

APPLICATION TO OPERATE A FACILITY
OHIO DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL AND GAS RESOURCES MANAGEMENT
2045 MORSE ROAD, BUILDING F-2
COLUMBUS, OHIO 43229-6693
(614) 265-6922

1. Name of Applicant: <u>Warren Drilling Inc.</u>	Phone #: <u>740-783-2775</u>
Address: <u>P.O. Box 103-305 Smithson Street, Dexter City, Oh 45727</u>	
Date: <u>1/30/2014</u> eMail Address: <u>brentphillipsehs@warrentrucking.net</u>	
For an Order or a Permit to Operate: <input type="checkbox"/> Existing Facility <input checked="" type="checkbox"/> New Facility	
2. PURPOSE OF FACILITY: <input checked="" type="checkbox"/> Storage <input type="checkbox"/> Recycling <input type="checkbox"/> Treatment (Check all that Apply) <input type="checkbox"/> Processing <input type="checkbox"/> Disposal	
3. TYPE OF MATERIAL: <input checked="" type="checkbox"/> Brine <input type="checkbox"/> Drill Cuttings <input type="checkbox"/> Drilling Mud <input type="checkbox"/> Other Waste Substance (explain) _____	
4. If a Business Entity, list the statutory agent and include a certified copy of their appointment: Name: <u>Dan R. Warren</u> Address: <u>P.O. Box 103, Dexter City, OH 45727</u>	
5. Engineer of Record: Name: <u>Robert J. Provost, Foresight Engineering Group, Inc.</u> Address: <u>320 Center Street, Chardon, OH 44024</u> Ohio Professional Engineering License Number: <u>42119</u>	
6. Address of Facility: Address: <u>Corner of SR 339 and SR 821 Noble County - no postal address</u> County: <u>Noble</u> Township: <u>Jackson</u> Municipal Corporation: <u>N/A</u> Latitude: <u>39.64714</u> Longitude: <u>81.47184</u>	
7. Write a brief description of the facility and operations: <u>Brine Storage consisting of 4 ea 500 bbl frac tanks. The frac tanks will be parked parallel on containment with no interconnections. Brine will be trucked to and from as operation requires. Containment liner will be PIG Well Pad Liner 130 #MAT7000 - 130 mil., PIG Well Pad Liner 130 Extra-thick liner is designed for long term use over coarse, sharp or shift-prone subbase. Polypropylene composite consists of three barrier films sandwiched by double layers of needle punched geotextile with heat fused surfaces. Weldable and sealable for easy installation. 32" containment berming.</u>	
8. Include all information as set forth in the "Guidelines for Application for Chief's Order". Attach Additional Documents	

I, the undersigned, being first duly sworn, depose and state under penalties of law, that I am authorized to make this application, that this application was prepared by me or under my supervision and direction, and that the facts stated herein are true, correct, and complete, to the best of my knowledge.

I certify that the facility will comply with or is currently in compliance with all provisions of Chapter 1509 ORC, Chapter 1501 OAC, and all terms and conditions of orders and permits issued by the Chief, Division of Oil and Gas Resources Management.

