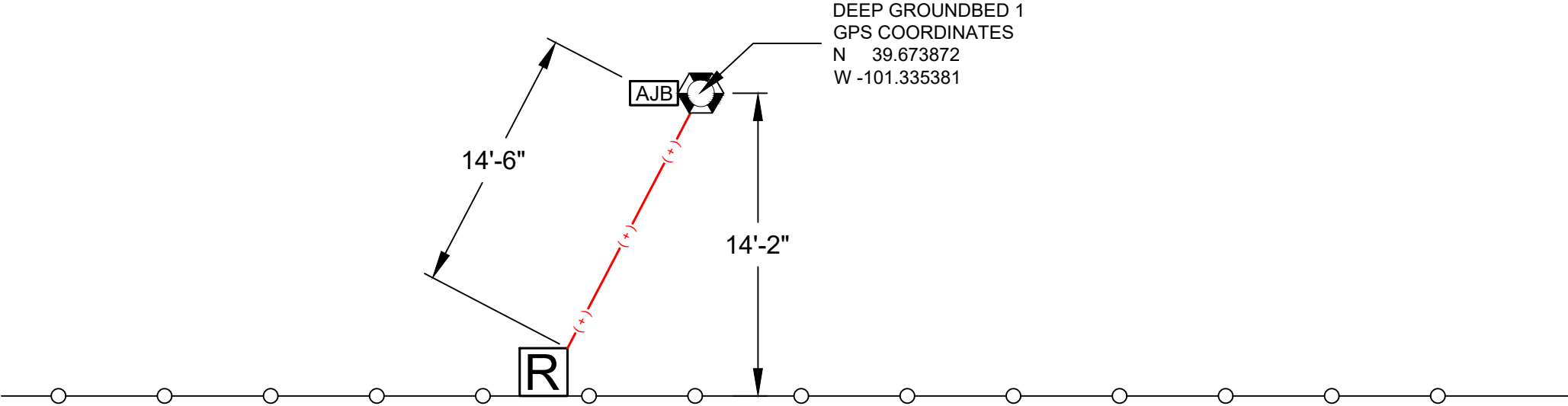


Form	ACO1 - Well Completion
Operator	Overland Pass Pipeline Company, LLC
Well Name	MCDONALD PS 1
Doc ID	1779923

Casing

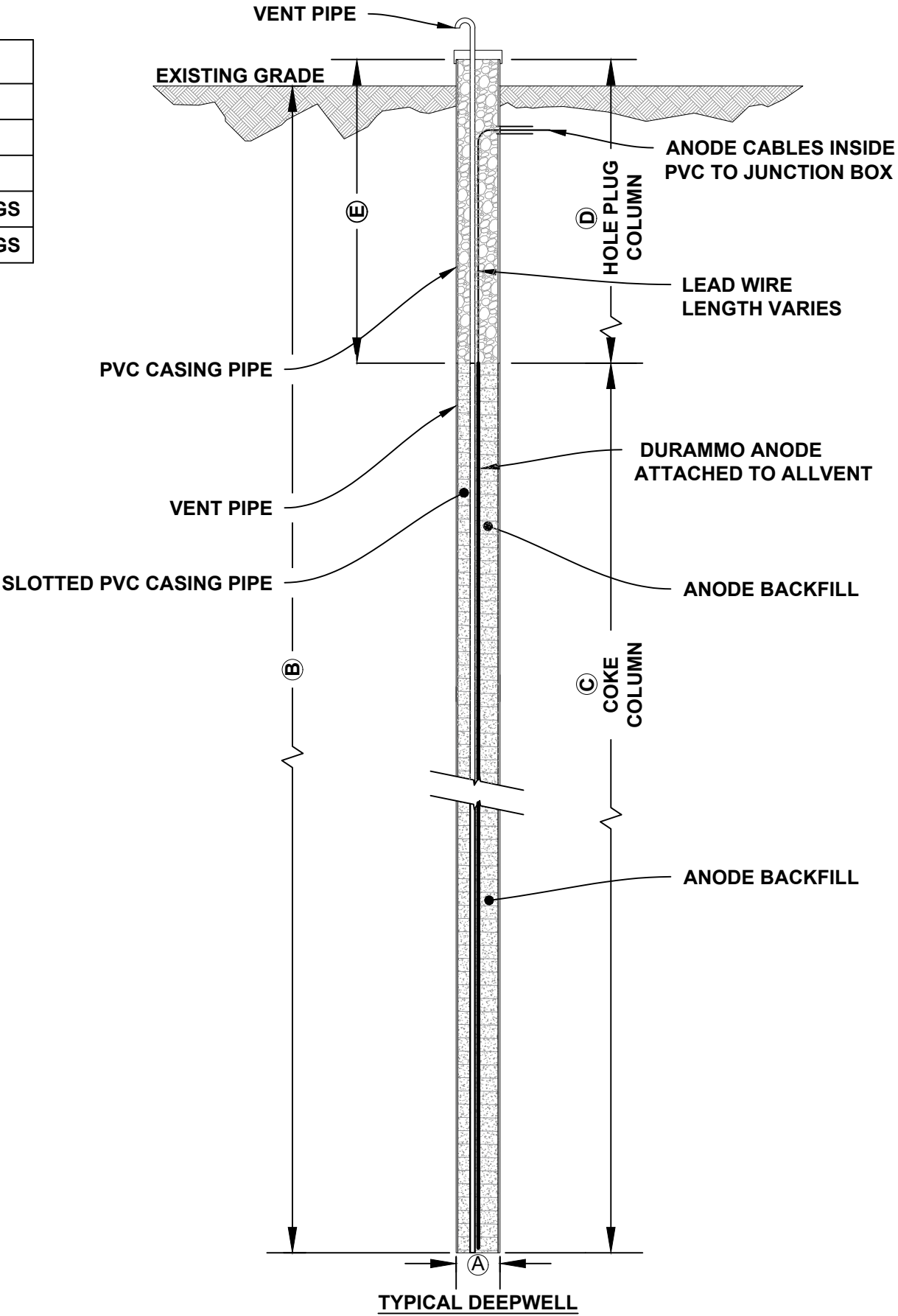
Purpose Of String	Size Hole Drilled	Size Casing Set	Weight	Setting Depth	Type Of Cement	Number of Sacks Used	Type and Percent Additives
Surface	10	6	68	20	Neat	19	NA



