

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

Austin Caperton, Cabinet Secretary www.dep.wv.gov

Thursday, April 2, 2020 WELL WORK PERMIT Horizontal 6A / New Drill

SWN PRODUCTION COMPANY, LLC POST OFFICE BOX 12359

SPRING, TX 773914954

Permit approval for STATE OF WV DNR B BRK 206H Re:

47-009-00306-00-00

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.

James A. Martin

Chief

Operator's Well Number: STATE OF WV DNR B BRK 2 Farm Name: STATE OF WEST VIRGINIA,

U.S. WELL NUMBER: 47-009-00306-00-00

Horizontal 6A New Drill

Date Issued: 4/2/2020

API	Number:	
711	ramider.	

PERMIT CONDITIONS

4700900306

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.

COND	IT	ΊO	NS
------	----	----	----

- 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. 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.

API Nu	mber:	

PERMIT CONDITIONS 4700900306

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. 44 7. 0 0 5 0 0 3 0 6

OPERATOR WELL NO. State of WV DNR B BRK 206H
Well Pad Name: State of WV DNR B BRK

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

1) Well Operator: SWN Produ	ection Co., LLC	494512924	009- Brook	e 02-Cross 620	-Steubenville
		Operator ID	County	District Qua	drangle
2) Operator's Well Number: Sta	te of WV DNR B B	RK 206H Well P	ad Name: Stat	e of WV DNR B	BRK
3) Farm Name/Surface Owner:	State of WV, Bureau of Comm	Public Ro	oad Access: Te	ent Church Road	<u></u>
4) Elevation, current ground:	1201' E	levation, propose	d post-construc	tion: 1201'	
5) Well Type (a) Gas x	Oil	Un	derground Stor	age	
Other					
(b)If Gas Sha	llow <u>×</u>	Deep	Magazine .		
Hor	rizontal X		H	010 W	
6) Existing Pad: Yes or No Yes	3		_ (~	JSV /11.6	519
7) Proposed Target Formation(s					And Danner 0770
Target Formation- Marcellus, Down-Dip well	to the South, Target Top	TVD- 5/38 ', Target Base	1 VU- 5804*, Anticipate	d Inickness- 66, Associa	led Pressure- 3773
8) Proposed Total Vertical Dept	h: 5789'		· · · · · · · · · · · · · · · · · · ·	····	· · · · · · · · · · · · · · · · · · ·
9) Formation at Total Vertical D	epth: Marcellus	S			
10) Proposed Total Measured D	epth: 14258'				
11) Proposed Horizontal Leg Le	ength: 8010.09'			· · · · · · · · · · · · · · · · · · ·	
12) Approximate Fresh Water S	trata Depths:	541'			
13) Method to Determine Fresh	Water Depths:	Salinity Profile from I	ONR B 8H (API 47-	-009-00122) logs and	nearby water wells
14) Approximate Saltwater Dep	ths: 692' Salinit	y Profile Analysis	.		
15) Approximate Coal Seam De	pths: 133'				
16) Approximate Depth to Poss	ible Void (coal m	ine, karst, other):	None that we	e are aware of.	
17) Does Proposed well location directly overlying or adjacent to		ms Yes	N	Io X	
(a) If Yes, provide Mine Info:	Name:				
· · · · · · · · ·	Depth:				
	Seam:				
RECEIVED Office of Oil and Gas	Owner:				

JAN 28 2020

WV Department of Environmental Protection WW-6B (04/15) API NO. 47- 00 0 0 0 0 0 6

OPERATOR WELL NO. State of WV DNR A BRK 206H
Well Pad Name: State of WV DNR A BRK

18)

CASING AND TUBING PROGRAM

ТҮРЕ	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	H-40	94#	100'	100'	CTS
Fresh Water	13 3/8"	New	H-40	48#	621'	621'	584 sx/CTS
Coal	See	Surface	Casing				
Intermediate	9 5/8"	New	J-55	36#	1520'	1520'	565 sx/CTS
Production	5 1/2"	New	HCP-110	20#	14,258'	14,258'	lead 812sx/Tail 2018sx/ 100' Inside Interx
Tubing							
Liners							

E-DD 11.619

TYPE	Size (in)	Wellbore Diameter (in)	<u>Wall</u> <u>Thickness</u> <u>(in)</u>	Burst Pressure (psi)	Anticipated Max. Internal Pressure (psi)	Cement Type	Cement Yield (cu. ft./k)
Conductor	20"	30"	0.25	2120	81	Class A	1.19/50% Excess
Fresh Water	13 3/8"	17.5"	0.380	2740	633	Class A	1.19/50% Excess
Coal	See	Surface	Casing				
Intermediate	9 5/8"	12 1/4"	0.395	3950	1768	Class A	1.19/50% Excess
Production	5 1/2"	8 3/4"	0.361	12360	9500	Class A	1.20/50% Excess
Tubing							
Liners							