Signature of Authorized Agent 

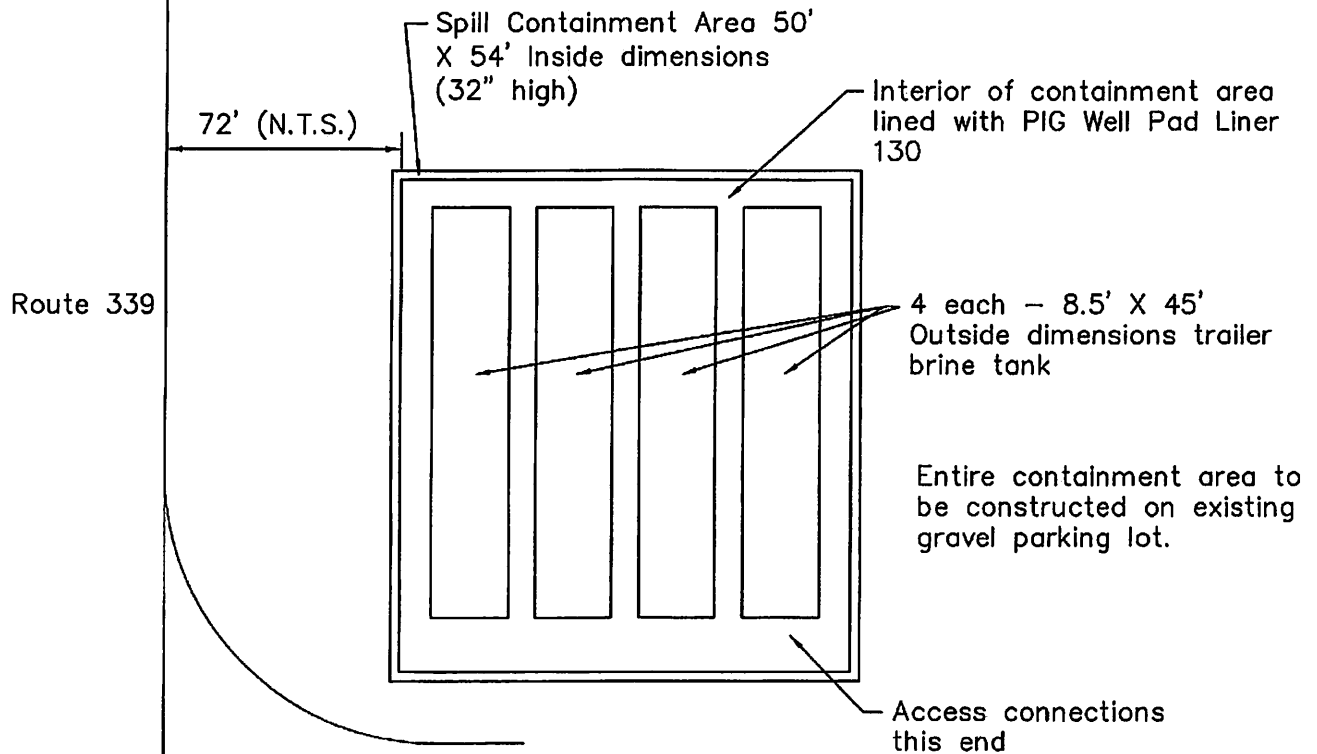
Name (Type or Print) Dan R. Warren - Owner Title PRESIDENT

Sworn to and subscribed before me this the 30 day of January, 2014.

Nancy Piunno
(Notary Public)
Nancy Piunno
April 28, 2014
(Date Commission Expires)



NANCY PIUNNO
NOTARY PUBLIC, STATE OF OHIO
NOBLE COUNTY
My Comm. Expires April 28, 2014



Existing Access drive to existing gravel parking lot

Approximately 555' to Marietta Road (SR 821)



GRAPHIC SCALE



(IN FEET)
1 inch = 20 ft.

SHEET NO.