REVISIONS						DEEP GROUNDBED LEGEND				Drawn By:	Date:		CATHODIC PROTECTION LAYOUT MCDONALD PUMP STATION DEEP GROUNDBED INSTALLATION			
No.	Description	Drawn By:	Date	Chk'd By:	Date		DEEP GROUNDBED		POSITIVE CABLE	J. GREENFIELD	2024		RAWLINS	KS		
							ANODE JBOX		NEGATIVE CABLE	Checked By: R. McClain	Date: 2024		Project No.	2024-0036	Sheet No. 1 of 2	Revision: 0
							NEG. CONNECTION		PIPELINE ASSETS							
							RECTIFIER									

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
C	ANODE BACKFILL COLUMN / SLOTTED CASING	200	FT
D	HOLE PLUG COLUMN	100	FT
E	CASING LENGTH	100	FT



REVISIONS						DEEP GROUND BED LEGEND		Drawn By:	Date:	CATHODIC PROTECTION LAYOUT MCDONALD PUMP STATION DEEP GROUND BED INSTALLATION		
No.	Description	Drawn By:	Date	Chk'd By:	Date	 DEEP GROUND BED	 POSITIVE CABLE	J. GREENFIELD	2024			
						 ANODE JBOX	 NEGATIVE CABLE	Checked By:	Date:	RAWLINS Project No. 2024-0036		
						 NEG. CONNECTION	 PIPELINE ASSETS	R. McClain	2024			
						 RECTIFIER				KS Revision: 0		

Form detail

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

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Form detail

#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	Completed by: 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:

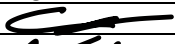


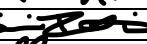


What hazards may be present?:	Avoid, isolate, or manage: †	Protect persons against hazards: * †
<input checked="" type="checkbox"/> Excavations, trenching, shoring	<input checked="" type="checkbox"/> Competent person oversee & inspect Locate before you dig	<input checked="" type="checkbox"/> Do not enter excavations until all excavation hazards have been addressed
<input checked="" type="checkbox"/> Livestock, snakes, spiders, etc	<input checked="" type="checkbox"/> Keep distance, be aware at all times	<input checked="" type="checkbox"/> Gloves, chaps, repellant, anti-venom
<input checked="" type="checkbox"/> Electrical hazards	<input checked="" type="checkbox"/> Maintain arc flash boundaries	<input checked="" type="checkbox"/> Arc flash PPE
<input checked="" type="checkbox"/> Flammable materials	<input checked="" type="checkbox"/> No open flames or sparks	<input checked="" type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> Mobile equipment	<input checked="" type="checkbox"/> Visually inspect before each use	<input checked="" type="checkbox"/> Seat belts, roll cages, warning signals
<input checked="" type="checkbox"/> Slips, trips, falls	<input checked="" type="checkbox"/> Pick up, cleanup, be alert	<input checked="" type="checkbox"/> Safety shoes with non-slip soles
<input type="checkbox"/> Traffic and pedestrians	<input type="checkbox"/> Barricades	<input type="checkbox"/> Signage and safety vests
<input type="checkbox"/> Other work crews	<input type="checkbox"/> Communicate and coordinate	<input type="checkbox"/> Watch out for other work crews
<input checked="" type="checkbox"/> Rigging/overhead loads	<input checked="" type="checkbox"/> Competent person oversee & inspect	<input checked="" type="checkbox"/> Do not go under suspended loads
<input checked="" type="checkbox"/> Noise	<input checked="" type="checkbox"/> Maintain < 85 decibel level	<input checked="" type="checkbox"/> Hearing protection
<input checked="" type="checkbox"/> Power/hand tools	<input checked="" type="checkbox"/> Inspect before each use	<input checked="" type="checkbox"/> Hand, eye, face, body PPE
<input checked="" type="checkbox"/> Cold/hot weather	<input checked="" type="checkbox"/> Schedule work including breaks	<input checked="" type="checkbox"/> Appropriate clothing and hydration
<input checked="" type="checkbox"/> Manual lifting	<input checked="" type="checkbox"/> Do not lift alone	<input checked="" type="checkbox"/> Use lift assist devices
<input checked="" type="checkbox"/> Dangerous/rotating machinery	<input checked="" type="checkbox"/> Guards and signage, stay clear	<input checked="" type="checkbox"/> No loose clothing, jewelry, hair, etc
<input type="checkbox"/> Welding, cutting, brazing, grinding	<input type="checkbox"/> Stay 35' from combustible materials	<input type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> 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:			
<input type="checkbox"/>	Client orientation and training taken?	<input type="checkbox"/>	Access and security requirements?
<input type="checkbox"/>	Emergency action plan in place?	<input type="checkbox"/>	Hard hat stickers, wallet cards, other I.D. required
<input type="checkbox"/>	Operator Qualifications submitted?	<input type="checkbox"/>	Designated smoking areas
<input type="checkbox"/>	Incident and near miss reporting process/forms understood?	<input type="checkbox"/>	Cell phone, photograph, other restrictions
<input type="checkbox"/>	Is lock out, tag out (LOTO) required? Who is responsible?	<input type="checkbox"/>	Short Service Employee checklist and I.D.
<input type="checkbox"/>	Voluntary reporting of medical conditions	<input type="checkbox"/>	Have landowners been notified of Enerje activity on ROW?
<input type="checkbox"/>	Other: Don't put production ahead of safety - don't hurry	<input type="checkbox"/>	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	
2 Allen White		7	
3 Osvaldo Juarez		8	
4 Sergio Rodriguez		9	
5 Noah Boddie		10	

