

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street, S.E. Charleston, WV 25304 (304) 926-0450 fax: (304) 926-0452

Harold D. Ward, Cabinet Secretary www.dep.wv.gov

Monday, July 17, 2023 WELL WORK PERMIT Horizontal 6A / New Drill

SWN PRODUCTION COMPANY, LLC POST OFFICE BOX 12359

SPRING, TX 773914954

Re:

Permit approval for Glenn Didriksen OHI 201H 47-069-00360-00-00

This well work permit is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to any additional specific conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas Inspector.

Please be advised that form WR-35, Well Operators Report of Well Work is to be submitted to this office within 90 days of completion of permitted well work, as should form WR-34 Discharge Monitoring Report within 30 days of discharge of pits, if applicable. Failure to abide by all statutory and regulatory provisions governing all duties and operations hereunder may result in suspension or revocation of this permit and, in addition, may result in civil and/or criminal penalties being imposed upon the operators.

Per 35 CSR 4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0450

Operator's Well Number: Glenn Didriksen OHI 201H

Farm Name: Didriksen, Glenn

U.S. WELL NUMBER: 47-069-00360-00-00

Horizontal 6A New Drill

Date Issued: 7/17/2023

Promoting a healthy environment.

API Number:	_
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PERMIT CONDITIONS 4706900360

West Virginia Code § 22-6A-8(d) allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- This proposed activity may require permit coverage from the United States Army Corps of Engineers (USACE).
 Through this permit, you are hereby being advised to consult with USACE regarding this proposed activity.
- 2. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code § 22-6A-5a (12), which requires drilling to a minimum depth of thirty feet below the bottom of the void, and installing a minimum of twenty (20) feet of casing. Under no circumstance should the operator drill more than one hundred (100) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 3. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the moisture content of the fill material shall be within limits as determined by the Standard Proctor Density test of the actual soils used in specific engineered fill, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort, to achieve 95 % compaction of the optimum density. Each lift shall be tested for compaction, with a minimum of two tests per lift per acre of fill. All test results shall be maintained on site and available for review.
- 4. Operator shall install signage per § 22-6A-8g (6) (B) at all source water locations included in their approved water management plan within 24 hours of water management plan activation.
- 5. Oil and gas water supply wells will be registered with the Office of Oil and Gas and all such wells will be constructed and plugged in accordance with the standards of the Bureau for Public Health set forth in its Legislative rule entitled Water Well Regulations, 64 C.S.R. 19. Operator is to contact the Bureau of Public Health regarding permit requirements. In lieu of plugging, the operator may transfer the well to the surface owner upon agreement of the parties. All drinking water wells within fifteen hundred feet of the water supply well shall be flow tested by the operator upon request of the drinking well owner prior to operating the water supply well.
- 6. Pursuant to the requirements pertaining to the sampling of domestic water supply wells/springs the operator shall, no later than thirty (30) days after receipt of analytical data provide a written copy to the Chief and any of the users who may have requested such analyses.
- 7. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Also, 24 hours prior to the initiation of the completion process the operator shall notify the Chief or his designee.
- 8. During the completion process the operator shall monitor annular pressures and report any anomaly noticed to the chief or his designee immediately.
- 9. If any explosion or other accident causing loss of life or serious personal injury occurs in or about a well or well work on a well, the well operator or its contractor shall give notice, stating the particulars of the explosion or accident, to the oil and gas inspector and the Chief, within 24 hours of said accident.
- 10. During the casing and cementing process, in the event cement does not return to the surface, the oil and gas inspector shall be notified within 24 hours.
- 11. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

API NO. 47-069	0	0 <u>360 </u>
OPERATOR WELL	NO.	Glenn Osdriksen OHI 201H
Well Pad Name:	Glenn	Didriksen

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS WELL WORK PERMIT APPLICATION

1) Well Operator: SWN Proc	duction Co., LLC	494512924	069- Ohio	3-Liberty	247- Bethany/648
•		Operator ID	County	District	Quadrangle
2) Operator's Well Number: G	Glenn Didriksen OH	H 201H Well Pad	Name: Glenn	Didriksen	
3) Farm Name/Surface Owners	Glenn Didriksen	Public Road	d Access: CR-	33	
4) Elevation, current ground:	<u>1383'</u> El	evation, proposed j	oost-construction	on: 1383 <u>'</u>	
5) Well Type (a) Gas X Other	Oil	Unde	rground Storag	ge	
(-)	nallow X	Dеер			
6) Existing Pad: Yes or No Ye					
7) Proposed Target Formation(Target Formation- Marcellus, Up-Dip well	(s), Depth(s), Antic				Associated Pressure- 4147
8) Proposed Total Vertical Dep	oth: 6365'				
9) Formation at Total Vertical		;			
10) Proposed Total Measured I	Depth: 14351'				
11) Proposed Horizontal Leg L	ength: 7379.35'				
12) Approximate Fresh Water	Strata Depths:	283'			
13) Method to Determine Fresl	h Water Depths: 1	Nearby Water Wel	<u> </u>		
14) Approximate Saltwater De	pths: 800' salinity	profile	*** .		
15) Approximate Coal Seam D	epths: 683'				<u>.</u> .
16) Approximate Depth to Pos	sible Void (coal mi	ne, karst, other): _F	ossible Void	683'	
17) Does Proposed well location directly overlying or adjacent t		ns Yes	-	WX T 4 7023	G _{ās}
(a) If Yes, provide Mine Info	: Name:		Environmen	**************************************	
	Depth:			te,	
	Seam:				
STEADER LONE A STEADER LONE A	Owner:				• <u>•</u>

WW-6B (04/15) API NO. 47- 069 -

OPERATOR WELL NO. Glenn Didnikaen OHI 2011

Well Pad Name: Glenn Didriksen

18)

CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	J-55	94#	136'	136'	стѕ
Fresh Water	13 3/8"	New	J-55	54.4#	713'	713'	820 sx/CTS
Coal	See	Surface	Casing		· · · ·		
Intermediate	9 5/8"	New	J-55	36#	2071'	2071'	804 sx/CTS
Production	5 1/2"	New	P-110 HP	20#	14351'	14351'	Tall 2373 sor 100' kielde Intermediate
Tubing		<u> </u>					
Liners							

TYPE	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> (in)	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	<u>Cement</u> <u>Yield</u> (cu. ft./k)
Conductor	20"	30"	0.25	2120	81	Class A	1.20/30% Excess
Fresh Water	13 3/8"	17.5"	0.380	2730	633	Class A	1.20/30% Excoss
Coal	See	Surface	Casing				
Intermediate	9 5/8"	12 1/4"	0.395	3950	1768	Class A	1.19/40% Excess
Production	5 1/2"	8 3/4"-8 1/2"	0.361	14360	10500	Class A	1.19/5% Excess
Tubing						 	<u> </u>
Liners		-	<u> </u>				

PACKERS

PACKERS

Office of Oil and Gas

Sizes:

Environmental

Depths Set:

Charles for

4706900360

WW-6B (10/14)

OPERATOR WELL NO. Glena Didrikson OHF 201H

Well Pad Name: Glenn Didriksen

19) Describe proposed well work, including the drilling and plugging back of any pilot hole:

Drill and stimulate any potential zones between and including the Benson to Marcellus. **If we should encounter a void place basket above and below void area- balance cement to bottom of void and grout from basket to surface or run external casing packer/cementing stage tool above void interval and perform 2 stage cementing operation dependent upon depth of void. Run casing not less than 20' below void nor more than 75' below void. (*If freshwater is encountered deeper than anticipated it must be protected, set casing 50' below and cts.)

20) Describe fracturing/stimulating methods in detail, including anticipated max pressure and max rate:

Well will be perforated within the target formation and stimulated with a slurry of water, sand, and chemical additives at a high rate. This will be performed in stages with the plug and perf method along the wellbore until the entire lateral has been stimulated within the target formation. All stage plugs are then drilled out and the well is flowed back to surface. In some instances, additional toe prep may be performed by pumping additional water in the toe of the well prior to perforating and pumping Stage 1 to ensure that the toe guns/toe sleeves are fully open prior to pumping stage 1. The well is produced through surface facilities consisting of high pressure production units, horizontal separation units, water and oil storage tanks. Max press and anticipated max rate- 12,500 psi @ 100 barrels a minute.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 9.01
- 22) Area to be disturbed for well pad only, less access road (acres): 5.79
- 23) Describe centralizer placement for each casing string:

All casing strings will be ran with a centralizer at a minimum of 1 per every 3 joints of casing.

24) Describe all cement additives associated with each cement type:

See Attachment ***

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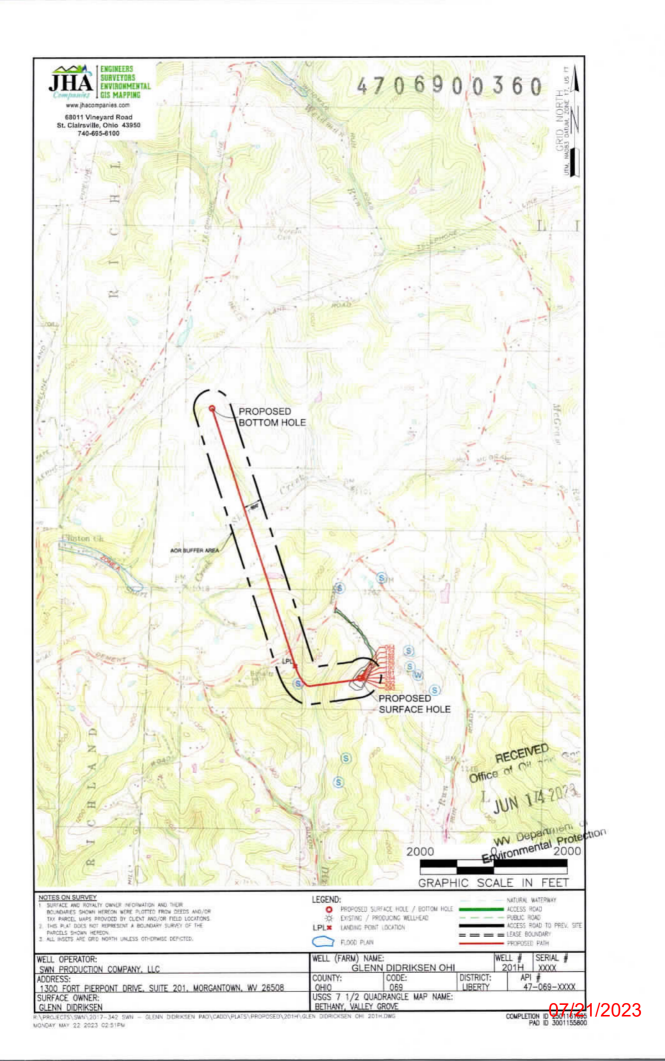
W Department of

All boreholes will be conditioned with circulation and rotation for a minimanifor one bottoms up and continuing until operator is satisfied with borehole conditions.

^{*}Note: Attach additional sheets as needed.

