700	9		
5 Noah Boddie	u M	10		

Stop work if unsafe conditions are observed	Report all incidents including near misses	Report and replace defective equipment

Form EN-FRM-SA-100- Rev 5.1 | Jan 2022

#3: DGB Citation Daily Report



Forms

Location	
Form date	Feb 13, 2024
Description	Daily 2/13/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 14, 2024, 7:25 AM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

1. Project Information

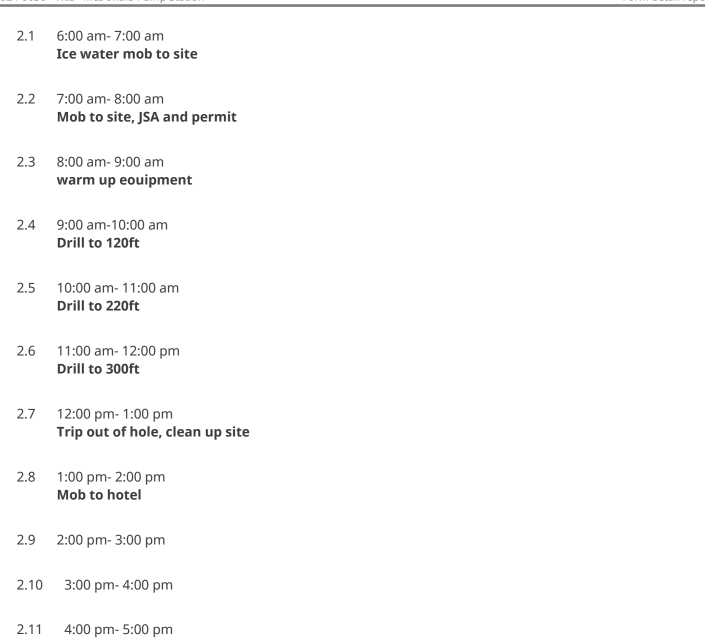
- 1.1 Date of Daily Report **Feb 13, 2024**
- 1.2 Project Number **2024-0036**
- 1.3 Client/ Project Name
 Williams McDonald Station
- 1.4 Onsite Contact/ Technician

 David Spahr

2. Description of Daily Tasks Completed Today:

2.12

5:00 pm- 10:00 pm



3. Work Log			
Crew	# Workers	# Total hours	Work performed

4. Materials			
Material	Quantity	Unit	Comment

5. Eq	uipment
5.1	Equipment Used Onsite? Versa Drill Rig
	Crew F550 Truck
	Foreman F250 Truck
	Gooseneck trailer
	✓ Water Truck
	Haul Truck & Trailer
	✓ Hydrovac Truck
	Mini Ex & Skid Steer & Trailer
	✓ Elgin Separator
	Coke Pump & Trailer
5.2	Any Additional Equipment Used today? Material Truck
6. Ha	s JSA Tailgate Safety Meeting been Completed?
6.1	JSA Completed and Signed today? Yes No N/A
7. Ph	oto's
7.1	Where before, during and after photo's taken today? Yes No N/A

8. Issu	e's/ Additional Tasks
8.1	Were there any issues that need to be documented today? Yes No N/A
9. RFI	s/ Change Order
9.1	RFI's included today- attach References. No N/A
10. Sig	nature
	Foreman Signature
	Name Date and time Chris Hall Feb 13, 2024 at 8:07 AM CST

#5: DGB Citation Drill Log Template



Forms	
Location	
Form date	Feb 13, 2024
Description	McDonald Station
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 15, 2024, 3:25 PM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