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

Form detail

#4: DGB Citation Daily Report



Forms

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 pm
Mob 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 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

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

☒

N/A

9. RFI's/ Change Order

9.1

RFI's included today- attach References.

☐

Yes

☐

No

☒

N/A

10. Signature

Foreman Signature



Name

Chris Hall

Date and time

Feb 13, 2024 at 8:12 AM CST

Form detail

#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 Analysis Form	Completed by: 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 #: 903-808-5013
Coordinate activities with other contractors and safety officers (list):		
Work to be performed (attach sheets, if needed): Hydrovac well and sump, rig up equipment, drill DWGB 10"x300'		

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

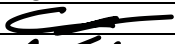


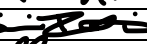


What hazards may be present?:	Avoid, isolate, or manage: †	Protect persons against hazards: * †
<input checked="" type="checkbox"/> Excavations, trenching, shoring	<input checked="" type="checkbox"/> Competent person oversee & inspect Locate before you dig	<input checked="" type="checkbox"/> Do not enter excavations until all excavation hazards have been addressed
<input checked="" type="checkbox"/> Livestock, snakes, spiders, etc	<input checked="" type="checkbox"/> Keep distance, be aware at all times	<input checked="" type="checkbox"/> Gloves, chaps, repellent, anti-venom
<input checked="" type="checkbox"/> Electrical hazards	<input checked="" type="checkbox"/> Maintain arc flash boundaries	<input checked="" type="checkbox"/> Arc flash PPE
<input checked="" type="checkbox"/> Flammable materials	<input checked="" type="checkbox"/> No open flames or sparks	<input checked="" type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> Mobile equipment	<input checked="" type="checkbox"/> Visually inspect before each use	<input checked="" type="checkbox"/> Seat belts, roll cages, warning signals
<input checked="" type="checkbox"/> Slips, trips, falls	<input checked="" type="checkbox"/> Pick up, cleanup, be alert	<input checked="" type="checkbox"/> Safety shoes with non-slip soles
<input type="checkbox"/> Traffic and pedestrians	<input type="checkbox"/> Barricades	<input type="checkbox"/> Signage and safety vests
<input type="checkbox"/> Other work crews	<input type="checkbox"/> Communicate and coordinate	<input type="checkbox"/> Watch out for other work crews
<input checked="" type="checkbox"/> Rigging/overhead loads	<input checked="" type="checkbox"/> Competent person oversee & inspect	<input checked="" type="checkbox"/> Do not go under suspended loads
<input checked="" type="checkbox"/> Noise	<input checked="" type="checkbox"/> Maintain < 85 decibel level	<input checked="" type="checkbox"/> Hearing protection
<input checked="" type="checkbox"/> Power/hand tools	<input checked="" type="checkbox"/> Inspect before each use	<input checked="" type="checkbox"/> Hand, eye, face, body PPE
<input checked="" type="checkbox"/> Cold/hot weather	<input checked="" type="checkbox"/> Schedule work including breaks	<input checked="" type="checkbox"/> Appropriate clothing and hydration
<input checked="" type="checkbox"/> Manual lifting	<input checked="" type="checkbox"/> Do not lift alone	<input checked="" type="checkbox"/> Use lift assist devices
<input checked="" type="checkbox"/> Dangerous/rotating machinery	<input checked="" type="checkbox"/> Guards and signage, stay clear	<input checked="" type="checkbox"/> No loose clothing, jewelry, hair, etc
<input type="checkbox"/> Welding, cutting, brazing, grinding	<input type="checkbox"/> Stay 35' from combustible materials	<input type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> 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:			
<input type="checkbox"/>	Client orientation and training taken?	<input type="checkbox"/>	Access and security requirements?
<input type="checkbox"/>	Emergency action plan in place?	<input type="checkbox"/>	Hard hat stickers, wallet cards, other I.D. required
<input type="checkbox"/>	Operator Qualifications submitted?	<input type="checkbox"/>	Designated smoking areas
<input type="checkbox"/>	Incident and near miss reporting process/forms understood?	<input type="checkbox"/>	Cell phone, photograph, other restrictions
<input type="checkbox"/>	Is lock out, tag out (LOTO) required? Who is responsible?	<input type="checkbox"/>	Short Service Employee checklist and I.D.
<input type="checkbox"/>	Voluntary reporting of medical conditions	<input type="checkbox"/>	Have landowners been notified of Enerje activity on ROW?
<input type="checkbox"/>	Other: Don't put production ahead of safety - don't hurry	<input type="checkbox"/>	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	
2 Allen White		7	
3 Osvaldo Juarez		8	
4 Sergio Rodriguez		9	
5 Noah Boddie		10	