PACKERS

Kind:		
Sizes:		
Depths Set:		

RECEIVED Office of Cil and Gas

JAN 28 2020

WV Department of Environmental Protection

4700 900306

API NO. 47-009 -

OPERATOR WELL NO. State of WV DNR B BRK 206H

Well Pad Name: State of WV DNR B BRK

19	Describe 1	proposed w	ell 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. The well is produced through surface facilities consisting of high pressure production unites, horizontal separation units, water and oil storage tanks. Max press and anticipated max rate- 9000 lbs @ 100 barrels a minute.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 13.50
- 22) Area to be disturbed for well pad only, less access road (acres): 9.31
- 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 ***

25) Proposed borehole conditioning procedures:

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

RECEIVED
Office of Oil and Gas

JAN 28 2020

*Note: Attach additional sheets as needed.

Schlumberger Cement Additives

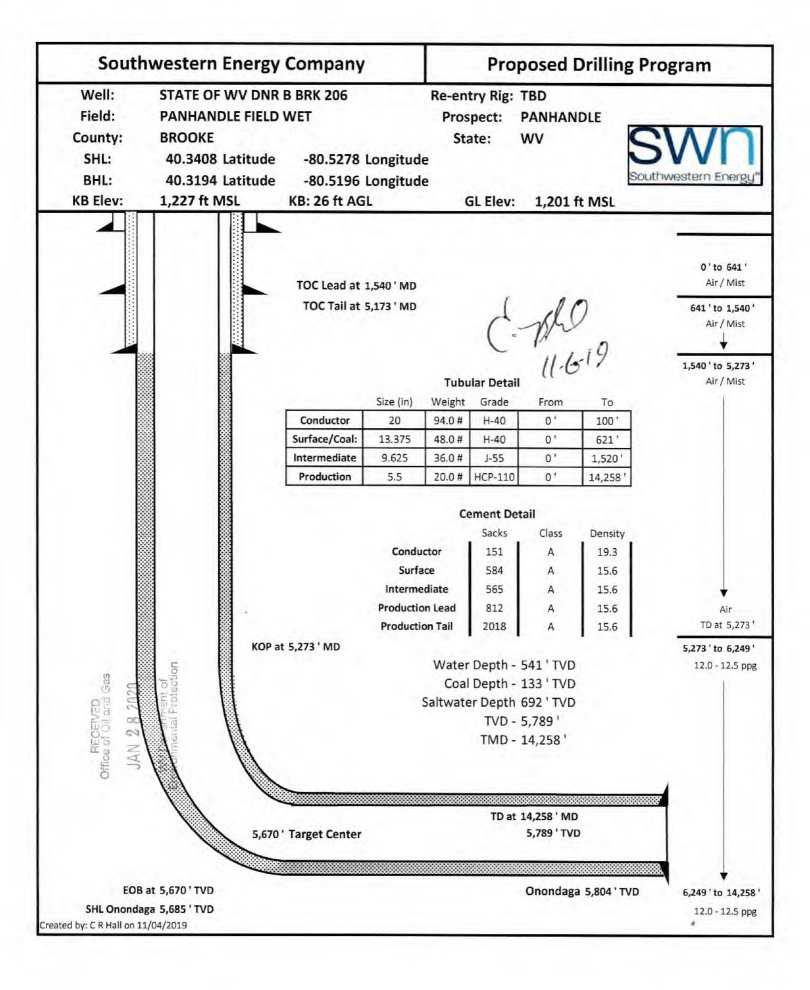
	Product Name	Product Use	Chemical Name	CAS Number			
Surface	5001	accelerator	calcium chloride up to 3%	10043-52-4			
Intermediate	5001	accelerator	calcium chloride	10043-52-4			
-	D080	dispersant	sodium polynaphthalene sulfonate	9008-63-3			
0 8	D801	retarder	aromatic polymer derivative	propriatary			
Kick Off Plug	D047	antifoam	polypropylene glycol	25322-69-4			
	D167	fluid loss	aliphatic amide polymer	propriatary			
	D154	extender	non-crystalline silica	7631-86-9			
	D400	gas migration	boric acid	10043-35-3			
			polypropylene glycol	25322-69-4			
pe	D046	antifoam	fullers earth (attapulgite)	8031-18-3			
Production-Lead			chrystalline silica	14808-60-7			
5	D201	retarder	metal oxide	propriatary			
ğ			sulphonated synthetic polymer	propriatary			
Pro	D202	dispersant	formaldehyde (impurity)	propriatary			
			polypropylene glycol	25322-69-4			
	D046	antifoam	fullers earth (attapulgite)	8031-18-3			
	D167	fluid loss	aliphatic amide polymer	propriatary			
=			sodium polynaphthalene sulfonate	9008-63-3			
1-1	D065	dispersant	sodium sulfate	7757-82-6			
Production-Tall			chrystalline silica	14808-60-7			
npo	D201	retarder	metal oxide	propriatary			
P.	D153	anti-settling	chrystalline silica	14808-60-7			