CITATION DEEP GROUNDBED DRILL LOG & RECTIFIER FORM DRILLING & BORING

CLIENT	INIE		2NI															
	INF	ORMATIC	JN															
Client		Williams												Number				
Facility		McDonal		ion			ı		ı	ı		Custo		Contact				
City		McDonal	d		Count	ty	Rawlins		State	KS			Ph	none No.	(580)	729-818	5	
DEEP G	ROL	JNDBED (& DRI	LLING L	OG IN	FORMA	TION					New	Instal	lation	V	Existing	Rectifier	
Hole Did	٦.	6"	Total	l Depth	300'		Casing Fe	et	300"	Dia.	6"	Туре	SDR	-21 PVC		Gro	undbed	GPS
No. And	des	N/A	Size a	& Type	200' Du	ırammo	Anode Le	ad	385'	Size	#6	Туре	Hala	r	Ν	39.6739	06	
Lbs. Col	ке	7100	Coke	е Туре	SC3		Top of Co			260'		Vent	200'			-101.33	5353	
Lbs. Plug	g	920	Plug	Туре	Neat C	Cement	Top of Plu	g	3'					Logging	Volts	12.8		
D H-				A1		Ele	ectric Log			D = H=				AI -		El	ectric Lo	g
Depth Ft.	DF	RILLER'S L	OG	Anode NO.	Volts	Amps	Amps	D	emarks	Depth Ft.	DRIL	LER'S L	.OG	Anode NO.	Volts	Amps	Amps	Remarks
FI.				NO.	VOIIS	Before	After	Ke	emarks	FI.				NO.	VOIIS	Before	After	Remarks
0							13.4			205								
5		01					11.9			210	Lor	esco / Sa	nd	Active		.5		
10 15		Casing						Por	tland cement	215 220	Lor	esco / Sa	nd	Active		.6		
20		Casing		1				Por	tland cement	225	LOI	_ 500 / Odi		, 10.046		.0		
25										230	Lor	esco / Sa	nd	Active		.4		
30		Casing / sand	d			.7		Por	tland cement	235								
35		Contact (^		D		240	Lor	esco / Sa	nd	Active		.3		
40 45		Casing / sand	1			.8		Portla	and cement	245 250	Lor	esco / Sai	nd	Active		.3		
50		Casing / sand	d			.9		Portla	and cement	255	Loi	esco / Gai	iiu .	Active		.5		
55										260	Lor	esco / Sa	nd	Active		1.0		
60		Casing / sand	d			1.0		Por	tland Cement	265								
65										270	Lor	esco / Sa	nd	Active		.8		
70 75		Casing / sand	1			.8		Port	land Cement	275 280	Lor	esco / Sai	nd	Active		.7		
80		Loresco / san	nd	Active		.9				285	Loi	63007 081	iiu	Active		.,		
85										290	Lor	esco / Sa	nd	Active		.7		
90	Lo	resco / Sand s	tone	Active		.4				295								
95										300		Sand				.7		
100	Lo	resco / Sand s	tone	Active		.7				305 310								
110		Loresco / san	d	Active		.5				315								
115										320								
120		Loresco / sand	d	Active		.8				325								
125										330								
130	Lo	resco / sand s	tone	Active		.8				335 340								
140	Lore	sco / sand	stone	Active		1.3				345								
145	_010	- 30 , Juniu	2.0/10	7.00100		1.0				350								
150	Lo	resco / sand st	tone	Active		.5				355								
155			-							360								
160		Loresco / sand	d	Active		.2				365								
165 170		Loresco / san	d	Active		.5		<u> </u>		370 375								
175		_5,0000 / Sdil	-	, 100146						380								
180		Loresco / sand	d	Active		.1				385								
185										390								
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#6: (JSA) - Rev 5.1 (2022 - fillable)



Forms	
Location	
Form date	Feb 14, 2024
Description	JSA 2/15/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 14, 2024, 7:27 AM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

Enerje, LLC	Daily Tailgate and Job Safety	Chris Hall							
<i></i>	Work location (facility name/address/milepo McDonald Station	Date/time: 2/15/24 8:00							
Client:William Pipeline		Enerje Project #:2023-0036							
Site contact name:David	d Spahr	Enerje site contact name: Chris Hall							
Contact number:(580) 7	29-8185	Enerje contact #:903-808-5013							
	th other contractors and safety officers (list):								
Work to be performed (attach sheets, if needed): Rig down equipment, Secure well.									