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

Form detail

#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:

- 2.1

6:00 am- 7:00 am
Ice water mob to site
- 2.2

7:00 am- 8:00 am
Mob to site, JSA and permit
- 2.3

8:00 am- 9:00 am
warm up euipment
- 2.4

9:00 am-10:00 am
Drill to 120ft
- 2.5

10:00 am- 11:00 am
Drill to 220ft
- 2.6

11:00 am- 12:00 pm
Drill to 300ft
- 2.7

12:00 pm- 1:00 pm
Trip out of hole, clean up site
- 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 hours	Work performed
------	-----------	---------------	----------------

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 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

☒

N/A

9. RFI's/ Change Order

9.1

RFI's included today- attach References.

☐

Yes

☐

No

☒

N/A

10. Signature

Foreman Signature



Name

Chris Hall

Date and time

Feb 13, 2024 at 8:07 AM CST

Form detail

#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 GROUND BED DRILL LOG & RECTIFIER FORM

DRILLING & BORING

CLIENT INFORMATION											
Client	Williams					Job Number	2024-0036				
Facility	McDonald station					Customer Contact	David Spahr				
City	McDonald	County	Rawlins	State	KS	Phone No.	(580) 729-8185				
DEEP GROUND BED & DRILLING LOG INFORMATION											
Hole Dia.	6"	Total Depth	300'	Casing Feet	300"	Dia.	6"	Type	SDR-21 PVC	Groundbed GPS	
No. Anodes	N/A	Size & Type	200' Durammo	Anode Lead	385'	Size	#6	Type	Halar	N	39.673906
Lbs. Coke	7100	Coke Type	SC3	Top of Coke Column	260'	Vent	200'	W	-101.335353		
Lbs. Plug	920	Plug Type	Neat Cement	Top of Plug	3'	Logging Volts			12.8		

☐ New Installation ☒ Existing Rectifier

Depth Ft.	DRILLER'S LOG	Anode NO.	Electric Log				Depth Ft.	DRILLER'S LOG	Anode NO.	Electric Log				
			Volts	Amps Before	Amps After	Remarks				Volts	Amps Before	Amps After	Remarks	
0					13.4		205							
5					11.9		210	Loresco / Sand	Active		.5			
10	Casing					Portland cement	215							
15							220	Loresco / Sand	Active		.6			
20	Casing					Portland cement	225							
25							230	Loresco / Sand	Active		.4			
30	Casing / sand			.7		Portland cement	235							
35							240	Loresco / Sand	Active		.3			
40	Casing / sand			.8		Portland cement	245							
45							250	Loresco / Sand	Active		.3			
50	Casing / sand			.9		Portland cement	255							
55							260	Loresco / Sand	Active		1.0			
60	Casing / sand			1.0		Portland Cement	265							
65							270	Loresco / Sand	Active		.8			
70	Casing / sand			.8		Portland Cement	275							
75							280	Loresco / Sand	Active		.7			
80	Loresco / sand	Active		.9			285							
85							290	Loresco / Sand	Active		.7			
90	Loresco / Sand stone	Active		.4			295							
95							300	Sand			.7			
100	Loresco / Sand stone	Active		.7			305							
105							310							
110	Loresco / sand	Active		.5			315							
115							320							
120	Loresco / sand	Active		.8			325							
125							330							
130	Loresco / sand stone	Active		.8			335							
135							340							
140	Loresco / sand stone	Active		1.3			345							
145							350							
150	Loresco / sand stone	Active		.5			355							
155							360							
160	Loresco / sand	Active		.2			365							
165							370							
170	Loresco / sand	Active		.5			375							
175							380							
180	Loresco / sand	Active		.1			385							
185							390							
190	Loresco / Sand	Active		.2			395							
195							400							
200	Loresco / Sand	Active		.8			Total							