			CEMENT	ADDITIVES	 	
INTERVAL	SCHLUMBERGER PRODUCT NAME	BJ PRODUCT NAME	NEXTIER PRODUCT NAME	PRODUCT USE	CHEMICAL NAME	CAS-Number
SURFACE (FRESHWATER)	$>\!<$	INTEGRA SEAL	C7600	LOST CIRC MATERIAL	CELLOPHANE FLAKES	9005-81-6
2.5.23	5001	A-7P	0110	ACCELERATOR	CALCIUM CHLORIDE	10043-52-4
COAL PROTECTION	$>\!\!<$	INTEGRA SEAL	0600	LOST CIRC MATERIAL	CELLOPHANE FLAKES	9005-81-6
4.1.3	\$001	A -7P	CJIIO	ACCELERATOR	CALCIUM CHLORIDE	10043-52-4
	D020	BENTONITÉ	CJ020	EXTENDER	BENTONITE	1302-78-9
	0047	FP 28L	$>\!\!<$	LIQUID ANTIFOAM AGENT	POLYPROPYLENE GLYCOL	25322-69-4
INTERMÉDIATE	\nearrow	INTEGRA SEAL	CJ600	LOST CIRC MATERIAL	CELLOPHANE FLAKES	9005-61-6
THE CHILDREN	CemNet	$>\!\!<$	\times	LOST CIRC MATERIAL	COATED FIBERGLASS FIBERS	PROPRIETARY
	SUGAR	SUGAR	CJ795	CMT RETARDER	SUCROSE	57-50-1
	S001	A-7P	CJ110	ACCELERATOR	CALCIUM CHLORIDE	10043-52 -4
	\mathbb{X}	$>\!\!<$	C'MI	ACCELERATOR	SODIUM CHLORIDE	7440-23-5
	$>\!\!<$	55-NW	0880	SURFACTANT	NONIONIC SURFACTANT	6540-99-4
	DO47	FP 28L	$>\!\!<$	LIQUID ANTIFOAM AGENT	POLYPROPYLENE GLYCOL	25322-69-4
	\mathbb{X}	><	OX157011	SOLID ANTIFOAM AGENT	FULLERS EARTH(ATTAPULGITE)	8031-18-3
	\searrow	><	CJ540	HP FLUID LOSS ADDITIVE	ALIPHATICAMIDE POLYMER	PROPRIETARY
	0255	><	\times	MED TEMP FLUID LOSS ADDITIVE	POLYACRILIC POLYMER	PROPRIETARY
	\sim		CJ213	RETARDER	CHRYSTALLINE SILICA	14808-60-7
PRODUCTION	\gg	FL-66	0501	LOW TEMP FLUID	POWDERED POLYSACCHARIDE	PROPRIETARY
		BENTONITE	CJ020	EXTENDER	BENTONITE	1302-78-9
	D208	A\$A-301	>	VISCOSI FIER/ANTI- SETTLING AGENT	REFINED POLYMER/ CHRYSTALLINE SILICA	PROPRIETARY
	D198	R-3	>	CEMENT RETARDER	UGNIN Oil and Gas	8068-51-6
	SUGAR	SUGAR	CJ795	CEMENT RETARDER	SUCROSE	57-50-1
	D065	\times	\times	DISPERSANT	POLYNAPHTHALENE SULFONATEGRITMENT OF	8068-51-6
	D800	\sim	\searrow	CEMENT RETARDER (Mid-Temperature)	SULFONATE DARMENT OF SOUL OF MENTAL PROTECTION OF SULFONATE LIGHOSULFONATE	8061-51-6

Proposed Drilling Program Southwestern Energy Company Re-entry Rig: SDC 40 Well: **GLENN DIDRICKSEN OHI 201** Prospect: Marcellus Shale Field: PANHANDLE FIELD WET Southwestern Energy' County: OHIO State: -80.595195 Longitude SHL (NAD83): 40.113961 Latitude BHL (NAD83): 40.134046 Latitude -80.609896 Longitude GL Elev: 1,383 ft MSL **KB Elev:** 1,409 ft MSL KB: 26 ft AGL COAL VOID EXPECTED 136 to 733 Air/Mist PROD TOC @ 2,071 ' MD 733 ' to 2,091 Air/Mist **TUBULAR DETAIL** Casing Size Weight Grade Planned Interval **Casing String** (in) (Min) (Min) From 94.0# 2,091 to 5,988 Conductor 20 J-55 0' 136 Air/Mist 0' Surface/Coal 54.4# J-55 713 13.375 1-55 Intermediate 9.625 36.0# 0' 2,071 P-110 HP 0 ' 14,351 Production 5.5 20.0# CEMENT DETAIL Sacks Class Density Conductor 173 19.3 Surface 15.6 820 Intermediate 804 A 15.6 Production 2373 Α 14.5-15.0 TD at 5,988 1 Freshwater Depth - 283 'TVD 5,988 to 6,971 KOP at 5,988 'MD Coal Void Depth - 683 'TVD 12.0-12.5 ppg Saltwater Depth - 800 'TVD TVD - 6,365 ' TMD - 14,351 ' TD at 14,351 ' MD RECEIVED 6,365 'TVD Office of Oil and 6,365 ' TVD Target Center Onondaga 6,381 6,971 'to 14,351' LP at 6,971 'MD WV Department of 12.5-13.5 ppg SHL Onondaga 6,381 'TVD Environmental Protection Created by: Sebastian Ziaja on 05/26/2023



API	Operator	Status	Latitude	Longitude	Vertical TD	Vertical TD Producing Formation	Producing Zones Not Perforated
47-069-00064	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.114066	-80.595021		MARCELLUS	
47-069-00123	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.114065	-80,595112		MARCELLUS	
47-069-00188	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.113939	-80,595042	6,393	MARCELLUS	
47-069-00189	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.113971	-80.595015	6,404	MARCELLUS	
47-069-00190	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.113907	-80.595070	6,425	MARCELLUS	
47-069-00191	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.114040	-80.594955	6,395	MARCELLUS	
47-069-00284	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.114001	-80.595075	6,427'	MARCELLUS	
47-069-00292	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.113969	-80.595103	6,527	MARCELLUS	
47-069-00293	SWN PRODUCTION COMPANY, LLC	ACTIVE	40.113936	-80.595131	6,561'	MARCELLUS	

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WV Department of Environmental Protection

4706900360

API Number 47 - 069

Operator's Well No. Glenn Didriksen OHI 201H

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name SWN Production Co., LLC OP Code 494512924
Watershed (HUC 10) Upper Ohio South Quadrangle Bethany/Valley Grove
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No V
If so, please describe anticipated pit waste:
Will a synthetic liner be used in the pit? Yes No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Land Application
■ Underground Injection (UIC Permit Number Various Approved Facilities ■ Reuse (at API Number At the next anticpiated well
Off Site Disposal (Supply form WW-9 for disposal location)
■ Other (Explain_recovery and solidification on site
Will closed loop system be used? If so, describe: Yes- See Attachment 3A
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. Air drill to KOP, fluid drill with SOBM from KOP to TD
-If oil based, what type? Synthetic, petroleum, etc. Synthetic Oil Base
Additives to be used in drilling medium? Attachment 3B
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. landfill
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust)
-Landfill or offsite name/permit number? Meadowfill SWF- 1032, Short Creek SWF-1034, Carbon Limestone MSWL018781, Wetzel County 1021 Apex Sanitary Landfill Ub-U8438, Brooke Co SWF-1013, FMS 353100
Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.
I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on August 1, 2005, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action. I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those padicipal and aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment. Company Official Signature JUN 1 4 2023
Subscribed and sworn before me this 1st day of Just , 20 23
7 - 12
My commission expires Notary Public JUSTIN BOOTH Notary Public Official S State of West Virgini State of West Virgini

07/21/2023

Operator's Well No. Glenn Didriksen OHI 201H

Proposed Revegetation Treatment: Acres Disturbed 9.01	Prevegetation pH	
Limeas determined by pH test min.2 Tons/acre or to correct to pH	5.79	
Fertilizer type 10-20-20		
Fertilizer amount 600/500 lb	s/acre	
Mulch Hay/StrawTons/a	сте	
Seed	<u>Mixtures</u>	
Temporary	Permanent	
Seed Type Ibs/acre Attachment 3C	Seed Type lbs/acre	
		· · · -
Attach: Maps(s) of road, location, pit and proposed area for land application application or the pit will be land applied, include directions.	ation (unless engineered plans including this info have mensions (L x W x D) of the pit, and dimensions (L x	ve been
Maps(s) of road, location, pit and proposed area for land application or ovided). If water from the pit will be land applied, include directage, of the land application area. Photocopied section of involved 7.5' topographic sheet.	nensions (L x W x D) of the pit, and dimensions (L x	c W), and
Maps(s) of road, location, pit and proposed area for land application or ovided). If water from the pit will be land applied, include discreage, of the land application area.	nensions (L x W x D) of the pit, and dimensions (L x	c W), and
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Attachment 3A

CLOSED LOOP SYSTEM

The closed loop system is designed to eliminate the use of reserve pits by providing a higher level of solids control processing and using steel pits for capture of drill cuttings. The cuttings are then processed to achieve landfill requirements before hauling to approved landfills. The liquids are processed to recycle into the active mud system or to transfer to onsite temporary storage as needed.

The closed loop system consists of a Shale Gas Separator, several banks of solids shakers, high speed centrifuges (1 or 2) used to process the fluid portion of the mud system to remove low gravity solids, low speed centrifuge used for barite recovery in highly weighted liquid drilling systems, a dewatering system (for air intervals and if freshwater mud systems are in use) used to further clean liquids by flocculation and additional mechanical separation, associated open top tanks for processing liquids and capturing solids for disposal, and transfer pumps to move fluids through the processes. There is an area adjacent to the cuttings tanks (Red Zone) where a track hole is utilized to recover the processed cuttings for loading into containers for haul off to an approved landfill site. (See attached schematic of a generic closed loop system layout)

Below are discussions of the processes used when drilling the air interval or liquids interval.

AIR DRILLING INTERVALS

During air drilling operations, flow from the rig will pass down the flowline to the Shale Gas Separator where gas and liquids/solids are separated. Gas is sent to the flare scrubber tank and is flared at the flare stack. Solids and fluids pass across a shaker system to separate solids from liquids. Solids pass into the cuttings tanks where they are captured for drying and hauloff to an approved landfill site. Liquids fall into a shaker tank and are collected by a centrifugal pump to be processed by the high speed centrifuge to further separate liquids and solids. Solids are then dumped into the cuttings tank for drying and hauloff. Liquids are further processed to remove additional low gravity solids before being reused or transferred to onsite storage.

LIQUIDS DRILLING (FRESHWATER, BRINE, SOBM)

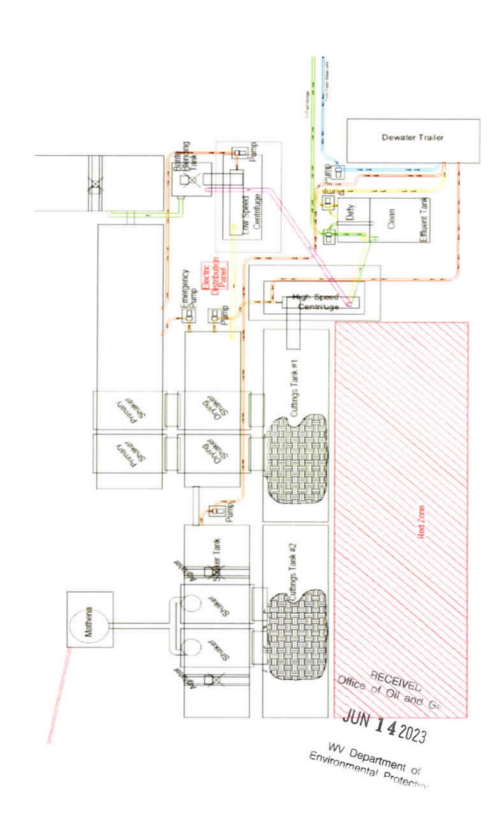
When drilling is converted to liquids drilling, the Shale Gas Separator and associated shaker tank are bypassed, and the liquids system is processed over the primary and drying shaker systems. Cuttings drop into the cuttings tank for additional processing. Any recoverable associated liquids attached to the cutting are recovered out the tank and processed through the low gravity (high speed) and barite recovery centrifuges (low speed) to further remove low gravity solids and to recover barite for reuse in the mud systems.

| Processed | Proc

Environmental Protection



SWITH SOUTHWESTERN FRONTY



Attachment 3B

Drilling Mediums

Air

Freshwater (if needed based on conditions)

Intermediate/Coal (if present):

Air

Production Hole:

Air

Synthetic Oil (Base Fluid for mud system)