Hazards, prevention, mitigation, and protection. Review each row left to right and check each item that applies:

What	hazards may be present?:	Av	oid, isolate, or manage: †	Pro	otect persons against hazards:* †				
~	Excavations, trenching, shoring	~	Competent person oversee & inspect	~	Do not enter excavations until all excavation				
			Locate before you dig		hazards have been addressed				
~	Livestock, snakes, spiders, etc	V	Keep distance, be aware at all times	~	Gloves, chaps, repellant, anti-venom				
\	Electrical hazards	٧	Maintain arc flash boundaries	>	Arc flash PPE				
V	Flammable materials	۷	No open flames or sparks	٧	Hot work permit				
'	Mobile equipment	٧	Visually inspect before each use	>	Seat belts, roll cages, warning signals				
V	Slips, trips, falls	٧	Pick up, cleanup, be alert	V	Safety shoes with non-slip soles				
	Traffic and pedestrians		Barricades		Signage and safety vests				
	Other work crews		Communicate and coordinate		Watch out for other work crews				
~	Rigging/overhead loads	7	Competent person oversee & inspect	V	Do not go under suspended loads				
~	Noise	8	Maintain < 85 decibel level	~	Hearing protection				
~	Power/hand tools	2	Inspect before each use	7	Hand, eye, face, body PPE				
~	Cold/hot weather	~	Schedule work including breaks	~	Appropriate clothing and hydration				
~	Manual lifting	~	Do not lift alone	~	Use lift assist devices				
~	Dangerous/rotating machinery	~	Guards and signage, stay clear	~	No loose clothing, jewelry, hair, etc				
	Welding, cutting, brazing, grinding Stay 35' from combustible materials Hot work permit								
~									
	high pressure piping airborne contaminants chemical, H2S, other exposure radiation Confined space environmental impact								

^{*}Enerje requires use of the following minimum PPE at all jobsites: hard hat, safety glasses, protective footwear, gloves, hearing protection. Other PPE may be required by specific jobsite conditions or clients.

†Refer to Enerje's Safety System Programs on MEC's intranet for more information on jobsite and workplace hazards, how to mitigate hazards, and how to protect persons from hazards.

Don't put production ahead of safety - don't hurry

Other considerations that all workers should be made aware of:									
Client orientation and training taken?		Access and security requirements?							
Emergency action plan in place?		Hard hat stickers, wallet cards, other I.D. required							
Operator Qualifications submitted?		Designated smoking areas							
Incident and near miss reporting process/forms understood?		Cell phone, photograph, other restrictions							
Is lock out, tag out (LOTO) required? Who is responsible?		Short Service Employee checklist and I.D.							
Voluntary reporting of medical conditions		Have landowners been notified of Enerje activity on ROW?							
Other: Don't put production ahead of safety - don't hurry		Ask client about naturally occurring radioactive material (NORM) on jobsite							

Daily Tailgate and Job Safety Analysis (JSA) meeting sign in:										
Print Name:	Signature:	Print Name:	Signature:							
1 Chris Hall		6 David Spahr	The Contract of the Contract o							
2 Allen White	Mu	7	•							
3 Osvlado Juarez		8								
4 Sergio Rodriguez	5.700	9								
5 Noah Boddie	u M	10								

Stop work if unsafe conditions are observed	Report all incidents including near misses	Report and replace defective equipment

Form EN-FRM-SA-100- Rev 5.1 | Jan 2022

#7: DGB Citation Daily Report



Fo	r	m	5
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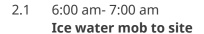
Location	
Form date	Feb 14, 2024
Description	Daily 3-14-24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 15, 2024, 7:11 AM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

1. Project Information

- 1.1 Date of Daily Report Mar 14, 2024
- 1.2 Project Number **2024-0036**
- 1.3 Client/ Project Name
 Williams McDonald Station
- 1.4 Onsite Contact/ Technician

 David Spahr

2. Description of Daily Tasks Completed Today:



- 2.2 7:00 am- 8:00 am

 Mob to site, JSA and permit
- 2.3 8:00 am- 9:00 am

 Move casing and rig up equipment
- 2.4 9:00 am-10:00 am **Run casing**
- 2.5 10:00 am- 11:00 am

 Run casing, run poly pipe and anode
- 2.6 11:00 am- 12:00 pm **Pump coke breeze**
- 2.7 12:00 pm- 1:00 pm Clean up site, warm up
- 2.8 1:00 pm- 2:00 pm Rain set in
- 2.9 2:00 pm- 3:00 pm **Mob to hotel**
- 2.10 3:00 pm- 4:00 pm
- 2.11 4:00 pm- 5:00 pm
- 2.12 5:00 pm- 10:00 pm