ANODE JUNCTION BOX INFORMATION												
ANODE JUNCTION BOX											COMMENTS	
Cir.	Amp	Cir.	Amp	Cir.	Amp	Cir.	Amp	Cir.	Amp	Cir.		Amp
1		6		11		16		21		26		
2		7		12		17		22		27		
3		8		13		18		23		28		
4		9		14		19		24		29		
5		10		15		20		25		30		
Shunt	Mv		Amp					TOTAL				

RECTIFIER INFORMATION

Manufacturer	Universal		Rectifier ID Number						
Model No.	ASAI	DC Volts	50	AC Volts	115/230	Max Coarse	6	Shunt Amp	50
Serial No.	153920	DC Amps	50	AC Amps	30.6/15.3	Max Fine	6	Shunt mV	50
GPS Coordinates		Latitude	N	Longitude		W			
RMU Type				Serial Number					

ENERGIZED INFORMATION

☐ No A/C Power

☐ #12 Lead Installed with Negative

Coarse Tap Setting		of		AC Volts		DC Volts		DC Amps	
Fine Tap Setting		of		AC Amps		DC mV		Structure PS	
Calculated Ground Bed Resistance				Calculated Rectifier Efficiency					

ASBUILT DRAWING

DEEP BED

NEGATIVE JUNCTION BOX

POSITIVE JUNCTION BOX

ANODE JUNCTION BOX

RECTIFIER

WELL HEAD

POWER POLE

COUPON TEST STATION

AC POWER POLE

BLOCK VALVE

REFERENCE CELL

MAG ANODE

VERTICAL CAST-IRON ANODE

HORIZONTAL CAST-IRON ANODE

Remarks:

Technician/Foreman

Date

Form detail

#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 Analysis Form	Completed by: Chris Hall
	Work location (facility name/address/milepost): McDonald Station	Date/time: 2/15/24 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 down equipment, Secure well.		

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

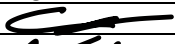


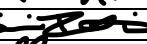


What hazards may be present?:	Avoid, isolate, or manage: †	Protect persons against hazards: * †
<input checked="" type="checkbox"/> Excavations, trenching, shoring	<input checked="" type="checkbox"/> Competent person oversee & inspect Locate before you dig	<input checked="" type="checkbox"/> Do not enter excavations until all excavation hazards have been addressed
<input checked="" type="checkbox"/> Livestock, snakes, spiders, etc	<input checked="" type="checkbox"/> Keep distance, be aware at all times	<input checked="" type="checkbox"/> Gloves, chaps, repellent, anti-venom
<input checked="" type="checkbox"/> Electrical hazards	<input checked="" type="checkbox"/> Maintain arc flash boundaries	<input checked="" type="checkbox"/> Arc flash PPE
<input checked="" type="checkbox"/> Flammable materials	<input checked="" type="checkbox"/> No open flames or sparks	<input checked="" type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> Mobile equipment	<input checked="" type="checkbox"/> Visually inspect before each use	<input checked="" type="checkbox"/> Seat belts, roll cages, warning signals
<input checked="" type="checkbox"/> Slips, trips, falls	<input checked="" type="checkbox"/> Pick up, cleanup, be alert	<input checked="" type="checkbox"/> Safety shoes with non-slip soles
<input type="checkbox"/> Traffic and pedestrians	<input type="checkbox"/> Barricades	<input type="checkbox"/> Signage and safety vests
<input type="checkbox"/> Other work crews	<input type="checkbox"/> Communicate and coordinate	<input type="checkbox"/> Watch out for other work crews
<input checked="" type="checkbox"/> Rigging/overhead loads	<input checked="" type="checkbox"/> Competent person oversee & inspect	<input checked="" type="checkbox"/> Do not go under suspended loads
<input checked="" type="checkbox"/> Noise	<input checked="" type="checkbox"/> Maintain < 85 decibel level	<input checked="" type="checkbox"/> Hearing protection
<input checked="" type="checkbox"/> Power/hand tools	<input checked="" type="checkbox"/> Inspect before each use	<input checked="" type="checkbox"/> Hand, eye, face, body PPE
<input checked="" type="checkbox"/> Cold/hot weather	<input checked="" type="checkbox"/> Schedule work including breaks	<input checked="" type="checkbox"/> Appropriate clothing and hydration
<input checked="" type="checkbox"/> Manual lifting	<input checked="" type="checkbox"/> Do not lift alone	<input checked="" type="checkbox"/> Use lift assist devices
<input checked="" type="checkbox"/> Dangerous/rotating machinery	<input checked="" type="checkbox"/> Guards and signage, stay clear	<input checked="" type="checkbox"/> No loose clothing, jewelry, hair, etc
<input type="checkbox"/> Welding, cutting, brazing, grinding	<input type="checkbox"/> Stay 35' from combustible materials	<input type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> 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:			
<input type="checkbox"/>	Client orientation and training taken?	<input type="checkbox"/>	Access and security requirements?
<input type="checkbox"/>	Emergency action plan in place?	<input type="checkbox"/>	Hard hat stickers, wallet cards, other I.D. required
<input type="checkbox"/>	Operator Qualifications submitted?	<input type="checkbox"/>	Designated smoking areas
<input type="checkbox"/>	Incident and near miss reporting process/forms understood?	<input type="checkbox"/>	Cell phone, photograph, other restrictions
<input type="checkbox"/>	Is lock out, tag out (LOTO) required? Who is responsible?	<input type="checkbox"/>	Short Service Employee checklist and I.D.
<input type="checkbox"/>	Voluntary reporting of medical conditions	<input type="checkbox"/>	Have landowners been notified of Enerje activity on ROW?
<input type="checkbox"/>	Other: Don't put production ahead of safety - don't hurry	<input type="checkbox"/>	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	
2 Allen White		7	
3 Osvaldo Juarez		8	
4 Sergio Rodriguez		9	
5 Noah Boddie		10	