Barite

Calcium Chloride

Lime

Organophilic Bentonite

Primary and Secondary Emulsifiers

Gilsonite

Calcium Carbonate

Friction Reducers

Office of Ottand Gas

JUN 1 4 2023

WV Department of Environmental Protection

Attachment 3C

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U.	Sou

WVD Seeding Specification

RETUVE

To Order Sand	To Order Seed contact undel Eddy Flinns office 570-996-4271 rell \$01-269-5451 undel addu@cum com	0.5451 lundel neletumeum com Infance allow 7 to 10 dans for dellument	The state of the s	
NON-OBGANIC DROBERTIES		H	Account of the	
NOIN-ONDAINIC PROPERTIES	Statement of the statem	ONGAINIC PROPERTIES		
Seed Mixture: ROW Mix	SWN Supplied	Seed Mixture: SWN Production Organic Mix	Aix SWN Supplied	
Orchardgrass	40%	Organic Timothy	20%	
Timothy	15%	Organic Red or White Clover	20%	
Annual Ryegrass	15%	OR		
Brown Top Millet	%5	Organic Perennial Ryegrass	20%	
Red Top	%5	Organic Red or White Clover	20%	
Medium Red Clover	5% All legumes are	Allow Contract		
White Clover	5% innoculated at 5x normal	April 16th- Oct. 14th	Apply @ Zuulbs per acre	
Birdsfoot Trefoil	5% rate		mor mide mor and	
Rough Bluegrass	2%	Organic Fertilizer @ 200lbs per Acre	Pelletized Lime @ 2 Tons per Acre	
Apply @ 100lbs per acre	Apply @ 200lbs per acre Oct. 15th- April 15th PLUS			
April 15th- Oct. 14th	50lbs per acre of Winter Wheat	WETLANDS (delineated as jurisdictional wetlands)	onal wetlands)	
SOIL AMENDMENTS	1,382-10-12-12-12-12-12-12-12-12-12-12-12-12-12-	Seed Mixture: Wetland Mix	SWN Supplied	
10-20-20 Fertilizer	*Apply @ 500lbs per Acre	VA Wild Ryegrass	20%	
Pelletized Lime	Apply @ 2 Tons per Acre	Annual Ryegrass	20%	
	*unless otherwise dictated by soil test results	Fowl Bluegrass	20%	
Seeding Calculation Information:		Cosmos 'Sensation'	10%	
1452' of 30' ROW/LOD is One Acre		Redtop	2%	
		Golden Tickseed	2%	
70' ROW/LOD		Maryland Senna	7 %5	
Offi J V∨ ron		Showy Tickseed	0	
Synopsis:		Fox Sedge	5.5%	
Every 622 linear feet in 870' ROW/LOD, you	Every 6.22 linear feet in 870' ROW/LOD, you should be using (2) 50lb bags of seed, (4) 50lb	Soft Rush	2.5%	
bags offertilizer and (8 g 50lb bags of Lime (2x seed in winter months + 50lb Winter	(2x seed in winter months + 50lb Winter	Woolgrass	2.5%	
wheat/ac). 20		Swamp Verbena	2.5%	
Special Considerations:		Apply @ 25lbs per acre	Apply @ 50lbs per acre	
Andowner Special Considerations including CREP program participants require	EP program participants require additional	April 16th- Oct. 14th	Oct. 15th- April 15th	
gaidance that is not given here. Discuss these requirements with SWN supervision at the loginning of the project to allow time for special seed delivery.	equirements with SWN supervision at the al seed delivery.	NO FERTILIZER OR LIME INSIDE WETLAND LIMITS		
0				

Rev.3/30/2022

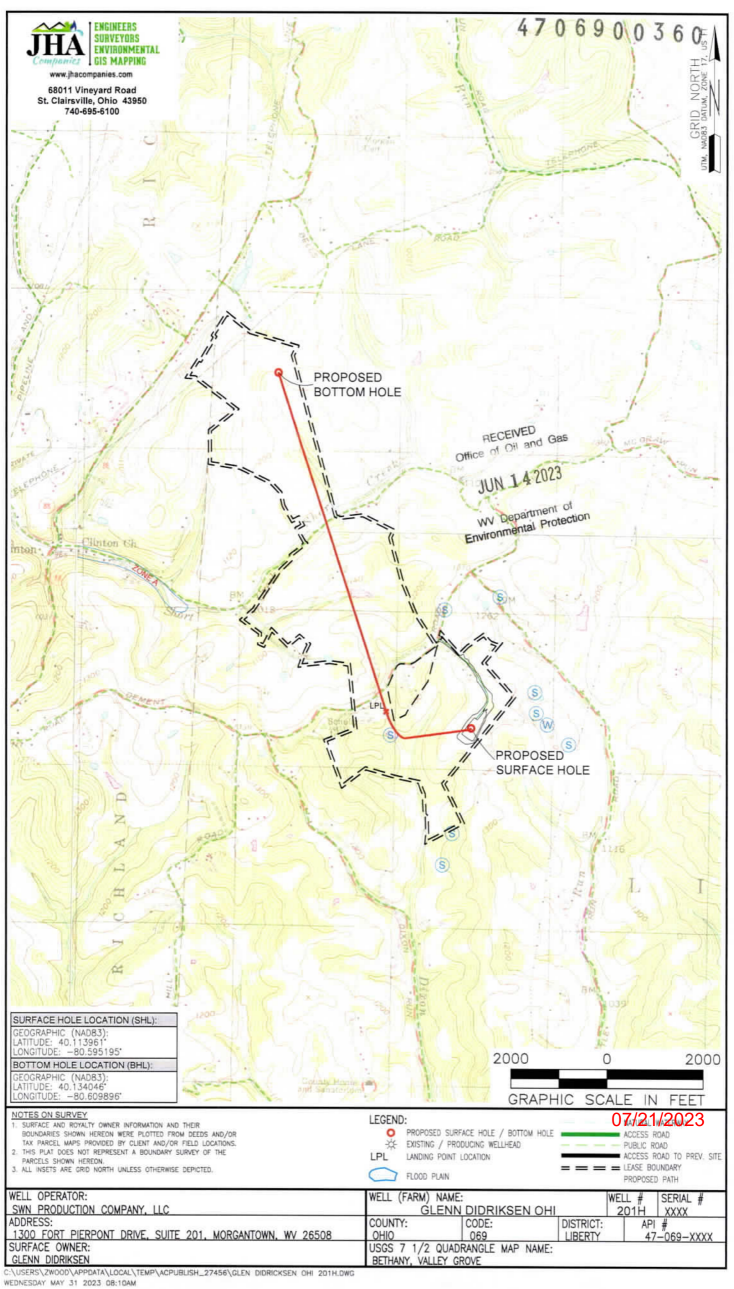
MARCELLUS WELL DRILLING PROCEDURES AND WELL SITE SAFETY PLAN⁴⁷⁰⁶⁹⁰⁰³⁶⁰

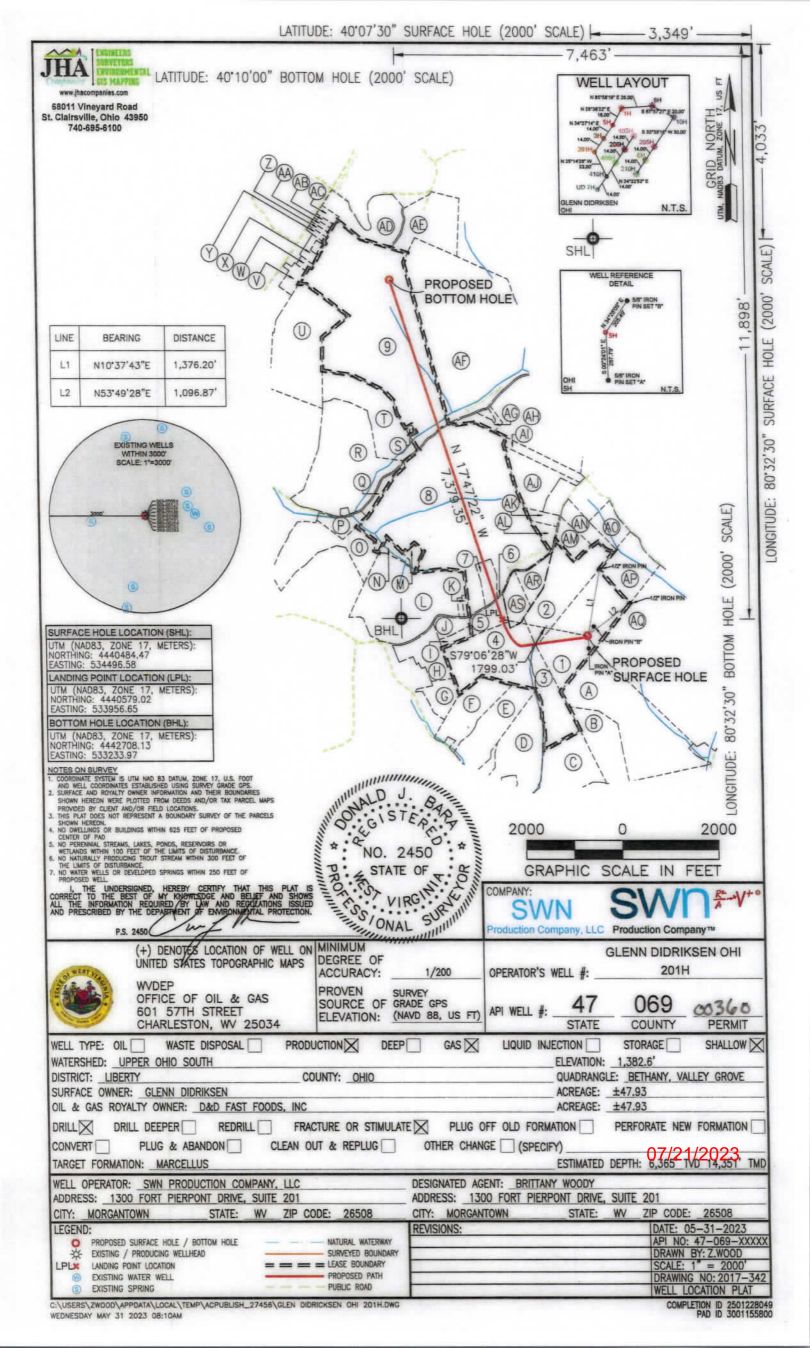


SWN Production Company, LLC 1300 Fort Pierpont Drive, Suite 201 Morgantown, West Virginia 26508

API NO. 47-XXX-XXXXX WELL NAME: Glenn Didriksen OHI 201H Bethany, Valley Grove QUAD Liberty DISTRICT OHIO COUNTY, WEST VIRGINIA

Submitted by:	
Name: Brittany Woody Suttany Woody	Date: <u>5/23/2023</u>
Title: Staff Regulatory Specialist	SWN Production Co., LLC
Approved by:	
Name. St. Cowe	Date: 682023
Title: Oild GAS Inspector	
Approved by:	Office RECEIVED JUN **
Name:	Date 142022
Title:	Environmental Protection
SWN PRODUCTION COMPANY, LLC -	Chon





	WELL BORE TABLE FOR SURFACE/ROYALTY OWNERS	
TRACT	SURFACE OWNER (S) / ROYALTY OWNER (R)	TAX PARCEL
1	DIDRIKSEN GLENN (S) / D & D FAST FOODS, INC. (R)	3-L7-42
TRACT	SURFACE OWNER	TAX PARCEL
2	DIDRIKSEN GLENN	3-L7-37
3	PARSONS MICHAEL R JR & CAHTERINE R	3-L10-35.4
4	A IDOL & R VAL TRUH	3-L10-34
5	MORRISON RICHARD	3-L7-34
6	STATE OF WEST VIRGINIA DIVISION OF HIGHWAYS	ROUTE 37 DEMENT ROAD
7	MCCLURE JAMES T	3-L7-33
8	WHITAKER REVOCABLE FAMILY TRUST	3-L7-27
9	HALL MICHAEL JAMES (2/3 INT) & DICKERSON CYNTHIA HALL (1/3)	3-L7-19

	ADJOINING OWNERS TABLE	
TRACT	SURFACE OWNER	TAX PARCEL
A	STONE LINDA JEAN	3-L10-39
В	GUTMAN J MILTON AND CAROLYN L	3-L10-39.1
С	PARSONS KATHERINE A	3-L10-35.3
D	GILMORE LINDA	3-L10-29
E	STONE REBECCA L	3-L10-30
F	ROY RICHARD J JR & BETHELLEN	3-L10-31
G	MURPHY ERIC C	3-L10-33
н	MILTON CHARLES CLARK JR	3-L10-8
1	HUNT ROGER A & KAREN F	3-L7-24.1
j	CRAIG JEFFREY T & LAUREN R	3-L7-24
К	ARMSTRONG RICHARD JR	3-L7-25.1
L	KEREKES JAMES S & PAMELA SUE	3-L7-25
M	FREISMUTH ROBERT J	3-L7-27.1
N	WHITAKER REVOCABLE FAMILY TRUST	3-L7-26
0	THROCKMORTON SARA R DENT DAVID A	4-R12-45.16
р	WHITAKER REVOCABLE FAMILY TRUST	3-L7-27.3
Q	WHITAKER REVOCABLE FAMILY TRUST	3-L7-27.2
R	HALL MICHAEL JAMES (2/3 INT) & DICKERSON CYNTHIA HALL (1/3)	3-L7-21
s	DICKERSON CYNTHIA ANN HALL	3-L7-1
т	HALL MICHAEL JAMES (2/3 INT) & DICKERSON CYNTHIA HALL (1/3)	3-L7-20
U	HALL MICHAEL JAMES (2/3 INT) & DICKERSON CYNTHIA HALL (1/3)	3-L7-21.1
v	PYLE THERESA AGNEW IRREVOC TRUST, JOHN R PYLE JR TRUSTEE	4-R12B-1.1
w	KELLAS STEVE	4-R12B-1.5