Rev. 5/18/2018

RECEIVED Office of Oil and Gas

JAN 28 2020

WV Department of Environmental Protection



ot Perforated																								
Producing Zones Not Perforated																								
Producing Formation	MARCELLUS	MARCELLUS	MARCELLUS	MARCELLUS																				
Vertical TD																								
Longitude	-80.527758	-80.527762	-80.527842	-80.527764						,														
Latitude	40.340880	40.340843	40.340883	40.340801																				
Status	ACTIVE	ACTIVE	ACTIVE	ACTIVE																				
Operator	47-009-00122 SWN PRODUCTION COMPANY, LLC	47-009-00134 SWN PRODUCTION COMPANY, LLC		47-009-00252 SWN PRODUCTION COMPANY, LLC		And the second s	RHCEIVED	Office of Oil and Gas	2 8 2020		pastment of	Environmental Protection												
API	47-009-00122	47-009-00134	47-009-00247	47-009-00252			RH	office d	IVVI	,	ACI VOV	Environtal												

API Number	47 -	009	
One	estarl	Wall	No come day by a por coor

Operator's Well? 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 North Quadrangle Steubenville East
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
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 next anticipated 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. Ar drill to KOP, This delivates SOBM from KCP to To
-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, Caroon Limastone MSWL018781, Wetzel County 1021 Apex Sanitary Landfill 06-08438, Brooke Co SWF-1013,
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 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 or imprisonment. Company Official Signature Company Official Signature Brittany Woody Company Official Title Senior Regulatory Analyst
Company Official Title Comon regulatory Analyst
Subscribed and sworn before me this 12th day of Dromber, 20 19 Subscribed and sworn before me this 12th day of Dromber, 20 19 Notary Public My commission expires 7-20-20

Operator's Well No. State of WV DNR B BRK 206H

Proposed Revegetation Treatment: Acres Disturbe	_d 13.50	Prevegetation pl	- I
Lime as determined by pH test min.2 Tons/acre or to c	correct to pH 9.31		
Fertilizer type 10-20-20			
Fertilizer amount 600	lbs/acre		
Mulch_ Hay/Straw	Tons/acre		
	Seed Mixtures		
Temporary		Perma	nent
Seed Type Ibs/acre Attachment 3C		Seed Type	lbs/acre
Attach: Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied acreage, of the land application area. Photocopied section of involved 7.5' topographic slopes applied to the land application area.	d, include dimensions (L	x W x D) of the pit, and	ding this info have been I dimensions (L x W), and
Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied creage, of the land application area. Photocopied section of involved 7.5' topographic slean Approved by:	d, include dimensions (L.)	x W x D) of the pit, and	d dimensions (L x W), and
Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied creage, of the land application area. Photocopied section of involved 7.5' topographic slean Approved by:	d, include dimensions (L.)	x W x D) of the pit, and	d dimensions (L x W), and
Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied acreage, of the land application area. Photocopied section of involved 7.5' topographic sleeplan Approved by:	d, include dimensions (L.)	x W x D) of the pit, and	d dimensions (L x W), and
Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied acreage, of the land application area. Photocopied section of involved 7.5' topographic sleplan Approved by:	d, include dimensions (L.)	x W x D) of the pit, and	d dimensions (L x W), and
Maps(s) of road, location, pit and proposed area for provided). If water from the pit will be land applied acreage, of the land application area. Photocopied section of involved 7.5' topographic sleplan Approved by:	d, include dimensions (L.)	x W x D) of the pit, and	BECEIVED

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 several sets of a shale gas separator (often called a 'methana'), 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 high weight 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 hauloff. (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 Separater (sometimes called a methane) 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.