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

Form detail

#7: DGB Citation Daily Report



Forms

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:

- 2.1

6:00 am- 7:00 am

Ice water mob to site
- 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 hours	Work performed
------	-----------	---------------	----------------

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 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

☒ N/A

9. RFI's/ Change Order

9.1

RFI's included today- attach References.

☐ Yes

☐ No

☒ N/A

10. Signature

Foreman Signature

-

Form detail

#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	Completed by: Chris Hall
	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 matcoor durammo, pump coke		

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

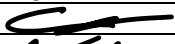


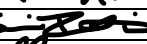


What hazards may be present?:	Avoid, isolate, or manage: †	Protect persons against hazards: * †
<input checked="" type="checkbox"/> Excavations, trenching, shoring	<input checked="" type="checkbox"/> Competent person oversee & inspect Locate before you dig	<input checked="" type="checkbox"/> Do not enter excavations until all excavation hazards have been addressed
<input checked="" type="checkbox"/> Livestock, snakes, spiders, etc	<input checked="" type="checkbox"/> Keep distance, be aware at all times	<input checked="" type="checkbox"/> Gloves, chaps, repellent, anti-venom
<input checked="" type="checkbox"/> Electrical hazards	<input checked="" type="checkbox"/> Maintain arc flash boundaries	<input checked="" type="checkbox"/> Arc flash PPE
<input checked="" type="checkbox"/> Flammable materials	<input checked="" type="checkbox"/> No open flames or sparks	<input checked="" type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> Mobile equipment	<input checked="" type="checkbox"/> Visually inspect before each use	<input checked="" type="checkbox"/> Seat belts, roll cages, warning signals
<input checked="" type="checkbox"/> Slips, trips, falls	<input checked="" type="checkbox"/> Pick up, cleanup, be alert	<input checked="" type="checkbox"/> Safety shoes with non-slip soles
<input type="checkbox"/> Traffic and pedestrians	<input type="checkbox"/> Barricades	<input type="checkbox"/> Signage and safety vests
<input type="checkbox"/> Other work crews	<input type="checkbox"/> Communicate and coordinate	<input type="checkbox"/> Watch out for other work crews
<input checked="" type="checkbox"/> Rigging/overhead loads	<input checked="" type="checkbox"/> Competent person oversee & inspect	<input checked="" type="checkbox"/> Do not go under suspended loads
<input checked="" type="checkbox"/> Noise	<input checked="" type="checkbox"/> Maintain < 85 decibel level	<input checked="" type="checkbox"/> Hearing protection
<input checked="" type="checkbox"/> Power/hand tools	<input checked="" type="checkbox"/> Inspect before each use	<input checked="" type="checkbox"/> Hand, eye, face, body PPE
<input checked="" type="checkbox"/> Cold/hot weather	<input checked="" type="checkbox"/> Schedule work including breaks	<input checked="" type="checkbox"/> Appropriate clothing and hydration
<input checked="" type="checkbox"/> Manual lifting	<input checked="" type="checkbox"/> Do not lift alone	<input checked="" type="checkbox"/> Use lift assist devices
<input checked="" type="checkbox"/> Dangerous/rotating machinery	<input checked="" type="checkbox"/> Guards and signage, stay clear	<input checked="" type="checkbox"/> No loose clothing, jewelry, hair, etc
<input type="checkbox"/> Welding, cutting, brazing, grinding	<input type="checkbox"/> Stay 35' from combustible materials	<input type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> 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:			
<input type="checkbox"/>	Client orientation and training taken?	<input type="checkbox"/>	Access and security requirements?
<input type="checkbox"/>	Emergency action plan in place?	<input type="checkbox"/>	Hard hat stickers, wallet cards, other I.D. required
<input type="checkbox"/>	Operator Qualifications submitted?	<input type="checkbox"/>	Designated smoking areas
<input type="checkbox"/>	Incident and near miss reporting process/forms understood?	<input type="checkbox"/>	Cell phone, photograph, other restrictions
<input type="checkbox"/>	Is lock out, tag out (LOTO) required? Who is responsible?	<input type="checkbox"/>	Short Service Employee checklist and I.D.
<input type="checkbox"/>	Voluntary reporting of medical conditions	<input type="checkbox"/>	Have landowners been notified of Enerje activity on ROW?
<input type="checkbox"/>	Other: Don't put production ahead of safety - don't hurry	<input type="checkbox"/>	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	
2 Allen White		7	
3 Osvaldo Juarez		8	
4 Sergio Rodriguez		9	
5 Noah Boddie		10	