	ADJOINING OWNERS TABLE	
RACT	SURFACE OWNER	TAX PARCEL
×	GOSSETT MATHEW H	4-R12B-1
Y	STROMATOS GEORGE	3-L4-24
Z	STROMATOS GEORGE	3-L4-24.1
AA	STROMATOS GEORGE	3-L4-24.2
AB	RUTHERS DAVID G	3-L4-22
AC	HLA YE M & MYINT EI E	3-L4-20
AD	WEAVER DAVID M & BETH R	3-L4-15
AE	EVANS CATHERINE & DAVID	3-L4-13.1
AF	CLISER MARY HELEN; TR	3-L7-2
AG	JONES JAMES R & JUNE M	3-L7-18
AH	STONE LINDA JEAN	3-L7-16
Al	ROBRECHT CHADD	3-17-38.8
AJ	MAXWELL JASON W	3-L7-38.7
AK	MEYER GAIL & KEITH SR	3-L7-38.9
AL	HARKINS JAMES J JR	3-L7-38
AM	TOMINACK GARY CHARLES	3-L7-39.4
AN	TOMINACK RONALD HEYMAN	3-L7-39.2
AO	TOMINACK THOMAS SCOTT	3-L7-39.3
AP	SNYDER STEPHEN P & D K S	3-1.7-42.1
AQ	HINERMAN BARBARA JO	3-L10-40
AR	SEKORAL JAMES E	3-L7-35
AS	DICESARE PASQUALE J	3-L7-34.1

07/21/2023

REVISIONS:	COMPANY:	SWN Production Company, LLC	SWN F-V+°	
	OPERATOR'S WELL #:		RIKSEN OHI 1H	DATE: 05-31-2023 API NO: 47-069-XXXXX DRAWN BY:Z.WOOD
	DISTRICT: LIBERTY	COUNTY: OHIO	STATE: WV	SCALE: N/A DRAWING NO:2017-342 WELL LOCATION PLAT

WW-6A1 (5/13)

Operator's Well No. GLENN DIDRIKSEN OHI 201H

INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6A, Section 5(a)(5) IN LIEU OF FILING LEASE(S) AND OTHER CONTINUING CONTRACT(S)

Under the oath required to make the verification on page 1 of this Notice and Application, I depose and say that I am the person who signed the Notice and Application for the Applicant, and that —

- (1) the tract of land is the same tract described in this Application, partly or wholly depicted in the accompanying plat, and described in the Construction and Reclamation Plan;
- (2) the parties and recordation data (if recorded) for lease(s) or other continuing contract(s) by which the Applicant claims the right to extract, produce or market the oil or gas are as follows:

Lease Name or				
Number_	Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
				DOGNT age
	Ο.	E 132 4		

See Exhibit A

Acknowledgement of Possible Permitting/Approval In Addition to the Office of Oil and Gas

The permit applicant for the proposed well work addressed in this application hereby acknowledges the possibility of the need for permits and/or approvals from local, state, or federal entities in addition to the DEP, Office of Oil and Gas, including but not limited to the following:

- WV Division of Water and Waste Management
- WV Division of Natural Resources WV Division of Highways
- U.S. Army Corps of Engineers
- U.S. Fish and Wildlife Service
- County Floodplain Coordinator

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all read 23 permits/approvals should be acquired from the appropriate authority before the affected activity is militated.

Well Operator:	SWN Production Co., LLC	Gavin Nadeau, RPL
By:		Gavin Nadeau, RPL
Its:		Senior Landman

Page 1 of

Gkan	EXHTRIT "A" Digrizsen OHI 2013 Comsy, West Virginia			
Astached to and made a part of the State of West Virginia Cil. a	nd Gas Permit Form, WW-6A1, by SWN Production	Company, LLC	Operator	
The state of the s	San and San Andrews	ROYALTY	BK/PG	% INTEREST NOT LEASED BY SWA PRODUCTION COMPANY, LLC
t) 03-00L7-0042-0000 D & D Fast Foods, Inc.	Chesapeake Appalachia, L. L. C. SWN Production Company, LLC	12 50%	79(4155 885/248	0.00%
2) 93-00L7-KU37-KKN D & D Fast Foods, Inc.	Chesapeake Appalachia, L.C. SWN Production Company, LLC	12.50%	795/455 885/248	0.00%
3) 03-0[10-0035-0004 Michael R Parsons and Katherine A Parsons, husband and wife	MPAR, LLC Cherron U.S.A. Inv	18 (XP%	8 6/507 827/299	
	Chesapeake Appalachia, 1 I. C. SWN Production Company, 11C		867/713 883/623	0.00%
Victor Smith, married Nancy Nyquist, widow	SWN Production Company, LLC SWN Production Company, LLC	18 00% 18 00%	933/579 933/427	
Elizabeth Norris, single 1) 03-0[10-0034-0000 M. David Sheeffer, single	SWN Production Company, LLC Chesapeake Appalachia, L.L.C	18 D0% 12 S0%	933/485 790/691	0.00%
5) 03-001.7-0034-0000 Richard H. Morrason and Oeraldine Roberta Morrison, husband and wife	SWN Production Company, LLC Chesapeake Appelachus, L.C.	18 00%	885/248 816/456	0.00%
5) ROUE 37 West Virgina Department of Transportation	SWN Production Company, U.C. Chesopeake Appalaches, L.L.C.	15.00%	883/611 860/5	0.00%
7) 03-00L7-0033-0000 James T. McClure	SWN Production Company, LLC Fossil Creek Ohio, LLC	18.00%	883/766 873/446 843/392	
•	Gulfport Energy Corporation American Petroleum Partners Operating, L SWN Production Company, LLC	rc.	909/775 9464405	a oo%
8) 03-00L7-0027-0000 Marie Whitaker, Attorney-in-Fect for Anata M. Whitaker, walow	Chesepoule Appalachia, L.L.C. SWN Production Company, LLC	12.50%	795/667 885/260	0.00%
9) 03-00L7-0019-0000 Dallas J. Hall and Agnes L. Hall, husband and wife	Chesapeake Appalachia, L.L.C. SWN Production Company, LLC	18 50%	811/34 884/61	Q 00%

Office of Critical Gas

JUN 1 4 2023

WV Department of Environmental Protection



SWN Production Company, LLC 1300 Fort Pierpont Dr, Ste 201 Morgantown, WV 26508 Tel: 304 884 1610 Fax: 304 471 2497 www.swn.com

May 23, 2023

Mr. Charles Brewer WV DEP Office of Oil & Gas 601 57th St., SE Charleston, WV 25304

RE: SWN's proposed New Well: Glenn Didriksen OHI 201H in Ohio County, West Virginia, Drilling under G C and P Road and Dement Road.

Dear Mr. Brewer:

SWN Production Company, LLC ("SWN") is applying for a drilling permit for the above referenced well. The State of West Virginia has raised some concern as to SWN's right to drill under G C and P Road and Dement Road. Please be advised that SWN has leased all mineral owners under said route as it relates to the above-referenced well and unit.

Respectfully,

SWN Production Company, LLC

Gavin Nadeau, RPL Senior Landman

RL ~V+°

The Right People doing the Right Things, wisely investing the cash flow from our underly 17549 W/9 1953 Jue+8

Date of Notice Certification:

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE CERTIFICATION

API No. 47- 069

			Operator's	Well No. Gleni	Didriksen OHI 201H
			Well Pad I	Name: _ Glenn D	idriksen
Notice has I	been given:				
	ne provisions in West Virginia Code §	§ 22-6A, the Operator has pro	vided the rec	quired parties v	vith the Notice Forms listed
	tract of land as follows:		T4:	E04 400 E0	
State:	West Virginia	UTM NAD 83	Easting: Northing:	534,496.58 4,440,484.47	
County: District:	069- Ohio Liberty	Public Road Acc	-	CR-33	
Quadrangle:	Bethany/Valley Grove	Generally used f		Glenn Didriksen	
Watershed:	Upper Ohio South	Generally used i	ariii ilaiiv.		
prescribed by it has provide information re of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b), the secretary, shall be verified and sled the owners of the surface describequired by subsections (b) and (c), se surface owner notice of entry to su of subsection (b), section sixteen of e § 22-6A-11(b), the applicant shall to have been completed by the applicant	hall contain the following informed in subdivisions (1), (2) a ction sixteen of this article; (in rvey pursuant to subsection of this article were waived in ender proof of and certify to the content of the certify to the certify the certify the certification.	ormation: (1 and (4), substill that the re (a), section writing by	 A certification (b), section (b), section (b), section was ten of this artitle the surface over the surface or th	on from the operator that (i) ction ten of this article, the deemed satisfied as a resul- cle six-a; or (iii) the notice wher; and Pursuant to Wes
that the Ope	West Virginia Code § 22-6A, the Oprator has properly served the required	erator has attached proof to to departies with the following:	this Notice C	ertification	OOG OFFICE USE ONLY
☐ 1. NOT	TICE OF SEISMIC ACTIVITY OF	■ NOTICE NOT REQUIRED SEISMIC ACTIVITY WAS			☐ RECEIVED/ NOT REQUIRED
■ 2. NO	TICE OF ENTRY FOR PLAT SURV	YEY or NO PLAT SURV	EY WAS C	ONDUCTED	☐ RECEIVED
■ 3. NO	TICE OF INTENT TO DRILL or	NOTICE NOT REQUI NOTICE OF ENTRY FOR WAS CONDUCTED or			☐ RECEIVED/ NOT REQUIRED
		WRITTEN WAIVER (PLEASE ATTACH		CE OWNER	
■ 4. NO	TICE OF PLANNED OPERATION			RECE	RECEIVED
■ 5. PUI	BLIC NOTICE			Office of C	RECEIVED
■ 6. NO	TICE OF APPLICATION			JUN	RECEIVED
Required A	ttachments:			Environn	epartment of nental Protection

The Operator shall attach to this Notice Certification Form all Notice Forms and Certifications of Notice that have been provided to the required parties and/or any associated written waivers. For the Public Notice, the operator shall attach a copy of the Class II Legal Advertisement with publication date verification or the associated Affidavit of Publication. The attached Notice Forms and Certifications of Notice shall serve as proof that the required parties have been noticed as required under West Virginia Code § 22-6A. Pursuant to West Virginia Code § 22-6A-11(b), the Certification of Notice to the person may be made by affidavit of personal service, the return receipt card or other postal receipt for certified mailing.

Notary Public

Certification of Notice is hereby given:

THEREFORE, I Brittany Woody
, have read and understand the notice requirements within West Virginia Code § 22-6A. I certify that as required under West Virginia Code § 22-6A, I have served the attached copies of the Notice Forms, identified above, to the required parties through personal service, by registered mail or by any method of delivery that requires a receipt or signature confirmation. I certify under penalty of law that I have personally examined and am familiar with the information submitted in this Notice Certification and all attachments, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Well Operator: SWN Production Co., LLC

By: Brittany Woody

Its: Staff Regulatory S

Telephone: 304-884-1610

Address: 1300 Fort Pierpont Dr., Suite 201

Morgantown, WV 26508

Facsimile: 304-884-1690

Email: Brittany Woody@swn.com

Subscribed and sworn before me this 4st day of June 2003.

no use

My Commission Expires 3/10/2027

Oil and Gas Privacy Notice:

JUSTIN BOOTH Notary Public Official Seal

State of West Virginia My Comm. Expires Mar 10, 2027

Scenery Drive Morgantown WV 26505

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at deprivacyofficer@wv.gov.