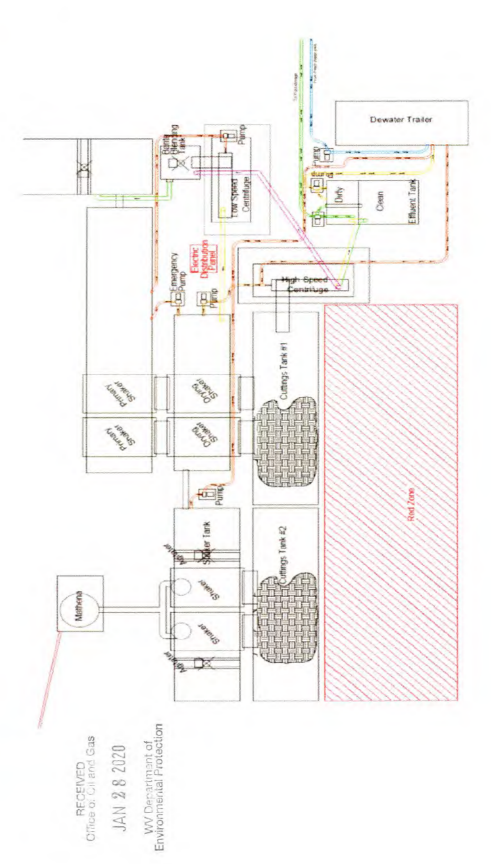
RECEIVED
Office of Oil and Gas

JAN 28 2020

WV Department of Environmental Protection

EXAMPLE SCHEMATIC FOR CLOSED LOOP SOLIDS CONTROL SYSTEM





Solids Control Layout

Attachment 3B Drilling Mediums

Surface/Coal(if present)/Freshwater Intervals:

Air

Freshwater (if needed based on conditions)

Intermediate/Coal (if present):

Air

Brine (In Gas Storage areas)

Organophilic Bentonite

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

RECEIVED
Office of Oil and Gas

JAN 28 2020

W/ Denartment of Environmental Protection



W/V Department of Environmental Protection

WVD Seeding Specification

To Order Seed contact Lyndsi Eddy Flippo office 570-996-4271 cell 501-269-5451 lyndsi_eddy@swn.com

Ri-V+

(please allow 7 to 10 days for delivery)

NON-ORGANIC PROPERTIES		ORGANIC PROPERTIES	THE BOY WAS A
Seed Mixture: ROW Mix	SWN Supplied	Seed Mixture: SWN Production Organic Mix	Mix SWN Supplied
Orchardgrass	40%	Organic Timothy	20%
Timothy	15%	Organic Red or White Clover	20%
Annual Ryegrass	15%	OR	
Brown Top Millet	2%	Organic Perennial Ryegrass	20%
Red Top	2%	Organic Red or White Clover	20%
Medium Red Clover	5% All legumes are		
White Clover	5% innoculated at 5x normal	Apply @ 100lbs per acre	Apply @ 200lbs per acre
Birdsfoot Trefoil	5% rate		Oct. 13th - April 13th
Rough Bluegrass	2%	Organic Fertilizer @ 2001bs per Acre	Pelletized Lime @ 2 Tons per Acre
Apply @ 100lbs per acre	Apply @ 200lbs per acre Oct. 15th- April 15th PLUS		
April 16th- Oct. 14th	Solbs per acre of Winter Wheat	WETLANDS (delineated as jurisdictional wetlands)	ional wetlands)
SOIL AMENDMENTS		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	Fowi Bluegrass	20%
Seeding Calculation Information:		Cosmos 'Sensation'	10%
1452' of 30' ROW/LOD is One Acre		Redtop	2%
871' of 50' ROW/LOD is One Acre		Golden Tickseed	2%
622' of 70' ROW/LOD is One Acre		Maryland Senna	2%
		Showy Tickseed	2%
Synopsis:		Fox Sedge	2.5%
Every 622 linear feet in a 70' ROW/LOD,	Every 622 linear feet in a 70' ROW/LOD, you should be using (2) 50lb bags of seed, (4) 50lb	5 Soft Rush	2.5%
bags of fertilizer and (80) 50lb bags of Lir	bags of fertilizer and (80) 50lb bags of Lime (2x seed in winter months + 50lb Winter	Woolgrass	2.5%

Rev. 5/22/2018

Apply @ 50lbs per acre

2.5%

Apply @ 25lbs per acre April 16th- Oct. 14th

> andowner Special Considerations including CREP program participants require additional guidance that is not given here. Discuss these requirements with SWN supervision at the

special Considerations:

Wheat/ac).

beginning of the project to allow time for special seed delivery.