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

Form detail

#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 Analysis Form	Completed by: 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:

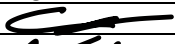


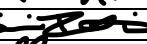


What hazards may be present?:	Avoid, isolate, or manage: †	Protect persons against hazards: * †
<input checked="" type="checkbox"/> Excavations, trenching, shoring	<input checked="" type="checkbox"/> Competent person oversee & inspect Locate before you dig	<input checked="" type="checkbox"/> Do not enter excavations until all excavation hazards have been addressed
<input checked="" type="checkbox"/> Livestock, snakes, spiders, etc	<input checked="" type="checkbox"/> Keep distance, be aware at all times	<input checked="" type="checkbox"/> Gloves, chaps, repellent, anti-venom
<input checked="" type="checkbox"/> Electrical hazards	<input checked="" type="checkbox"/> Maintain arc flash boundaries	<input checked="" type="checkbox"/> Arc flash PPE
<input checked="" type="checkbox"/> Flammable materials	<input checked="" type="checkbox"/> No open flames or sparks	<input checked="" type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> Mobile equipment	<input checked="" type="checkbox"/> Visually inspect before each use	<input checked="" type="checkbox"/> Seat belts, roll cages, warning signals
<input checked="" type="checkbox"/> Slips, trips, falls	<input checked="" type="checkbox"/> Pick up, cleanup, be alert	<input checked="" type="checkbox"/> Safety shoes with non-slip soles
<input type="checkbox"/> Traffic and pedestrians	<input type="checkbox"/> Barricades	<input type="checkbox"/> Signage and safety vests
<input type="checkbox"/> Other work crews	<input type="checkbox"/> Communicate and coordinate	<input type="checkbox"/> Watch out for other work crews
<input checked="" type="checkbox"/> Rigging/overhead loads	<input checked="" type="checkbox"/> Competent person oversee & inspect	<input checked="" type="checkbox"/> Do not go under suspended loads
<input checked="" type="checkbox"/> Noise	<input checked="" type="checkbox"/> Maintain < 85 decibel level	<input checked="" type="checkbox"/> Hearing protection
<input checked="" type="checkbox"/> Power/hand tools	<input checked="" type="checkbox"/> Inspect before each use	<input checked="" type="checkbox"/> Hand, eye, face, body PPE
<input checked="" type="checkbox"/> Cold/hot weather	<input checked="" type="checkbox"/> Schedule work including breaks	<input checked="" type="checkbox"/> Appropriate clothing and hydration
<input checked="" type="checkbox"/> Manual lifting	<input checked="" type="checkbox"/> Do not lift alone	<input checked="" type="checkbox"/> Use lift assist devices
<input checked="" type="checkbox"/> Dangerous/rotating machinery	<input checked="" type="checkbox"/> Guards and signage, stay clear	<input checked="" type="checkbox"/> No loose clothing, jewelry, hair, etc
<input type="checkbox"/> Welding, cutting, brazing, grinding	<input type="checkbox"/> Stay 35' from combustible materials	<input type="checkbox"/> Hot work permit
<input checked="" type="checkbox"/> 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:			
<input type="checkbox"/>	Client orientation and training taken?	<input type="checkbox"/>	Access and security requirements?
<input type="checkbox"/>	Emergency action plan in place?	<input type="checkbox"/>	Hard hat stickers, wallet cards, other I.D. required
<input type="checkbox"/>	Operator Qualifications submitted?	<input type="checkbox"/>	Designated smoking areas
<input type="checkbox"/>	Incident and near miss reporting process/forms understood?	<input type="checkbox"/>	Cell phone, photograph, other restrictions
<input type="checkbox"/>	Is lock out, tag out (LOTO) required? Who is responsible?	<input type="checkbox"/>	Short Service Employee checklist and I.D.
<input type="checkbox"/>	Voluntary reporting of medical conditions	<input type="checkbox"/>	Have landowners been notified of Enerje activity on ROW?
<input type="checkbox"/>	Other: Don't put production ahead of safety - don't hurry	<input type="checkbox"/>	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	
2 Allen White		7	
3 Osvaldo Juarez		8	
4 Sergio Rodriguez		9	
5 Noah Boddie		10	

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

Form detail

#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
- 2.2

7:00 am- 8:00 am

Mob 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 hours	Work performed
------	-----------	---------------	----------------