Environmental Protection

pro - composition of the contract of the contr

API NO. 47-069

OPERATOR WELL NO. Glenn Didriksen OHI 201H

Well Pad Name: Glenn Didriksen

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION

Notice Time Requirement: notice shall be provided no later th	an the filing date of permit application.
Date of Notice: Date Permit Application Filed: Notice of:	13
PERMIT FOR ANY WELL WORK CONSTRUCTION OF	PROVAL FOR THE AN IMPOUNDMENT OR PIT
Delivery method pursuant to West Virginia Code § 22-6A-1	0(b)
☐ PERSONAL ☐ REGISTERED ☐ METH	HOD OF DELIVERY THAT REQUIRES A
	EIPT OR SIGNATURE CONFIRMATION
sediment control plan required by section seven of this article, and the surface of the tract on which the well is or is proposed to be located and gas leasehold being developed by the proposed well work, it described in the erosion and sediment control plan submitted pursual operator or lessee, in the event the tract of land on which the well pursual proposed seams; (4) The owners of record of the surface tract or the well work, if the surface tract is to be used for the placement, construction which is the surface tract is to be used for the placement, construction as described in section nine of this article; (5) have a water well, spring or water supply source located within one provide water for consumption by humans or domestic animals; an proposed well work activity is to take place. (c)(1) If more than thresubsection (b) of this section hold interests in the lands, the applicate records of the sheriff required to be maintained pursuant to section provision of this article to the contrary, notice to a lien holder is no	nt may serve the documents required upon the person described in the eight, article one, chapter eleven-a of this code. (2) Notwithstanding any t notice to a landowner, unless the lien holder is the landowner. W. Va. provide the Well Site Safety Plan ("WSSP") to the surface owner and any
☐ Application Notice ☐ WSSP Notice ☐ E&S Plan Notice	e ☑ Well Plat Notice is hereby provided to:
SURFACE OWNER(s)	☐ COAL OWNER OR LESSEE
Name: Patricia Baker Didriksen	Name: Alliance Resources GP, LLC
Address: 200 Didriksen Dr Triadelphia, WV 260596	Address: 184 Schoolhouse Lane
Name:	Valley Grove, WV 26060 ☐ COAL OPERATOR
Address:	Name:
Address.	Name: RECEIVED GRES
SURFACE OWNER(s) (Road and/or Other Disturbance)	Address:
Name:	SURFACE OWNER OF WATER WELL A 1923
Address:	Name: Address: SURFACE OWNER OF WATER WELL AND/OR WATER PURVEYOR(s) Name: See Attachment 13A Address: Department Protection Address: Department Of Department O
Name:	Address: Departition Protection
Address:	Name: See Attachment 13A Address: Department of Protection OPERATOR OF ANY NATURAL GAS STORAGE FIELD Name:
	OPERATOR OF ANY NATURAL GAS STORAGE FIELD
SURFACE OWNER(s) (Impoundments or Pits)	Name:
Name:	Address:
Address:	
	*Please attach additional forms if necessary

GLEN DIDRIKSEN PAD WATER SOURCES ATTACHMENT 13

PARCEL_ID OWNER	ADDRESS	CITY_STATE_ZIP	WATERSOURCES
03 L10004000000000 LASCH ROBT W & DONNA	2605 BATTLE RUN RD	TRIADELPHIA, WV 26059	3

RECEIVED
Office of Oil and Gas

JUN 142023

WV Department of invironmental Protection

API NO. 47- 069

OPERATOR WELL NO. Glenn Didrikaen OHI 201H

Well Pad Name: Glenn Didriksen

Notice is hereby given:

Pursuant to West Virginia Code § 22-6A-10(b), notice is hereby given that the undersigned well operator has applied for a permit for well work or for a certificate of approval for the construction of an impoundment or pit.

This Notice Shall Include:

Pursuant to W. Va. Code § 22-6A-10(b), this notice shall include: (1) copies of the application; (2) the erosion and sediment control plan required by section seven of this article; and (3) the well plat.

Pursuant to W. Va. Code § 22-6A-10(f), this notice shall include: (1) a statement of the time limits for filing written comments; (2) who may file written comments; (3) the name and address of the secretary for the purpose of filing the comments and obtaining additional information; and (4) a statement that the persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Pursuant to W. Va. Code R. § 35-8-5.7.a, the operator shall provide the Well Site Safety Plan to the surface owner and any water purveyor or surface owner subject to notice and water testing as provided in section 15 of this rule.

Pursuant to W. Va. Code R. § 35-8-15.2.c, this notice shall: (1) contain a statement of the surface owner's and water purveyor's right to request sampling and analysis; (2) advise the surface owner and water purveyor of the rebuttable presumption for contamination or deprivation of a fresh water source or supply; advise the surface owner and water purveyor that refusal to allow the operator to conduct a pre-drilling water well test constitutes a method to rebut the presumption of liability; (3) advise the surface owner and water purveyor of his or her independent right to sample and analyze any water supply at his or her own expense; advise the surface owner and water purveyor whether or not the operator will utilize an independent laboratory to analyze any sample; and (4) advise the surface owner and or water purveyor that he or she can obtain from the Chief a list of water testing laboratories in the subject area capable of and qualified to test water supplies in accordance with standard acceptable methods.

Additional information related to horizontal drilling may be obtained from the Secretary, at the WV Department of Environmental Protection headquarters, located at 601 57th Street, SE, Charleston, WV 25304 (304-926-0450) or by visiting www.dep.wv.gov/oil-and-gas/pages/default.aspx.

Well Location Restrictions

Pursuant to W. Va. Code § 22-6A-12, Wells may not be drilled within two hundred fifty feet measured horizontally from any existing water well or developed spring used for human or domestic animal consumption. The center of well pads may not be located within six hundred twenty-five feet of an occupied dwelling structure, or a building two thousand five hundred square feet or larger used to house or shelter dairy cattle or poultry husbandry. This limitation is applicable to those wells, developed springs, dwellings or agricultural buildings that existed on the date a notice to the surface owner of planned entry for surveying or staking as provided in section ten of this article or a notice of intent to drill a horizontal well as provided in subsection (b), section sixteen of this article was provided, whichever occurs first, and to any dwelling under construction prior to that date. This limitation may be waived by written consent of the surface owner transmitted to the department and recorded in the real property records maintained by the clerk of the county commission for the county in which such property is located. Furthermore, the well operator may be granted a variance by the secretary from these distance restrictions upon submission of a plan which identifies the sufficient measures, facilities or practices to be employed during well site construction, drilling and operations. The variance, if granted, shall include terms and conditions the department requires to ensure the safety and protection of affected persons and property. The terms and conditions may include insurance, bonding and indemnification, as well as technical requirements. (b) No well pad may be prepared or well drilled within one hundred feet measured horizontally from any perennial stream, natural or artificial lake, pond or reservoir, or a wetland, or within three hundred feet of a naturally reproducing trout stream. No well pad may be located within one thousand feet of a surface or ground water intake of a public water supply. The distance from the public water supply as identified by the department shall be measured as follows: (1) For a surface water intake on a lake or reservoir, the distance shall be measured from the boundary of the lake or reservoir. (2) For a surface water intake on a flowing stream, the distance shall be measured from a semicircular radius extending upstream of the surface water intake. (3) For a groundwater source, the distance shall be measured from the wellhead or spring. The department may, in its discretion, waive these distance restrictions upon submission of a plan identifying sufficient measures, facilities or practices to be employed during well site construction, drilling and operations to protect the waters of the state. The waive of the state, the protect of the state of the state of the state. The waive of the state of the state of the state of the state of the state. The waive of the state of t in this section prevents an operator from conducting the activities permitted or authorized by a Clean Water Act Section 404 permit or other approval from the United States Army Corps of Engineers within any waters of the state or within the 2023 icted areas referenced in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple well pad if at least one of the wells was permitted prior to the effective date of this article. (e) The secretary small by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal receipts as they relate to the well location restrictions regarding occupied dwelling structures pursuant to this section. Upon a finding, if any, by the secretary that the well location restrictions regarding occupied dwelling structures are inadequate or otherwise require alteration to address the items

47-069 0 0 3 6 0

OPERATOR WELL NO. Glenn Didriksen OHI 201H

Well Pad Name: Glenn Didriksen

examined in the study required by this subsection, the secretary shall have the authority to propose for promulgation legislative rules establishing guidelines and procedures regarding reasonable levels of noise, light, dust and volatile organic compounds relating to drilling horizontal wells, including reasonable means of mitigating such factors, if necessary.

Water Well Testing:

Pursuant to West Virginia Code § 22-6A-10(d), notification shall be made, with respect to surface landowners identified in subsection (b) or water purveyors identified in subdivision (5), subsection (b) of this section, of the opportunity for testing their water well. The operator shall provide an analysis to such surface landowner or water purveyor at their request.

Water Testing Laboratories:

Pursuant to West Virginia Code § 22-6A-10(i), persons entitled to notice pursuant to subsection (b) of this section may contact the department to ascertain the names and locations of water testing laboratories in the subject area capable and qualified to test water supplies in accordance with standard accepted methods. In compiling that list of names the department shall consult with the state Bureau for Public Health and local health departments. A surface owner and water purveyor has an independent right to sample and analyze any water supply at his or her own expense. The laboratory utilized by the operator shall be approved by the agency as being certified and capable of performing sample analyses in accordance with this section.

Rebuttable Presumption for Contamination or Deprivation of a Fresh Water Source or Supply:

W. Va. Code § 22-6A-18 requires that (b) unless rebutted by one of the defenses established in subsection (c) of this section, in any action for contamination or deprivation of a fresh water source or supply within one thousand five hundred feet of the center of the well pad for horizontal well, there is a rebuttable presumption that the drilling and the oil or gas well or either was the proximate cause of the contamination or deprivation of the fresh water source or supply. (c) In order to rebut the presumption of liability established in subsection (b) of this section, the operator must prove by a preponderance of the evidence one of the following defenses: (1) The pollution existed prior to the drilling or alteration activity as determined by a predrilling or prealteration water well test. (2) The landowner or water purveyor refused to allow the operator access to the property to conduct a predrilling or prealteration water well test. (3) The water supply is not within one thousand five hundred feet of the well. (4) The pollution occurred more than six months after completion of drilling or alteration activities. (5) The pollution occurred as the result of some cause other than the drilling or alteration activity. (d) Any operator electing to preserve its defenses under subdivision (1), subsection (c) of this section shall retain the services of an independent certified laboratory to conduct the predrilling or prealteration water well test. A copy of the results of the test shall be submitted to the department and the surface owner or water purveyor in a manner prescribed by the secretary. (e) Any operator shall replace the water supply of an owner of interest in real property who obtains all or part of that owner's supply of water for domestic, agricultural, industrial or other legitimate use from an underground or surface source with a comparable water supply where the secretary determines that the water supply has been affected by contamination, diminution or interruption proximately caused by the oil or gas operation, unless waived in writing by that owner. (f) The secretary may order the operator conducting the oil or gas operation to: (1) Provide an emergency drinking water supply within twenty-four hours; (2) Provide temporary water supply within seventy-two hours; (3) Within thirty days begin activities to establish a permanent water supply or submit a proposal to the secretary outlining the measures and timetables to be used in establishing a permanent supply. The total time in providing a permanent water supply may not exceed two years. If the operator demonstrates that providing a permanent replacement water supply cannot be completed within two years, the secretary may extend the time frame on case-by-case basis; and (4) Pay all reasonable costs incurred by the real property owner in securing a water supply. (g) A person as described in subsection (b) of this section aggrieved under the provisions of subsections (b), (e) or (f) of this section may seek relief in court... (i) Notwithstanding the denial of the operator of responsibility for the damage to the real property owner's water supply or the status of any appeal on determination of liability for the damage to the real property owner's water supply, the operator may not discontinue providing the required water service until authorized to do so by the secretary or a court of competent jurisdiction.

Written Comment:

Pursuant to West Virginia Code § 22-6A-11(a), all persons described in subsection (b), section ten of this article may file written comments with the secretary as to the location or construction of the applicant's proposed well work within thirty days after the application is filed with the secretary. All persons described in West Virginia Code § 22-6A-10(b) may file written comments as to the location or construction of the applicant's proposed well work to the Secretary at:

Chief, Office of Oil and Gas Department of Environmental Protection 601 57th St. SE Charleston, WV 25304

test water. NOTE: YOU ARE NOT REQUIRED TO FILE ANY COMMENT.

JUN 142023

(304) 926-0450

WV Department
Environ Department
Such persons may request, at the time of submitting written comments, notice of the permit decision department of persons qualified to

API NO. 47- 069 OPERATOR WELL NO. Glenn Didriksen OHI 201H
Well Pad Name: Glenn Didriksen

Time Limits and Methods for Filing Comments.

The law requires these materials to be served on or before the date the operator files its Application. You have THIRTY (30) DAYS after the filing date to file your comments. Comments must be filed in person or received in the mail by the Chief's office by the time stated above. You may call the Chief's office to be sure of the date. Check with your postmaster to ensure adequate delivery time or to arrange special expedited handling. If you have been contacted by the well operator and you have signed a "voluntary statement of no objection" to the planned work described in these materials, then the permit may be issued at any time.

Pursuant to West Virginia Code § 22-6A-11(c)(2), Any objections of the affected coal operators and coal seam owners and lessees shall be addressed through the processes and procedures that exist under sections fifteen, seventeen and forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article. The written comments filed by the parties entitled to notice under subdivisions (1), (2), (4), (5) and (6), subsection (b), section ten of this article shall be considered by the secretary in the permit issuance process, but the parties are not entitled to participate in the processes and proceedings that exist under sections fifteen, seventeen or forty, article six of this chapter, as applicable and as incorporated into this article by section five of this article.

Comment Requirements

Your comments must be in writing and include your name, address and telephone number, the well operator's name and well number and the approximate location of the proposed well site including district and county from the application. You may add other documents, such as sketches, maps or photographs to support your comments.