3. Work Log

Crew # Workers # Total Work performed hours

4. Materials

Material

5. Equipment
5.1 Equipment Used Onsite? Versa Drill Rig
Crew F550 Truck
Foreman F250 Truck
Gooseneck trailer
✓ Water Truck
Haul Truck & Trailer
Hydrovac Truck
Mini Ex & Skid Steer & Trailer
Elgin Separator
Coke Pump & Trailer
5.2 Any Additional Equipment Used today? Material Truck
6. Has JSA Tailgate Safety Meeting been Completed?
6.1 JSA Completed and Signed today? Yes No N/A
7. Photo's

Quantity

Unit

Comment

7.1	Where before, during and Yes	after photo's taken today? No	N/A	
8. Iss	sue's/ Additional Tasks			
8.1	Were there any issues that Yes	need to be documented today? No	O N/A	
9. RF	I's/ Change Order			
9.1	RFI's included today- attack Yes	n References. No	N/A	
10. Si	ignature			
	Foreman Signature -			

#8: (JSA) - Rev 5.1 (2022 - fillable)



Forms	
Location	
Form date	Mar 14, 2024
Description	JSA 3/14/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 15, 2024, 7:13 AM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

Enerje, LLC	Daily Tailgate and Job Safety Analysis Form		Chris Hall	
Lifetje, LLC	Work location (facility name/address/milepost): McDonald Station		Date/time: 3/14/24 8:00	
Client:William Pipeline		Enerje Project #:2023-0036		
Site contact name:David Spahr		Enerje site contact name: Chris Hall		
Contact number:(580) 729-8185		Enerje contact #:903-808-5013		
Coordinate activities with other contractors and safety officers (list):				
Work to be performed (attach sheets, if needed): Rig up equipment, bit trip to 300ft, set 300ft of 6" casing, drop matcor durammo, pump coke				
Work to be performed (attach sheets, if needed): Rig up equipment, bit trip to 300ft, set 300ft of 6" casing, drop matcor durammo, pump coke				

Hazards, prevention, mitigation, and protection. Review each row left to right and check each item that applies:

What	What hazards may be present?: Avoid, is		oid, isolate, or manage: †	Pro	otect persons against hazards:* †
V	Excavations, trenching, shoring	V	Competent person oversee & inspect	~	Do not enter excavations until all excavation
			Locate before you dig		hazards have been addressed
V	Livestock, snakes, spiders, etc	১	Keep distance, be aware at all times	۷	Gloves, chaps, repellant, anti-venom
V	Electrical hazards	٧	Maintain arc flash boundaries	٧	Arc flash PPE
V	Flammable materials	٧	No open flames or sparks	7	Hot work permit
V	Mobile equipment	১	Visually inspect before each use	V	Seat belts, roll cages, warning signals
V	Slips, trips, falls	۷	Pick up, cleanup, be alert	۷	Safety shoes with non-slip soles
	Traffic and pedestrians		Barricades		Signage and safety vests
	Other work crews		Communicate and coordinate		Watch out for other work crews
V	Rigging/overhead loads	٧	Competent person oversee & inspect	٧	Do not go under suspended loads
~	Noise	۷	Maintain < 85 decibel level	V	Hearing protection
~	Power/hand tools	٧	Inspect before each use	٧	Hand, eye, face, body PPE
V	Cold/hot weather	۷	Schedule work including breaks	~	Appropriate clothing and hydration
~	Manual lifting	٧	Do not lift alone	٧	Use lift assist devices
V	Dangerous/rotating machinery	۷	Guards and signage, stay clear	٧	No loose clothing, jewelry, hair, etc
	Welding, cutting, brazing, grinding	prazing, grinding Stay 35' from combustible materials Hot work permit			
V	Other hazards to be aware of: Welding, x-ray (eye protection) ponds, streams, rivers elevated surfaces, railings, and fall arrest				
	high pressure piping airborne contaminants chemical, H2S, other exposure radiation Confined space environmental impact				

^{*}Enerje requires use of the following minimum PPE at all jobsites: hard hat, safety glasses, protective footwear, gloves, hearing protection. Other PPE may be required by specific jobsite conditions or clients.