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 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

☒

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

Taken on:

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

Taken on:

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

Taken on:

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

Taken on:

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



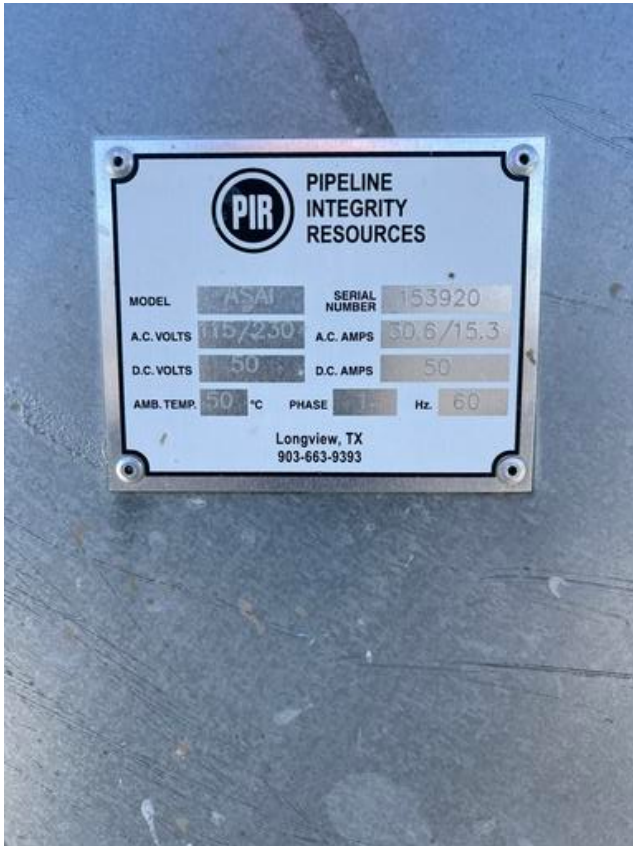
20240315_120236_photo

Taken on:

Mar 15, 2024, 12:02 PM CDT

GPS Location:

39.673883, -101.335372



20240315_120250_photo

Taken on:

Mar 15, 2024, 12:02 PM CDT

GPS Location:

39.673869, -101.335339



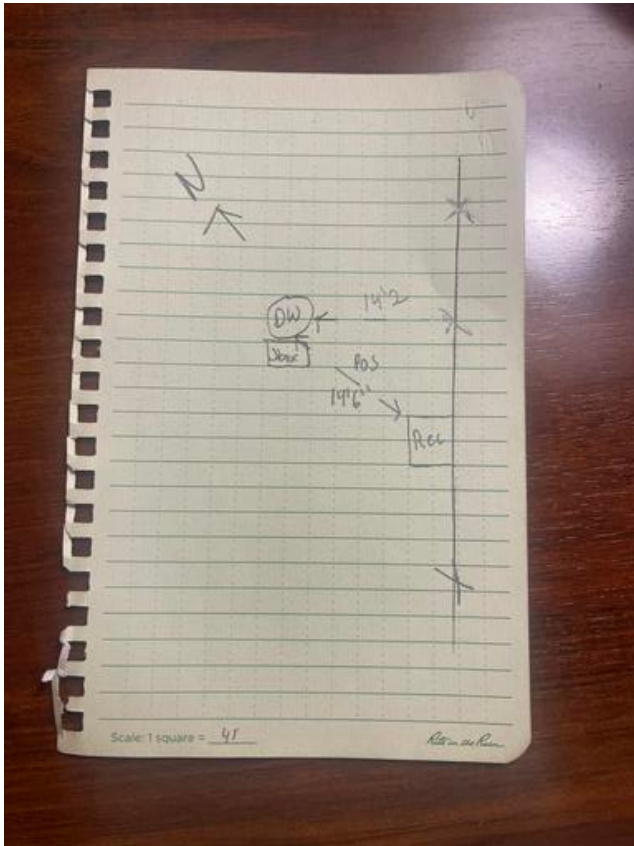
20240315_120258_photo

Taken on:

Mar 15, 2024, 12:02 PM CDT

GPS Location:

39.673881, -101.33535



20240315_152950_photo

Taken on:

Mar 15, 2024, 3:29 PM CDT

GPS Location:

39.325981, -101.724797

0037 / 0038

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

02/08/24 8:15AM AJK 551 SALE
QC 2 BG \$6.99 BG
PACKAGED CONCRETE MIX 80# \$13.98

SUB-TOTAL:\$ 13.98 TAX:\$ 1.26
TOTAL:\$ 15.24
BC AMT:\$ 15.24

BK CARD#: XXXXXXXXXXXX1005
MID:*****7960TID:
AUTH: 846846 AMT:\$ 15.24
Host reference #:662223 Bat#0000

TID: 00340071

Chip Read
CARD TYPE:AM EXPRESS EXPR: XXXX
AID : A000000025010801
TVR : 0000008000
IAD : 065A010360A002
TSI : F800
ARC : 00

MODE : Issuer