Disclaimer: All comments received will be placed on our web site http://www.dep.wv.gov/oil-and-gas/Horizontal-Permits/Pages/default.aspx and the applicant will automatically be forwarded an email notice that such comments have been submitted. The applicant will be expected to provide a response to comments submitted by any surface owner, water purveyor or natural gas storage operator noticed within the application.

Permit Denial or Condition

The Chief has the power to deny or condition a well work permit. Pursuant to West Virginia Code § 22-6A-8(d), the permit may not be issued or be conditioned, including conditions with respect to the location of the well and access roads prior to issuance if the director determines that:

- (1) The proposed well work will constitute a hazard to the safety of persons;
- (2) The plan for soil erosion and sediment control is not adequate or effective;
- (3) Damage would occur to publicly owned lands or resources; or
- (4) The proposed well work fails to protect fresh water sources or supplies.

A permit may also be denied under West Virginia Code § 22-6A-7(k), the secretary shall deny the issuance of a permit if the secretary determines that the applicant has committed a substantial violation of a previously issued permit for a horizontal well, including the applicable erosion and sediment control plan associated with the previously issued permit, or a substantial violation of one or more of the rules promulgated under this article, and in each instance has failed to abate or seek review of the violation within the time prescribed by the secretary pursuant to the provisions of subdivisions (1) and (2), subsection (a), section five of this article and the rules promulgated hereunder, which time may not be unreasonable.

Pursuant to West Virginia Code § 22-6A-10(g), any person entitled to submit written comments to the secretary pursuant to subsection (a), section eleven of this article, shall also be entitled to receive from the secretary a copy of the permit as issued or a copy of the order modifying or denying the permit if the person requests receipt of them as a part of the written comments submitted concerning the permit application. Such persons may request, at the time of submitting written comments, notice of the permit decision and a list of persons qualified to test water.

Office of Oil and Gas

JUN 142023

WV Department of Environmental Protection

OPERATOR WELL NO. Glenn Didriksen OHI 201H Well Pad Name: Glenn Didriksen

Notice is hereby given by:

Well Operator; SWN Production Co., LLC

Telephone: 304-884-1610

Email: Brittany_Woody@swn.co

Address: 1300 Fort Pierpont Dr., Suite 201

Morgantown, WV 26508

Facsimile: 304-884-1690

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

JUSTIN BOOTH Notary Public Official Seal State of West Virginia My Comm. Expires Mar 10, 2027 Scenery Drive Morgantown WV 26505

Subscribed and sworn before me this 25T day of June, 2023

Notary Public

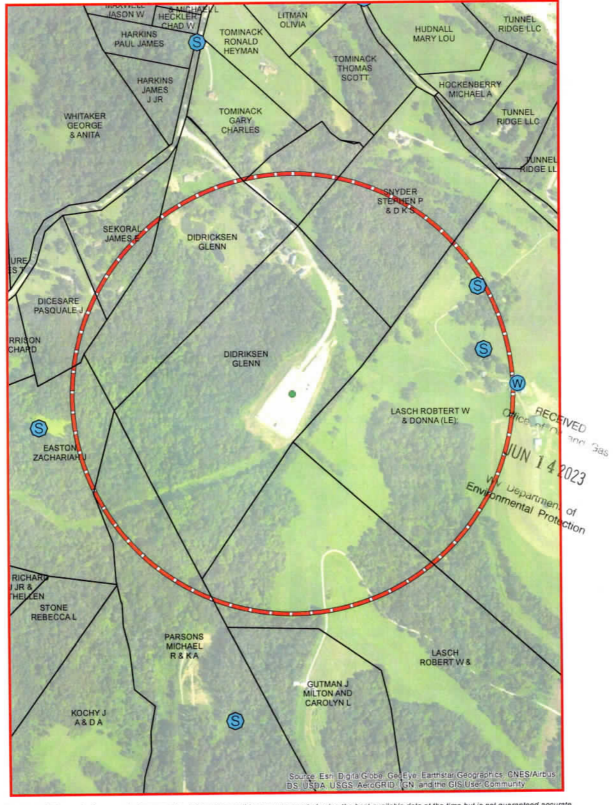
My Commission Expires

RECEIVED Office of the and Gas

JUN 1 4 2023

WV Department of Environmental Protection

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The intent of this map is for general reference only. Information on this map was created using the best available data at the time but is not guaranteed accurate.

Water Purveyo	@-	Well Pad: Glenn Didirik	sen OHI Pad	County: OHIO		
Map by: speart		● ® 	Glenn Didriksen OHI Coordi 40.114083, -80.595038		rdinates: w	
0	250 500	1,000	1,500	2,000 Feet	07/21	/20

WW-6A3 (1/12)

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

	Requirement:	Notice shall be prov	vided at least S	EVEN (7) da	ays but no more tha	an FORTY-FIVE (45) days prior to		
Date of Notice	e: 5/18/2023	Date of Plan	nned Entry: 5	/25/2023				
Delivery meth	od pursuant	to West Virginia C	ode § 22-6A-1	0a				
☐ PERSON	AL	REGISTERED	□ мете	HOD OF DE	LIVERY THAT RI	EOURES A		
SERVICE		MAIL			NATURE CONFIR			
D								
on to the surface but no more the beneath such tr owner of miner and Sediment (Secretary, whice enable the surface	ce tract to conc an forty-five d ract that has fil rals underlying Control Manua ch statement sl ace owner to co	duct any plat surveys lays prior to such ent led a declaration pur g such tract in the co al and the statutes an hall include contact in obtain copies from the	s required purs try to: (1) The suant to section ounty tax record d rules related information, in	uant to this a surface owne n thirty-six, a ds. The notic to oil and ga	rticle. Such notice er of such tract; (2) article six, chapter to be shall include a state as exploration and p	r shall provide notice of planned entry shall be provided at least seven days to any owner or lessee of coal seams twenty-two of this code; and (3) any atement that copies of the state Erosion production may be obtained from the age on the Secretary's web site, to		
Notice is herel SURFACE	S S	0:		■	. OUR IER OR LEGA			
				COAL OWNER OR LESSEE				
Name: Patricia Ba Address: 200 Die			-7	Name: Alliance Resources GP, LLC Address: 184 Schoolhouse Lane Office of Oil and Gas				
Triadelphia, WV 2605			-	Valley Grove,		200 0000		
Name:	-14-7 		-			JUN 1 4 2023		
			-	MINI	ERAL OWNER(s)			
				Name: Pat	tricia Baker Didriksen	WV Department of		
Name:				Address:	200 Didriksen Dr.	Environmental Protection		
Address:				Triadelhpia, W				
			-3	*please attac	th additional forms if ne	cessary		
a plat survey or State:	st Virginia Co	ode § 22-6A-10(a), nand as follows:			ude & Longitude:	operator is planning entry to conduct		
	Liberty			Vatershed:	Access:	CR-33		
	/alley Grove				d farm name:	Upper Ohio South Glenn Didriksen		
_								
may be obtaine Charleston, WV	d from the Sec / 25304 (304-	cretary, at the WV D	epartment of E of such docum	invironmenta ents or addit	al Protection headquional information r	il and gas exploration and production uarters, located at 601 57 th Street, SE, elated to horizontal drilling may be		
Notice is here	hy givon be							
Well Operator:	•	TON COMPANY, LLC		Address:	1200 East Diament De	Suite 201		
Telephone:	304-884-1610	TOR COMPART, LLC		Audiess.	1300 Fort Pierpont Dr., Morgantown, WV 26508			
Email:	PARTITION OF THE PARTIT	Piewa com		Facsimile:	The state of the s			
J.Hull.	Brittany_Woody@	gawii.Com		i acomme.	304-884-1690			

Oil and Gas Privacy Notice:

The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory requirements, including Freedom of Information Act requests. Our office will appropriately secure your personal information. If you have any questions about our use or your personal information, please contact DEP's Chief Privacy Officer at depprivacyofficer@wv.gov.

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STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF ENTRY FOR PLAT SURVEY

	e Time l	Requirement:	Notice shall be pro-	rided at least SEVEN (7) days but	no more than FORTY-FIVE (45) days prior to
entry Date	of Notic	e: 5/18/2023	Date of Pla	nned Entry: 5/25/2023	
Deliv	ery met	hod pursuant	to West Virginia C	ode § 22-6A-10a	
	PERSON	NAL 🔳	REGISTERED	☐ METHOD OF DELIVER	Y THAT REQUIRES A
5	SERVIC	E	MAIL	RECEIPT OR SIGNATUL	
on to but no benea owner and S Secre enable	the surfa o more thath such the r of mine ediment tary, white e the sur	nce tract to comman forty-five detract that has fiverals underlying Control Manusich statement statement of	duct any plat survey lays prior to such en led a declaration pur g such tract in the coal and the statutes ar hall include contact obtain copies from the survey of the su	s required pursuant to this article. S try to: (1) The surface owner of suc suant to section thirty-six, article s unty tax records. The notice shall d rules related to oil and gas explo information, including the address	the operator shall provide notice of planned entry Such notice shall be provided at least seven days ch tract; (2) to any owner or lessee of coal seams ix, chapter twenty-two of this code; and (3) any include a statement that copies of the state Erosion ration and production may be obtained from the for a web page on the Secretary's web site, to
Notic	e is here	by provided t	0:		
	URFAC	E OWNER(s)		☐ COAL OW!	NER OR LESSEE
Name	::			Name:	
Addre					<u> </u>
Name				<u></u>	
Addre	ess:			_ III MINERAL	OWNER(s) RECEIVED GREGORIA GREGORIA
Nama		<u></u>		Name: _D & D Fast F Address: _200 Didril	oods, Inc.
Addre	·			Address: 200 Mari	4 2023
				*please attach addition	onal forms if necessary JUN 142023
Notice Pursu a plate State: Count Distri	ty:	West Virginia	ode § 22-6A-10(a), 1 and as follows:	Approx. Latitude & Public Road Access: Watershed:	Protection
Quad	rangle:	Valley Grove		Generally used farm	name: Glenn Didriksen
may t Charl	e obtain eston, W	ed from the Se V 25304 (304	cretary, at the WV I 1-926-0450). Copies	Department of Environmental Prote	related to oil and gas exploration and production ection headquarters, located at 601 57th Street, SE, information related to horizontal drilling may be aspx.
Notic	e is her	reby given by	y:		
			TION COMPANY, LLC	Address: 1300 F	Fort Pierpont Dr., Suite 201
11 C11	Operator				
	hone:	304-884-1610		Facsimile: 304-86	ntown, WV 26508

Oil and Gas Privacy Notice:

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WW-6A4 (1/12)

Operator Well No. Glenn Didrickson 201 H

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF INTENT TO DRILL

Pursuant to W. Va. Code § 22-6A-16(b), the Notice of Intent to Drill is only required if the notice requirements of W. Va. Code § 22-6A-10(a) have NOT been met or if the Notice of Intent to Drill requirement has NOT been waived in writing by the surface owner.