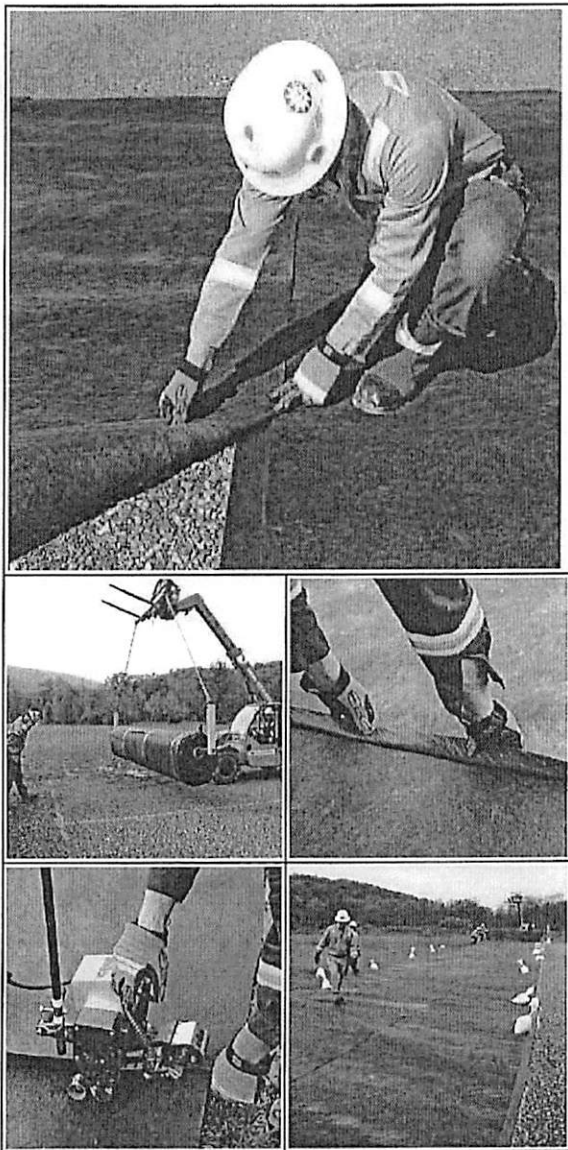
Warren Drilling Co., Inc.
Brine Storage and Transfer Station
Dexter City - Noble County - Ohio
Site Plan

SCALE : Horz. 1" = 20'
Vert. None
FILE NAME:
I:\ENV\11401\Site
DATE :
Jan. 28, 2014

Foresight Engineering Group
Engineers & Surveyors
440 280-1010
440 280-1034 fax
320 Center Street, Unit F
Chardon, Ohio 44024

PIG® Well Pad Liner 130

#MAT7000 - 130 mil • 18' Master Roll Width

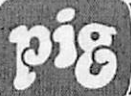


Extra-thick liner is designed for longer-term deployments and use over especially coarse, sharp or shift-prone subbase.

- Preferred for longer-term deployments and use over especially coarse, sharp or shift-prone subbase
- Polypropylene composite consists of three barrier films sandwiched by double layers of needle punched geotextile with heat fused surfaces
- Allows for use through multiple phases of drilling use while requiring minimal repair
- Offers 3X more tear resistance and 5X more puncture resistance than standard 30-mil HDPE liners
- Absorbs nuisance leaks, drips and spills on contact, and embedded barrier films help keep larger spills from reaching the ground
- Versatile liner can be used to create secondary containment structures on-site for frac tanks, cylindrical tanks and drill cuttings
- High-traction surface minimizes slip-and-fall injuries in wet or dry conditions
- Easy to handle during installation and won't pull apart under wheels or foot traffic
- Weldable and sealable for easy installation
- Incinerable to reduce waste
- Need a custom solution for your natural gas or shale drilling operation? Call our PIG Well Pad Containment experts at 1-800-HOT-HOGS

This is a custom built product with many options available.

Please call us at 1-800-HOT-HOGS (468-4647) for a quote and to discuss your specific needs.



New Pig

By Phone:
1-800-HOT-HOGS

Online:
newpig.com

Email:
hothogs@newpig.com

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ITEM: MAT7000 - Pg 1 of 2

MAT7000 Specifications

Recycled Content:	5% Pre-Consumer Recycled Textiles
Approximate Roll Length:	450'
Core dia.:	6"
Master Roll Width:	18'
Recyclable:	Yes
Thickness:	130 mil
UV Resistant:	Yes
Sold as:	1 sq ft
Weight:	0.25 lbs.
New Pig Patent:	Patents Pending
# per Pallet:	1
Composition:	Polypropylene

Technical Information

Warnings & Restrictions:

This product can ONLY be shipped to the United States or Australia.

Technical Documents:

(Available at newpig.com)

Product Data Sheet (PDS)

Material Safety Data Sheet (MSDS)

Chemical Compatibility (CCG)



MAT7000 Metric Equivalent

Weight:	113 g
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New Pig

By Phone:
1-800-HOT-HOGS

Online:
newpig.com

Email:
hothogs@newpig.com

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ITEM: MAT7000 - Pg 2 of 2