Swamp Verbena

Oct, 15th-April 15th

NO FERTILIZER OR LIME INSIDE WETLAND LIMITS

6

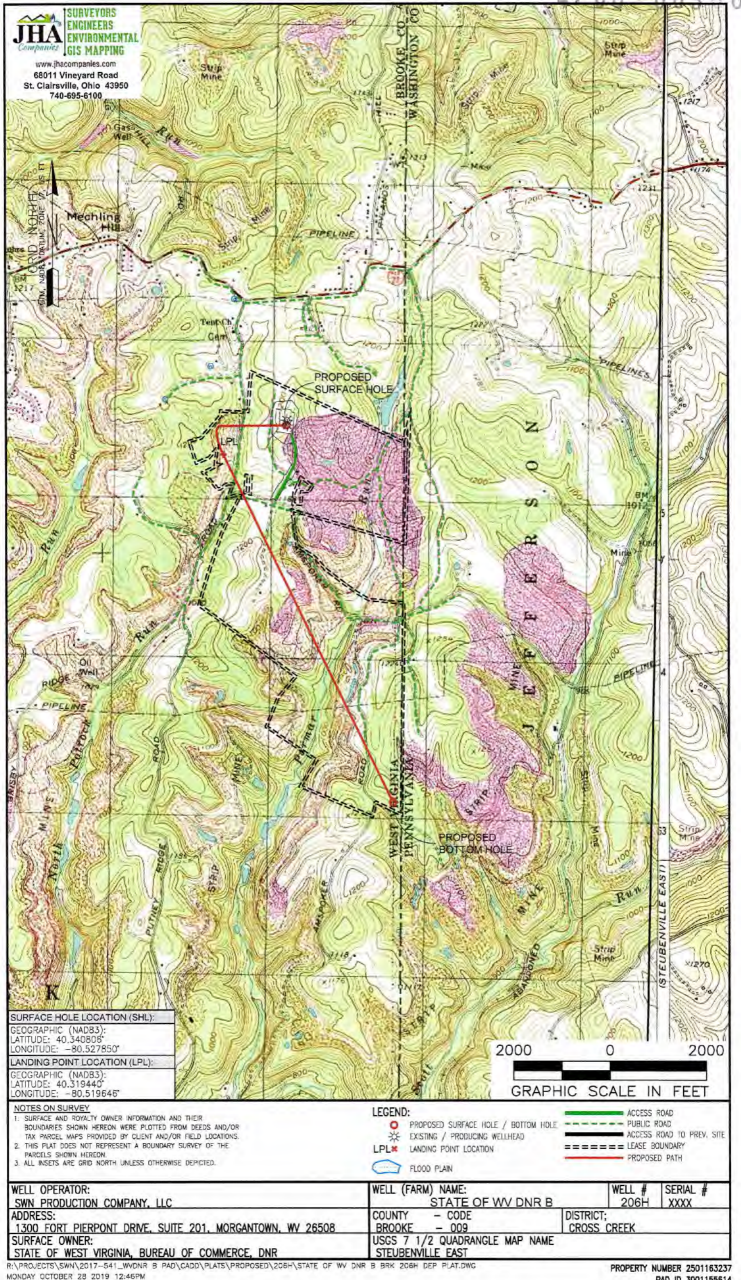
MARCELLUS WELL DRILLING PROCEDURES AND WELL SITE SAFETY PLAN