Date of Notice	equirement: Notice shall be provided 05/31/2023 Date P	at least TEN (10) days prior to filling a ermit Application Filed:	permit application.
Delivery methor	od pursuant to West Virginia Code §	§ 22-6A-16(b)	
☐ HAND	■ CERTIFIED MAIL		
DELIVER		EQUESTED	
receipt requeste drilling a horize of this subsection subsection may and if available	or hand delivery, give the surface or contal well: <i>Provided</i> , That notice give on as of the date the notice was provide be waived in writing by the surface or facsimile number and electronic mail	wher notice of its intent to enter upon the pursuant to subsection (a), section to ed to the surface owner: <i>Provided</i> , how wher. The notice, if required, shall included address of the operator and the operator	, an operator shall, by certified mail return the surface owner's land for the purpose of en of this article satisfies the requirements wever, That the notice requirements of this lude the name, address, telephone number, or's authorized representative.
Notice is here Name: Patricia Bai	by provided to the SURFACE O		
Address: 200 Did		Name:	
	, WV 26059	Address.	
State: No County: Coun	VV Ohio Liberty	UTM NAD 83 Easting: Northing: Public Road Access:	534496.58 4440484.47 Battle Run Road
_	Sethany, Valley Grove	Generally used farm name:	Glenn Didricksen
Watershed: United Street Stree	hall Include: est Virginia Code § 22-6A-16(b), thier and electronic mail address of the contal drilling may be obtained from the	s notice shall include the name, addresoperator and the operator's authorize the Secretary, at the WV Department of	ress, telephone number, and if available, ed representative. Additional metorgation of Environmental Projection beautiful aspx.
Watershed: Grain Notice S Pursuant to Work facsimile number related to horiz located at 601 5 Notice is here	hall Include: est Virginia Code § 22-6A-16(b), thi er and electronic mail address of the ontal drilling may be obtained from ti 7th Street, SE, Charleston, WV 25304 by given by:	s notice shall include the name, addresoperator and the operator's authorize the Secretary, at the WV Department of	ress, telephone number, and if available, ed representative. Additional reformation of Environmental Protection beautiful arters.
Watershed: 1 This Notice S Pursuant to We facsimile numb related to horiz located at 601 5 Notice is here Well Operator:	hall Include: est Virginia Code § 22-6A-16(b), thier and electronic mail address of the ontal drilling may be obtained from the 7th Street, SE, Charleston, WV 25304	s notice shall include the name, addresoperator and the operator's authorize the Secretary, at the WV Department of	ress, telephone number, and if available, ed representative. Additional reformation of Environmental Protection beautiful arters.
Watershed: Grain Notice S Pursuant to Work facsimile number related to horiz located at 601 5 Notice is here	hall Include: est Virginia Code § 22-6A-16(b), thi er and electronic mail address of the ontal drilling may be obtained from ti 7th Street, SE, Charleston, WV 25304 by given by:	s notice shall include the name, address operator and the operator's authorized the Secretary, at the WV Department of (304-926-0450) or by visiting www.de	ress, telephone number, and if available, ed representative. Additional net or reaction of Environmental Protection beautiful aspx.
Watershed: 1 This Notice S Pursuant to We facsimile numb related to horiz located at 601 5 Notice is here Well Operator: Address:	hall Include: est Virginia Code § 22-6A-16(b), thi er and electronic mail address of the ontal drilling may be obtained from the 7th Street, SE, Charleston, WV 25304 by given by: SWN Production Company, LLC.	s notice shall include the name, address operator and the operator's authorized he Secretary, at the WV Department of (304-926-0450) or by visiting www.de	ress, telephone number, and if available, ed representative. Additional representation of Environmental Projection headquarters, ep. wv. gov/oil-and-passonnes/default.aspx.
Watershed: 1 This Notice S Pursuant to We facsimile numb related to horiz located at 601 5 Notice is here Well Operator:	hall Include: est Virginia Code § 22-6A-16(b), thi er and electronic mail address of the ontal drilling may be obtained from ti 7th Street, SE, Charleston, WV 25304 by given by: SWN Production Company, LLC. 1300 Fort Pierpoint Drive, Suite 201	s notice shall include the name, address operator and the operator's authorized he Secretary, at the WV Department of (304-926-0450) or by visiting www.de	ress, telephone number, and if available, ed representative. Additional netorination of Environmental Projection beautiful aspx. Reid Croft 1300 Fort Pierpoint Drive, Suite 201
Watershed: 1 This Notice S Pursuant to We facsimile numb related to horiz located at 601 5 Notice is here Well Operator: Address:	hall Include: est Virginia Code § 22-6A-16(b), thier and electronic mail address of the ontal drilling may be obtained from the other order of the other of	s notice shall include the name, address operator and the operator's authorize the Secretary, at the WV Department of (304-926-0450) or by visiting www.de	ress, telephone number, and if available, ed representative. Additional reformation of Environmental Projection beautiful aspx. Reid Croft 1300 Fort Pierpoint Drive, Suite 201 Morgantown, WV 26508

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WW-6A5 (1/12)

Operator Well No. Glann Didrickson 201 H

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF PLANNED OPERATION

Notice Date of	Time R f Notice	equirement: notice shall be provid	ed no la iit Appl	ter than the filing ication Filed:	dath	Permit	application.
Delive	ry meth	od pursuant to West Virginia Coo	ie § 22-	6A-16(c)			
		ED MAIL	□н	AND			
ŀ	KETURI	N RECEIPT REQUESTED	D	ELIVERY			
return of the plan require drilling damage (d) The of notice	receipt re nned op d to be p g of a ho es to the e notices	equested or hand delivery, give the eration. The notice required by the provided by subsection (b), section prizontal well; and (3) A proposed surface affected by oil and gas open	surface his substen of the surface rations to ven to the	owner whose lan ection shall incluses article to a sur- use and compen to the extent the domestic owner	d will ide: (1 face of sation amage) A copy wner whos agreemen es are comp	cation, an operator shall, by certified mail or the drilling of a horizontal well notice of of this code section; (2) The information is land will be used in conjunction with the int containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the sheriff at the time
		listed in the records of the sheriff at					
Name:	Patricia Bal	ker Didricksen		Name:			
Addres	S: 200 Did	ricksen Drive		Addres	s:		
	Triadelpl	nia, WV 26059					
Pursuar	nt to We on on the state of the	by given: st Virginia Code § 22-6A-16(c), no se surface owner's land for the purp WV Dhio Liberty Bethany, Valley Grove Upper Ohio South	tice is ho	ereby given that trilling a horizonta UTM NAD Public Road Generally us	al well 33 I Acces	on the tra Easting: Northing:	well operator has developed a planned ct of land as follows: 534496.58 4440484.47 Battle Run Road RECEIVED Glenn Didricksen Office of Oil and Gas JUN 1 4 2073
Pursuar to be p horizon surface informa headqua	nt to We provided ntal well; affected ation rela	by W. Va. Code § 22-6A-10(b) to and (3) A proposed surface use and by oil and gas operations to the eated to horizontal drilling may be occated at 601 57 th Street, SE,	o a surf id comp extent the obtained	ace owner whosensation agreement damages are conditioned from the Secretary acres of the control	e land int cor omper tary, a	will be un ntaining an nsable und at the WV	code section; (2) The information required used in conjunction with the drilling of a offer of compensation for damages to the er article six-b of this chapter. Additional Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-
Well O	perator:	SWN Production Company, LLC.		Address:	1300	Fort Pierpoint (Drive, Suite 201
Telepho		304-231-8329				intown, WV 26	A 10 A 2 A 20 A 20 A 20 A 20 A 20 A 20 A
Email:		reid_croft@swn.com		Facsimile:			
				_			

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WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

1900 Kanawha Boulevard East • Building Five • Room 110 Charleston, West Virginia 25305-0430 • (304) 558-3505

Jimmy Wriston, P. E. Secretary of Transportation Commissioner of Highways

Gregory L. Bailey, P.E. Interim State Highway Engineer

May 26, 2023

James A. Martin, Chief Office of Oil and Gas Department of Environmental Protection 601 57th Street, SE Charleston, WV 25304

Subject: DOH Permit for the Glen Didriksen Pad, Ohio County Glen Didriksen OHI 201H Well Site

Dear Mr. Martin,

This well site will be accessed from a DOH permit #06-2011-0016 which has been issued to Southwestern Energy for access to the State Road for a well site located off Ohio County Route 33 SLS MP 2.13.

This operator is in compliance with §22-6A-20 of the WV Code. Operator has signed a STATEWIDE OIL AND GAS ROAD MAINTENANCE BONDING AGREEMENT and provided the required Bond. This operator is currently in compliance with the DOH OIL AND GAS POLICY dated March 6, 2023. This letter is valid for permitting purposes for one year from the date of this letter.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Operations Engineer