†Refer to Enerje's Safety System Programs on MEC's intranet for more information on jobsite and workplace hazards, how to mitigate hazards, and how to protect persons from hazards.

Don't put production ahead of safety - don't hurry

Other considerations that all workers should be made aware of:			
Client orientation and training taken?		Access and security requirements?	
Emergency action plan in place?		Hard hat stickers, wallet cards, other I.D. required	
Operator Qualifications submitted?		Designated smoking areas	
Incident and near miss reporting process/forms understood?		Cell phone, photograph, other restrictions	
Is lock out, tag out (LOTO) required? Who is responsible?		Short Service Employee checklist and I.D.	
Voluntary reporting of medical conditions		Have landowners been notified of Enerje activity on ROW?	
Other: Don't put production ahead of safety - don't hurry		Ask client about naturally occurring radioactive material (NORM) on jobsite	

Daily Tailgate and Job Safety Analysis (JSA) meeting sign in:				
Print Name:	Signature:	Print Name:	Signature:	
1 Chris Hall		6 David Spahr	per -	
2 Allen White	mu	7	•	
3 Osvlado Juarez	~~~	8		
4 Sergio Rodriguez	5	9		
5 Noah Boddie	W///	10		

Stop work if unsafe conditions are observed	Report all incidents including near misses	Report and replace defective equipment

Form EN-FRM-SA-100- Rev 5.1 | Jan 2022

#10: (JSA) - Rev 5.1 (2022 - fillable)



Forms	
Location	
Form date	Mar 15, 2024
Description	JSA 3/15/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 15, 2024, 3:22 PM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

Enerje, LLC	Daily Tailgate and Job Safety	Chris Hall		
	Work location (facility name/address/milepost): McDonald Station		Date/time: 3/15/24 8:00	
Client: William Pipeline		Enerje Project #:2023-0036		
Site contact name:David Spahr		Enerje site contact name: Chris Hall		
Contact number: (580) 729-8185		Enerje contact #:903-808-5013		
Coordinate activities with other contractors and safety officers (list):				
Work to be performed (attach sheets, if needed): Rig up equipment, run stand pipe 80', pump Portland cement, Hydrovac positive cable in, tie in DWGB				

Hazards, prevention, mitigation, and protection. Review each row left to right and check each item that applies:

What hazards may be present?:		Αv	Avoid, isolate, or manage: †		Protect persons against hazards:* †		
~	Excavations, trenching, shoring	\	Competent person oversee & inspect	~	Do not enter excavations until all excavation		
			Locate before you dig		hazards have been addressed		
~	Livestock, snakes, spiders, etc	١	Keep distance, be aware at all times	~	Gloves, chaps, repellant, anti-venom		
\	Electrical hazards	۷	Maintain arc flash boundaries	>	Arc flash PPE		
V	Flammable materials	১	No open flames or sparks	۷	Hot work permit		
V	Mobile equipment	٧	Visually inspect before each use	V	Seat belts, roll cages, warning signals		
V	Slips, trips, falls	۷	Pick up, cleanup, be alert	~	Safety shoes with non-slip soles		
	Traffic and pedestrians		Barricades		Signage and safety vests		
	Other work crews		Communicate and coordinate		Watch out for other work crews		
V	Rigging/overhead loads	٧	Competent person oversee & inspect	V	Do not go under suspended loads		
V	Noise	۷	Maintain < 85 decibel level	~	Hearing protection		
V	Power/hand tools	١	Inspect before each use	>	Hand, eye, face, body PPE		
V	Cold/hot weather	۷	Schedule work including breaks	٧	Appropriate clothing and hydration		
٧	Manual lifting	১	Do not lift alone	>	Use lift assist devices		
V	Dangerous/rotating machinery	۷	Guards and signage, stay clear	V	No loose clothing, jewelry, hair, etc		
	Welding, cutting, brazing, grinding		Stay 35' from combustible materials		Hot work permit		
V	Other hazards to be aware of: Welding, x-ray (eye protection) ponds, streams, rivers elevated surfaces, railings, and fall arrest						
	high pressure piping airborne contaminants chemical, H2S, other exposure radiation Confined space environmental impact						

^{*}Enerje requires use of the following minimum PPE at all jobsites: hard hat, safety glasses, protective footwear, gloves, hearing protection. Other PPE may be required by specific jobsite conditions or clients.