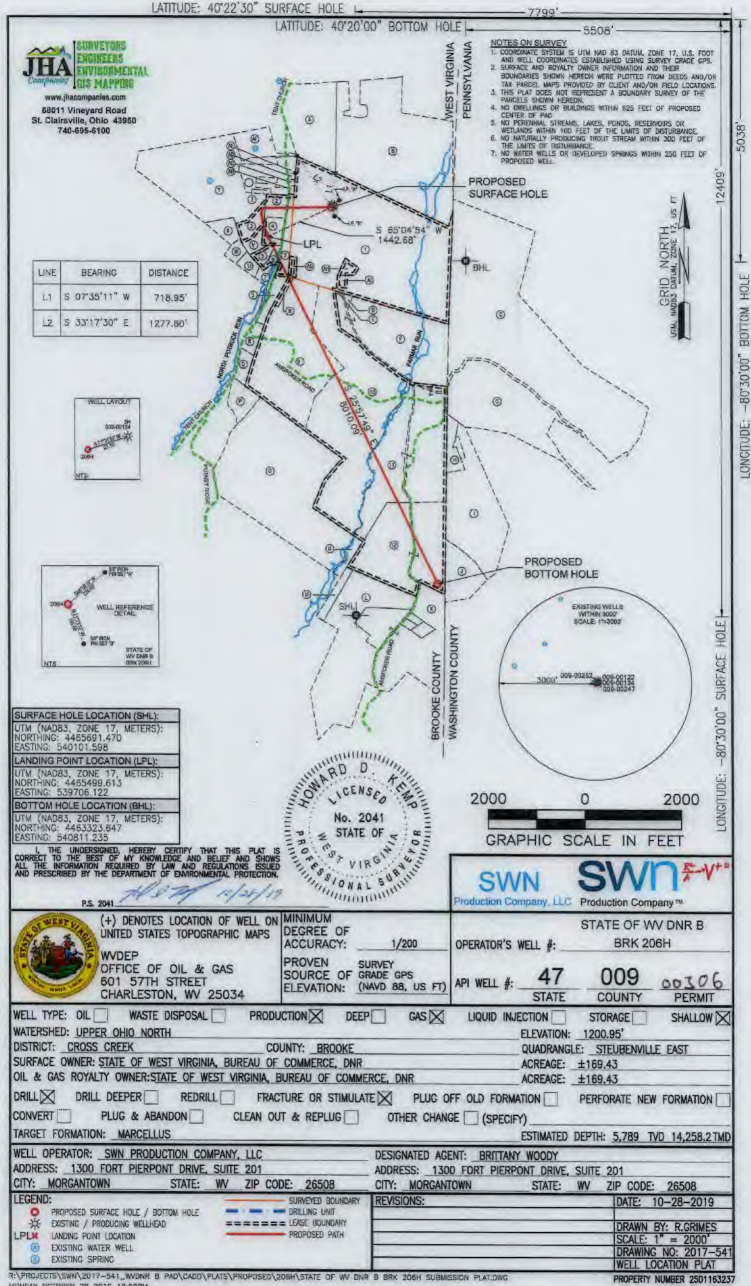


SWN Production Company, LLC 1300 Fort Pierpont Drive, Suite 201 Morgantown, West Virginia 26508

API NO. 47-XXX-XXXXX WELL NAME: State of WV DNR B BRK 206H Steubenville East QUAD Cross Creek DISTRICT BROOKE COUNTY, WEST VIRGINIA

Submitted by:		
Name: Brittany Woody Suttany Woody	Date: <u>11/4/2019</u>	
Title: Senior Regulatory Analyst	SWN Production	on Co., LLC
Approved by Name:	Date: <u>[/-6-/9</u>	<u></u>
Approved by: Name:	Date:	
Title:		RECEIVED Office of Oil and Gas
		JAN 28 2020
SWN PRODUCTION COMPANY, LLC	C – CONFIDENTIAL	WV Decoriment of Environmental Protection





	WELL BORE TABLE FOR SURFACE / ROYALTY OWNERS				
TRACT	SURFACE OWNER (S) / ROYALTY OWNER (R)	TAX PARCEL			
1	STATE OF WEST VIRGINIA, BUREAU OF COMMERCE, DIVISION OF NATURAL RESOURCES, PUBLIC LAND CORPORATION FOR THE USE AND BENEFIT OF THE WILDLIFE RESOURCES SECTION (S/R)	04-CC16-0019.0000			
TRACT	SURFACE OWNER	TAX PARCEL			
2	JUSTIN L. SCHWERTFEGER	04-CC16-0026.0001			
3	ARRISSA M. SUTER & KENNETH A. COCHRN	04-CC16-D027.0000			
4	FAMILY CONNECTIONS, INC.	04-CC16-0026.0000			
5	DOMINIC A. & ALICIA F. ABATE	04-CC16-0030.0000			
6	JAMES A. & GERALDINE A. RAHR	04-CC16-0034.0000			
7	DANNY D. TICE & MARCIA TICE	04-CC16-0016.0000			
8	DONNA K. ROSS (1/2), WILLIAM J. PAULES (1/2)	04-CC16-0014.0000			
9	STATE OF WEST VIRGINIA, BUREAU OF COMMERCE, DIVISION OF NATURAL RESOURCES, PUBLIC LAND CORPORATION FOR THE USE AND BENEFIT OF THE WILDLIFE RESOURCES SECTION	04-CC16-0011.0000			
10	STATE OF WEST VIRGINIA, BUREAU OF COMMERCE, DIVISION OF NATURAL RESOURCES, PUBLIC LAND CORPORATION FOR THE USE AND BENEFIT OF THE WILDLIFE RESOURCES SECTION	04-CC16-0023.0001			
11	STATE OF WEST VIRGINIA, BUREAU OF COMMERCE, DIVISION OF NATURAL RESOURCES, PUBLIC LAND CORPORATION FOR THE USE AND BENEFIT OF THE WILDLIFE RESOURCES SECTION	04-CC16-0023.0000			
12	STATE OF WEST VIRGINIA, BUREAU OF COMMERCE, DIVISION OF NATURAL RESOURCES, PUBLIC LAND CORPORATION FOR THE USE AND BENEFIT OF THE WILDLIFE RESOURCES SECTION	04-CC16-0024.0000			