Dary K. Clayton

Central Office O&G Coordinatorii and Gas

JUN 1 4 2023

WV Department of Environmental Protection

Brittany Woody Cc: Southwestern Energy CH, OM, D-6 File

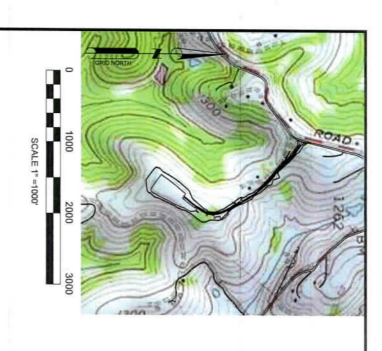
THE REST OF THE PERSON NAMED IN COLUMN 2 IS NOT THE PERSON NAMED I			0091	100
Product Name	Product Use	Chemical Name	CAS Number	
Al-303 (U.S. Well Services)	Mixture	Ethylene glycol	107-21 1	
		Cinnamaldehyde	104-55 2	
		Butyl cellosolve	111-76 2	
		Formic acid	64-18 6	
		Polyether Acetophenone, thiourea, formaldehyde polymer	Proprietary	
AP ONE (U.S. Well Services)	Breaker	Ammonium persulfate	68527-49 1	•
		Glutaraldehyde	7727-54-0	-
Bactron K-139 (Champion Technologies)	Biocide	Glutaraidenyde	111-30-8	
		Quaternary Ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlo	rides 68424-85-1	
		Ethanol	64-17-5	
Bactron K-219 (Champion Technologies)	Biocide	Methanol	67-56-1	
The state of the s				
		Quaternary Ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlo	rides 68424-85-1	
CarboNRT	Tracer	Ceramic Proppant	66402-68-4	
C6486A (Nalco Champion)	Scale Inhibitor	Amine Triphosphate	Proprietary	j
		Ethylene Glycol	107-21-1	
C6734A (Champion Technologies)	Biocide	Hydrogen Peroxide	7722-84-1	
		Acetic Acid	64-19-7	
		Peroxyacetic Acid	79-21-0	at i
cono-CI200 (SWN Well Services)	Corrosion Inhibitor	Methanol Overlindered fetty sold	67-56-1	
		Oxyalkylated fatty acid Fatty acids	68951-67-7	
		Modified thiourea polymer	61790-12-3 68527-49-1	
		Water	7732-18-5	
		Hydrochloric acid	7647-01-0	
		Potassium acetate	127-08-2	
		Formaldehyde	50-00-0	1
copol-FEAC (SWN Well Services)	Iron Control	Acetic Acid	64-19-7	
		Citric Acid	77-92-9	
		Water	7732-18-5	
DP-S1176-15 (Halliburton)	Friction Reducer	Polyacylate	Proprietary	
		Hydrotreated light petroleum distillate	64742-47-8	
LOJET DR900 LPP (SWN Well Services)	Friction Reducer	Distillates (petroleum) hydrotreated light	64574-47-8	
		Ethylene Glycol	107-21-1	
		Alcohols, C12-16, Exoxylated propoxylated	68213-24-1	
		Fatty Alcohols ethoxylated Water	Proprietary	
LOJET DRP 1130X (SWN Well Services)	Friction Reducer	Proprietary	7732-18-5 Proprietary	
R-76 (Halliburton)	Friction Reducer	Hydrotreated light petroleum distillate	54742-47-8	
R-76 (Halliburton)	Friction Reducer	Inorganic Salt	Proprietary	
YPTRON T-390 (Champion Technologies)	Scale Inhibitor	Methanol	67-56-1	
ir mon pos (champion reciniologies)	Segle ((I))isito)	Nonyiphenol Ethoxylate	Proprietary	
IAI-150E (Halliburton)	Corrosion Inhibitor	No hazardous substance	N/A	
ICL (SWN Well Services)	Hydrocholic Acid	Hydrochloric Acid	7647-01-0	1
		Water	7732-18-5	
P-65 MC (Halliburton)	Scale Inhibitor	Organic phosphonate	Proprietary	1
		Ammonium Chloride	12125-02-9	
PTI-FLEX (U.S. Well Services)	Viscosifying Agent	Distillates, petroleum, hydrotreated light	64742-47-8	
lexslick 930	Friction Reducer	Copolymer of 2-propenamide	Proprietary	
		Hydrotreated Distillate	64742-47-8	
		Sodium Chloride	7647-14-5	
		Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide	68551-12-2 93-83-4	
		Ammonium Chloride	12125-02-9	
	Eristian Badusas	Petroleum Distillate	64742-47-8	
lavelish QE3		Sodium Chloride	7647-14-5	Case
lexslick 953	Friction Reducer			2
lexslick 953	Priction Reducer		12125-02-0	
lexslick 953	Priction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide	93-92-00	
CONTRACTOR OF THE PROPERTY OF	Friction Reducer	Ammonium Chloride	93-92-4 93-92-4 64743-47-8	- 4 13
CONTRACTOR		Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide	93.92.4 64742.47-8 12125-02-9	2003
CONTRACTOR		Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide		42023
CONTRACTOR		Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated	68551-124	A2023
lexslick 957	Friction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water	68551-12-2 7732-15-5	A2003
lexslick 957		Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide	68551-12-2 7732-15-5	V2003
lexslick 957	Friction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light	68551-14-2 7732-15-5 64742-47-8	*3003
lexslick 957	Friction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate	68551-12-2 7732-15-5	V.2003
lexslick 957 lexslick V996	Friction Reducer no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant	68551-1-1-2 7732-15-5 64742-47-8	W2003
lexslick 957 lexslick V996	Friction Reducer no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate	68551-12-2 7732-15-5 64742-47-8	4200°
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services)	Friction Reducer no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum)	68551-13-2 7732-35-5 64742-47-8	7.00°
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services)	Friction Reducer no data available Anionic Friction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide	68551-14 7732-15-5 64742-47-8 64742-47-8 9003-06 9	7.70°
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services)	Friction Reducer no data available Anionic Friction Reducer Scale Inhibitor	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid)	68551-1- 7732-15-5 64742-47-8 9003-05 9 15827-30-8 69418-26-4 64742-47-8	7.70°
exslick 957 exslick V996 /FRA-2000 (U.S. Well Services)	Friction Reducer no data available Anionic Friction Reducer Scale Inhibitor	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Distillates (petroleum), hydotreated light Copolymer of 2-propenamide Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI)	68551-3 7732-35-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8	j.v.
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexslick 922	Priction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI)	68551-3 7732-35-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8	j.v.
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexslick 922	Friction Reducer no data available Anionic Friction Reducer Scale Inhibitor	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate	68551-13-3 7732-35-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 RECEMENTS 9 6783-30-10 6783-30 6	j.v.
exslick 957 exslick V996 /FRA-2000 (U.S. Well Services) exalid 655 NM exslick 922	Priction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI)	68551-13-3 7732-35-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 RECEMENTS 9 6783-30-10 6783-30 6	j.v.
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexslick 922	Priction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate	68551-13-3 7732-35-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 RECEMENTS 9 6783-30-10 6783-30 6	j.v.
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac	Priction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 RECENTED 9 6183-30-0 6185-30-8 ides 68424-85-1 UN 61-14-52023	j.v.
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac	riction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available Mixture	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 PIECENIE 2-9 01 55566-30-8 ides 68424-85-1 UN 61-145-2023	as
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexslick 922 olcide 4Frac olcide PS50A	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 PIECENIE 2-9 01 55566-30-8 ides 68424-85-1 UN 61-145-2023	as
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexslick 922 olcide 4Frac olcide PS50A	riction Reducer no data available Anionic Friction Reducer Scale inhibitor no data available Mixture	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 PIECENIE 2-9 01 55566-30-8 ides 68424-85-1 UN 61-145-2023	as
exslick 957 exslick V996 /FRA-2000 (U.S. Well Services) exald 655 NM exslick 922 plcide 4Frac	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonat groups Hydrotreated light petroleum distillate Ethoxylated alcohol	68551-13-3 7732-15-5 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 RECEMED-9 0155566-30-8 ides 68424-85-1 UN 61-13-2023 55566-30-8 te	as
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac olcide PSSOA	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal groups Hydrotreated light petroleum distillate Ethoxylated alcohol	68551-3-3-7732-35-5 64742-47-8 64742-47-8 9003-06-9 15827-30-8 69418-26-4 64742-47-8 FECENIE 53-9 6183-9-10 635556-30-8 ides 68424-85-1 UN 6185-2023 55566-30-8 ides 6842-85-1 UN 6185-2023 69011-36-5	as
exslick 957 exslick V996 /FRA-2000 (U.S. Well Services) exaid 655 NM lexslick 922 olcide 4Frac olcide PSSOA	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Ethanol Ethanol Ethanol Ethanol Ethoxylated alcohol Poly (oxy-1.2-ethanedlyl) alphatridecylomega-hydroxy-, branched Methanol	68551-3-3-7732-35-5 64742-47-8 64742-47-8 9003-06-9 15827-30-8 69418-26-4 64742-47-8	as
lexslick 957 lexslick V996 /FRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac olcide PSSOA D-2950	riction Reducer no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer Scale Control	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal groups Hydrotreated light petroleum distillate Ethoxylated alcohol Ethylated alcohol Poly (oxy-1.2-ethanediyl) alphatridecylomegahydroxy-, branched Methanol Phosphonic Acid Salt	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 PIECENTED 2-9 01 55556-30-8 ides 68424-85-1 UN 61-13-2023 55566-30-8 ides 68424-85-1 UN 61-13-2023 69011-36-5 67-56-1 Proprietary	as
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac olcide PS50A D-2950 egend LD-7750W AC MX 8-4743	riction Reducer no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer Scale Control Specialty Product	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propeenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonationation groups Hydrotreated light petroleum distillate Ethoxylated alcohol Poly (oxy-1.2-ethanediyl) alphatridecylomegahydroxy-, branched Methanol Phosphonic Acid Salt Sodium Nitrate	68551-13-1 7732-15-5 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 PECIALED-9 64742-47-8 PECIALED-9 64742-47-8 PECIALED-9 55566-30-8 Idea 68424-85-1 UN 64742-47-8 PECIALED-9 55566-30-8 Idea 68424-85-1 UN 64742-47-8 PECIALED-9 69011-36-5 67-56-1 Proprietary 7631-99-4	as
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac olcide P550A D-2950 egend LD-7750W AC MX 8-4743 erriplex 80	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer Scale Control Specialty Product Iron Control	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal groups Hydrotreated light petroleum distillate Ethoxylated alcohol Poly (oxy-1.2-ethanediyl) alphatridecylomegahydroxy-, branched Methanol Phosphonic Acid Salt Sodium Rythorbate	68551-14 7732-15-5 64742-47-8 64742-47-8 9003-06-9 15827-30-8 69418-26-4 64742-47-8 FECENICE - 9 6918-36-4 6918-36-30-8 ides 6842-85-1 UN 61742-47-8 64742-47-8 10 918-36-30-8 10 918-36-36-30-8 10 918-36-36-30-8 10 918-36-36-36-36-36-36-36-36-36-36-36-36-36-	as
lexslick 957 lexslick V996 VFRA-2000 (U.S. Well Services) lexald 655 NM lexslick 922 olcide 4Frac olcide P550A D-2950 egend LD-7750W MC MX 8-4743 erriplex 80	riction Reducer no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer Scale Control Specialty Product	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Ethanol Ethanol Ethanol Ethanol Ethoxylated alcohol Poly (oxy-1.2-ethanedlyl) alphatridecylomegahydroxy-, branched Methanol Phosphonic Acid Salt Sodium Nitrate Sodium erythorbate Glycerine	68551-3-3-7732-35-5 64742-47-8 64742-47-8 64742-47-8 9003-06 9 15827-30-8 69418-26-4 64742-47-8 FIECE IN Ed. 29 61 55566-30-8 ides 68424-85-1 UN 61-36-2023 55566-30-8 te 397256-50-8 te 397256-50-1 Froprietary 7631-99-4 6381-77-7 67-56-1	as of ection
Plexslick 953 Plexslick 957 Plexslick 957 Plexslick V996 WFRA-2000 (U.S. Well Services) Plexslick 922 Tolcide 4Frac Tolcide 4Frac Tolcide PSSOA LD-2950 Legend LD-7750W MC MX 8-4743 Ferriplex 80 Plexslick 95	no data available Anionic Friction Reducer Scale Inhibitor no data available Mixture Biocidal product Friction Reducer Scale Control Specialty Product Iron Control	Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Copolymer of 2-Propenamide Distillates (petroleum), hydotreated light Alcohol Ethoxylate Surfactant Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Diethylenetriamine penta (methylene phosphonic acid) Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide Phosphonium, tetrakis (hydroxymethyl), Sulfate Quaternary ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlor Ethanol Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonal groups Hydrotreated light petroleum distillate Ethoxylated alcohol Poly (oxy-1.2-ethanediyl) alphatridecylomegahydroxy-, branched Methanol Phosphonic Acid Salt Sodium Rythorbate	68551-14 7732-15-5 64742-47-8 64742-47-8 9003-06-9 15827-30-8 69418-26-4 64742-47-8 FECENICE - 9 6918-36-4 6918-36-30-8 ides 6842-85-1 UN 61742-47-8 69213-36-30-8 ides 6842-85-1 FECENICE - 9 6935-36-30-8 ides 6842-85-1 FECENICE - 9 6935-36-30-8 ides 6842-85-1 FECENICE - 9 6931-36-5 67-56-1 Proprietary 7631-99-4 6381-77-7	as of ection

OPERATOR: SWN Production Co., LLC	WELL NO: Glenn Didriksen OHI 201H
PAD NAME: Glenn Didriksen	
REVIEWED BY:	signature: Buttury Woody
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WELL RESTRICTIONS CHECKLIST

HORIZONTAL 6A WELL

Well Restri	ictions	Pad Bui	H 12/10/10
	At Least 100 Feet from Pad and LOD (including any E Perennial Stream, Lake, Pond, Reservoir or Wetland; (&S Control F OR	eature) to any
	DEP Waiver and Permit Conditions		
	At Least 300 Feet from Pad and LOD (including any E Naturally Producing Trout Stream; OR	&S Control F	eature) to any
	DEP Waiver and Permit Conditions		
	At Least 1000 Feet from Pad and LOD (including any Groundwater Intake or Public Water Supply; OR	E&S Control	Feature) to any
	DEP Waiver and Permit Conditions		
\checkmark	At Least 250 Feet from an Existing Water Well or Dev Drilled; OR	eloped Spring	g to Well Being
	Surface Owner Waiver and Recorded with Cou	ınty Clerk, OF	₹
	DEP Variance and Permit Conditions		
	At Least 625 Feet from an Occupied Dwelling Structu	re to Center o	f the Pad; OR
	Surface Owner Waiver and Recorded with Cou	unty Clerk, Ol	₹
	DEP Variance and Permit Conditions		
	At Least 625 Feet from Agricultural Buildings Larger of the Pad; OR	than 2500 Sq	
	Surface Owner Waiver and Recorded with Con	unty Clerk, O	
	DEP Variance and Permit Conditions		Wy Department of Environmental Protection



LIBERTY DISTRICT, OHIO COUNTY, WV CONSTRUCTION AS-BUILT **GLENN DIDRIKSEN PAD MAY 2017**

C-201 C-102 C-101

AS-BUILT / CONSTRUCTION PLAN

AS-BUILT / CONSTRUCTION PLAN AS-BUILT / CONSTRUCTION PLAN

RECLAMATION PLAN OVERVIEW

CONSTRUCTION AS-BUIL COCCESS ROAD PROFILE

EVACUATION ROUTE / PREVAILING WINDS EVACUATION ROUTE / PREVAILING WINDS

AS-BUILT / CONSTRUCTION OVERVIEW

C-001

COVER SHEET

SHEET INDEX

COORDINATES: SITE ENTRANCE (NAD 83)

EXISTING

LONG: -80.597673 LAT: 40.119029

AT DIDRIKSEN PAD (NAD 83)

LONG: -80.594813 LAT: 40.114523

CENTER OF PAD (NAD 83)

LONG: -80.595004 LAT: 40.114097

GATHERING AREA LAT: 40.119078 (NAD 83)

LONG: -80.597596

47-069-00191

LOCATION PROJECT

LONG: -80.594955 (NAD 83) LAT: 40.114040

47-069-00189 LAT: 40.113971 (NAD 83)

LONG: -80.595016

ONG: -80.595071

OUTLET PROTECTION

RIPRAP D50 6" = 3.75 CY

AASHTO #3 = 1.25 CY

4 EA 2 EA.

T S	
	15.

LONG: -8 (NAD

LAT: 40.113938 DIDRIKSEN 6H 47-069-00188 (NAD 83)

LONG: -80.595043 47-069-00064 DIDRIKSEN 8H

(NAD 83) LAT: 40.114066

LONG: -80.59502:

ROAD OVER BERM CATCH BASINS

> 48 CY of #57 STONE QTY./SIZE

DISCHARGE AREAS RIPRAP

RIPRAP D50 6" = 40 CYAASHTO #3 = 18 CY QTY./SIZE

RECLAMATION

QUANTITIES TABLE

PREDRILLING

47-069-00190 LAT: 40.113907 (NAD 83)

4" STEEL GATE VALVE

ANTI-SEEP COLLARS

4" PVC DRAIN PIPES

111 LF

WELL CELLARS - 60" CMP

6 EA. 3EA

BREACH AREAS

2 EA

RECEIVED of Oil and Office JUN 142023

wv Jepartment of

Environmental Protection R-501 C-401 C-302

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RECLAMATION DETAILS RECLAMATION DETAILS RECLAMATION DETAILS RECLAMATION PLAN RECLAMATION PLAN RECLAMATION PLAN

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on Company, LLC



LIBERTY DISTRICT, OHIO COUNTY, WV.	Ξ
COVER SHEET C-001	
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DESCRIPTION

ACRES

PAD DISTURBED AREA ROAD DISTURBED AREA

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6/8/2023

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05-17-17 SSM 05-17-17