†Refer to Enerje's Safety System Programs on MEC's intranet for more information on jobsite and workplace hazards, how to mitigate hazards, and how to protect persons from hazards.

Don't put production ahead of safety - don't hurry

Other considerations that all workers should be made aware of:				
Client orientation and training taken?		Access and security requirements?		
Emergency action plan in place?		Hard hat stickers, wallet cards, other I.D. required		
Operator Qualifications submitted?		Designated smoking areas		
Incident and near miss reporting process/forms understood?		Cell phone, photograph, other restrictions		
Is lock out, tag out (LOTO) required? Who is responsible?		Short Service Employee checklist and I.D.		
Voluntary reporting of medical conditions		Have landowners been notified of Enerje activity on ROW?		
Other: Don't put production ahead of safety - don't hurry		Ask client about naturally occurring radioactive material (NORM) on jobsite		

Daily Tailgate and Job Safety Analysis (JSA) meeting sign in:					
Print Name:	Signature:	Print Name:	Signature:		
1 Chris Hall		6 David Spahr	The state of the s		
2 Allen White	Mu	7	•		
3 Osvlado Juarez	~~~	8			
4 Sergio Rodriguez	Size	9			
5 Noah Boddie	W/M	10			

Stop work if unsafe conditions are observed	Report all incidents including near misses	Report and replace defective equipment

Form EN-FRM-SA-100- Rev 5.1 | Jan 2022

#9: DGB Citation Daily Report



Forms

Location	
Form date	Mar 15, 2024
Description	Daily 3/15/24
Due date	
Submitted by	Chris Hall
Status	Closed
Last update	Mar 15, 2024, 3:23 PM CDT
Last updated by	Chris Hall
Included references	Assets Files Forms Issues Photos

1. Project Information

- 1.1 Date of Daily Report Mar 15, 2024
- 1.2 Project Number **2024-0036**
- 1.3 Client/ Project Name
 Williams McDonald Station
- 1.4 Onsite Contact/ Technician

 David Spahr

2. Description of Daily Tasks Completed Today:

- 2.1 6:00 am- 7:00 am **Ice water mob to site**
- 7:00 am- 8:00 amMob to site, JSA and permit, warm up equipment
- 2.3 8:00 am- 9:00 am rig up rig, run stand pipe
- 2.4 9:00 am-10:00 am

 Pump Portland cement
- 2.5 10:00 am- 11:00 am

 Clean up site, trench in positive header cable
- 2.6 11:00 am- 12:00 pm **Set and tie in JBox**
- 2.7 12:00 pm- 1:00 pm

 Clean up site and load up trucks
- 2.8 1:00 pm- 2:00 pm **Mob to hotel**
- 2.9 2:00 pm- 3:00 pm
- 2.10 3:00 pm- 4:00 pm
- 2.11 4:00 pm- 5:00 pm
- 2.12 5:00 pm- 10:00 pm

3. Work Log

Crew # Workers # Total Work performed hours

4. Materials

Material Quantity Unit Comment

5. Equipment						
5.1	Equipment Used Onsite? Versa Drill Rig					
	Crew F550 Truck					
	Foreman F250 Truck					
	Gooseneck trailer					
	✓ Water Truck					
	Haul Truck & Trailer					
	✓ Hydrovac Truck					
	Mini Ex & Skid Steer & Trailer					
	✓ Elgin Separator					
	Coke Pump & Trailer					
5.2	2 Any Additional Equipment Used today? Material Truck					
6. Has JSA Tailgate Safety Meeting been Completed?						
6.1	JSA Completed and Signed today? Yes No N/A					
))				
7. Photo's						
7.1	Where before, during and after photo's taken today? Yes No N/A					

8. Issue's/ Additional Tasks	
8.1 Were there any issues that need to be documented today? Yes No	O N/A
9. RFI's/ Change Order	
9.1 RFI's included today- attach References. Yes No	N/A
10. Signature	
Foreman Signature -	