TRACT	SURFACE OWNER	TAX PARCEL
A	MARGARET FRESHWATER	04-C12K-0080.0000
В	DEBORAH JANE HAMILTON	04-C12K-0078,0000
С	ARTHUR C. MCDERMITT, JR.	380-008-00-00-0007-0
D	WEST VIRGINIA ST OF BUREAU OF COMM DIV OF NAT RES PB LD CORP	D4-CC16-0020.000
E	WEST VIRGINIA ST OF BUREAU OF COMM DIV OF NAT RES PB LD CORP	04-0016-0021.0000
F	WEST VIRGINIA ST OF BUREAU OF COMM DIV OF NAT RES PB LD CORP	04-CC16-0022.0000
G	ARTHUR C. MCDERMITT, JR.	380-008-00-00-0007-0.
Н	PENNWEIR CONSTRUCTION CO.	380-014-00-00-0009-00
)	PENNWEIR CONSTRUCTION CO.	380-014-00-00-0008-0
J	PENNWEIR CONSTRUCTION CO.	380-014-00-00-0007-0
K	ST OF WV DEPT OF COMMERCE NAT RESOURCES	04-CC20-0030.0000
L	ST OF WV DEPT OF COMMERCE NAT RESOURCES	04-CC20-0027.0000
M	ST OF WV DEPT OF COMMERCE NAT RESOURCES	04-CC20-0026.0000
N	ST OF WV DEPT OF COMMERCE NAT RESOURCES	04-0016-0008.0000
0	STATE OF WV BUREAU COMM-DIV NR PUBLIC LAND CORP	04-0016-0008.0001
P	TERRY A. DAMI & ET AL	04-CC16-0009.0000
Q	STATE OF WV BUREAU OF COMM	04-CC16-0010.0000
R	STATE OF WV BUREAU OF COMM	04-CC16-0012.0000
S	DENNIS MOLNAR, SR. & DENNIS MOLNAR, JR.	04-0016-0013.0000
Ŧ	TIMOTHY S. & STACY HOOPER	04-CC12-0054.0000
U.	JASON P. NUZUM	04-CC16-0031.0000
V	KURT STECIK	04-CC16-0029.0000
W	WILLIAM RICHARD WILLS	04-CC16-0033.0000
X	NEIL E., JR. & MICHELLE L. VANCAMP	04-CC16-0028.0000
Υ	MATTHEW C. & HOLLY W. LEWIS	04-CC12-0054.0001
Z	BRIAN B. & STEPHANIE J. BUBECK	04-CC12-0043,0000
AA	MARTY R. & DIANE L. LONGWELL	04-CC12-0042.0000
AB	DAVID A. & GERALDINE DODD	04-CC12-0041.0000
AC	JOHN D. & KAREN DUFFIELD	04-CC12-0040.0000
AD	JOHN D. & KAREN DUFFIELD	04-0012-0039.0000
AE	LARRY G., SR. & NORA LOU DODD	04-CC12-0038.0000
AF	RITA K. THOMAS	04-CC12-0055.0000
AG	TIMOTHY BRIAN CUNNINGHAM	04-CC16-0015.0000
АН	STATE OF WV BUREAU OF COMM	04-CC16-0018.0000
Al	STATE OF WV BUREAU OF COMM	04-0016-0017.0000

REVISIONS:	COMPANY:	SWN roduction Company, LLC		
	OPERATOR'S WELL #:	STATE OF WV DNR B BRK 206H		DATE: 10-28-2019 DRAWN BY: R.GRIMES
	DISTRICT: CROSS CREEK	COUNTY: BROOKE	STATE: WV	SCALE: N/A DRAWING NO: 2017-541 WELL LOCATION PLAT

WW-6A1 (5/13) Operator's Well No. STATE OF WV DNR B BRK 206H

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 o
Number

Grantor, Lessor, etc.

Grantee, Lessee, etc.

Royalty

Book/Page

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 needed permits/approvals should be acquired from the appropriate authority before the affected activity is initiated.