Photo

2024-0036 - Pictures Report



Created on	Apr 12, 2024, 8:57 AM CDT
Created by	Jacob Greenfield
Total items	17



20240212_101501_photo

Feb 12, 2024, 10:15 AM CST

GPS Location:

39.673872, -101.335381



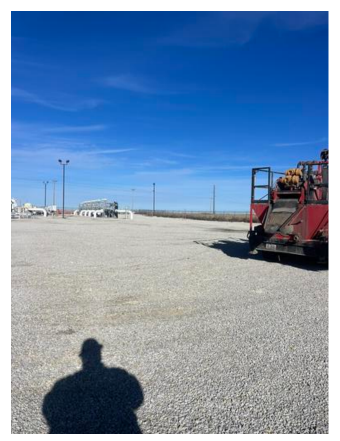
20240212_101504_photo

Taken on:

Feb 12, 2024, 10:15 AM CST

GPS Location:

39.673881, -101.335381



20240212_101519_photo

Taken on: Feb 12, 2024, 10:15 AM CST

GPS Location: 39.6739, -101.335392



20240212_101521_photo

Taken on: Feb 12, 2024, 10:15 AM CST

GPS Location: 39.673894, -101.3354



20240212_101523_photo

Feb 12, 2024, 10:15 AM CST

GPS Location:

39.673892, -101.335403



20240215_085012_photo

Taken on:

Feb 15, 2024, 8:50 AM CST

GPS Location:

39.673914, -101.335478



20240215_085015_photo

Feb 15, 2024, 8:50 AM CST

GPS Location:

39.673914, -101.335478



20240215_085030_photo

Taken on:

Feb 15, 2024, 8:50 AM CST

GPS Location:

39.673914, -101.335478



20240315_104753_photo

Taken on: Mar 15, 2024, 10:47 AM CDT

GPS Location: 39.6739, -101.335394



20240315_104757_photo

Taken on: Mar 15, 2024, 10:47 AM CDT

GPS Location: 39.673894, -101.335386



20240315_115941_photo

Mar 15, 2024, 11:59 AM CDT

GPS Location:

39.673928, -101.335394



20240315_115956_photo

Taken on:

Mar 15, 2024, 11:59 AM CDT

GPS Location:

39.673914, -101.335372



20240315_120019_photo

Taken on: Mar 15, 2024, 12:00 PM CDT

GPS Location:

39.673906, -101.335353



20240315_120236_photo

Taken on: Mar 15, 2024, 12:02 PM CDT

GPS Location: 39.673883, -101.335372



20240315_120250_photo

Mar 15, 2024, 12:02 PM CDT

GPS Location:

39.673869, -101.335339



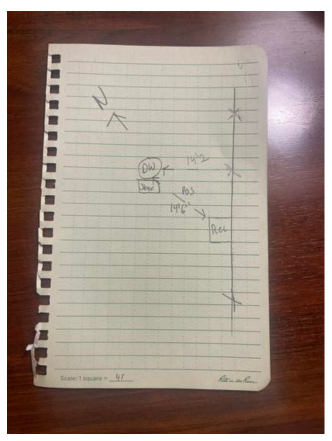
20240315_120258_photo

Taken on:

Mar 15, 2024, 12:02 PM CDT

GPS Location:

39.673881, -101.33535



20240315_152950_photo

Mar 15, 2024, 3:29 PM CDT

GPS Location:

39.325981, -101.724797

60374 5038

THANK YOU FOR SHOPPING AT JANTZ LUMBER (620) 241-4044

551 02/08/24 8:15AM AJK

SALE

\$13,98 \$6.99 BG PACKAGED CONCRETE MIX 80# 13.98 TAX: \$
TOTAL: \$
BC AMT: \$ BC AMT: SUB-TOTAL:\$

BK CARD#: XXXXXXXXXXX1005 MID:*********7960TID:

AMT: \$ 846848 AUTH:

15.24 Bat#0000 Most reference #:662223

TD: 00340071

Read

TYPE: AM EXPRESS Chip

EXPR: XXXX

A000000025010801

0000000000 AID

06540103604002 IAD

F800 ISI