	Well Operator:	SWN Production Company, LLC	
Promi	By:	BalleyBougher	
Office at L. C. as	Its:	Landman - SW Appalachia	
JAN 28 8000			
Enwight (61/4m)			Page 1 of

ארספרער אינוסיאל ארספרער אינוסיאל איניאל אינוסיאל אינוסיאל אינוסיאל אינוסיאל אינוסיאל אינוסיאל אינוסי

State of WV DNR B BRK 206H Brooke County, West Virginia

Fig. 10 CCLIG-0019.0000 Starvaggi Industries, Incorporated Chesapeake Appalachia, LLC 12.50% 10/254	víron	1. 16. 18. F. DISCEON				
Sterving Sterving Sterving Industries, Incorporated Range Revolution Company, LLC. 12.50%	##		LESSOR		ROYALTY	BK/PG
Justin L. Schwertfager, a single man dealing in his sole and Chesapeake Appalachia, L.L.C. 18.00%	1)	04-CC16-0019.0000	Starvaggi Industries, Incorporated	Fortuna Energy, Inc. Range Resources - Appalachia, LLC Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	12.50%	9/532 10/226 10/541 30/480
04-CC16-0027,0000 Arrissa M. Suter, a single woman and Kenneth A. Cochran, Chesapeake Appalachia, L.L.C. 18,00% 04-CC16-0026,0000 Family Connections Inc., a West Virginia Corporation Chesapeake Appalachia, L.L.C. 18,00% 04-CC16-0030,0000 Dominic A. Abate and Alicia F. Abate, husband and wife Chesapeake Appalachia, L.L.C. 18,00% 04-CC16-0034,0000 James A. Rahr and Geraldine A. Rahr, husband and wife Chesapeake Appalachia, L.L.C. 18,00% 04-CC16-0016,0000 Donna K. Paules, fl/Ja Donna K. Ross and William J. Chesapeake Appalachia, L.L.C. 12,50% 04-CC16-0014,0000 Paules, wife and husband Chesapeake Appalachia, L.L.C. 12,50% 04-CC16-0014,0000 Stanaggi Industries, Incorporated Fortuna Energy, Inc. 12,50% Stanaggi Industries, Incorporated Row Production Company, L.L.C. 12,50% SWN Production Company, L.L.C. Stanaggi Industries, Incorporated Stanaggi Industries, Incorporated	2)	04-CC16-0026.0001	ger, a single	d Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	18/770 30/480
04-CC16-0026.0000 Family Connections Inc., a West Virginia Corporation Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0030.0000 Dominic A. Abate and Alicia F. Abate, husband and wife Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0034.0000 James A. Rahr and Geraldine A. Rahr, husband and wife Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0016.0000 Donna K. Paules, f/k/a Donna K. Ross and William J. Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0011.0000 Starvaggi Industries, Incorporated Resource Appalachia, L.L.C. SWNN Production Company, L.L.C. 18.00% 04-CC16-0011.0000 Starvaggi Industries, Incorporated Chesapeake Appalachia, L.L.C. Fortuna Energy, Inc. 12.50% SWNN Production Company, L.L.C. SWNN Production Company, L.L.C. 12.50%	3)	04-CC16-0027.0000	Arrissa M. Suter, a single woman and Kenneth A. Cochran, a single man	, Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	27/641
04-CC16-0030.0000 Dominic A. Abate and Alicia F. Abate, husband and wife Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0034.0000 James A. Rahr and Geraldine A. Rahr, husband and wife Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0016.0000 Donna K. Paules, f/k/a Donna K. Poules, f/k/a Donna K. Poules, wife and husband Chesapeake Appalachia, L.L.C. 18.00% 04-CC16-0011.0000 Starvaggi Industries, incorporated Fortuna Energy, Inc. Range Resources - Appalachia, L.L.C. SWN Production Company, L.L.C. Swn Production Company, L.L.C. Swn Production Company, L.L.C.	(4	04-CC16-0026.0000	Family Connections Inc., a West Virginia Corporation	Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	28/60 30/480
04-CC16-0034.0000 James A. Rahr and Geraldine A. Rahr, husband and wife SwN Production Company, L.L.C. 04-CC16-0016.0000 Danny D. Tice and Marcia Tice, husband and wife Danna K. Paules, f/K/a Donna K. Ross and William J. Chesapeake Appalachia, L.L.C. SWN Production Company, L.L	2)	04-CC16-0030.0000	Dominic A. Abate and Alicia F. Abate, husband and wife	Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	18/43 30/480
04-CC16-0016.0000 Danny D. Tice and Marcia Tice, husband and wife Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C. 12.50% 04-CC16-0014.0000 Donna K. Paules, t/k/a Donna K. Ross and William J. Paules, wife and husband Chesapeake Appalachia, L.L.C. 18.00% 104-CC16-0011.0000 Starvaggi Industries, Incorporated Range Resources - Appalachia, L.L.C. 12.50% 104-CC16-0011.0000 Starvaggi Industries, Incorporated Chesapeake Appalachia, L.L.C. 12.50%	(9	04-CC16-0034.0000	James A. Rahr and Geraldine A. Rahr, husband and wife	Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	27/637
Donna K. Paules, f/k/a Donna K. Ross and William J. Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C. SWN Production Company, L.L.C. Fortuna Energy, Inc. Range Resources - Appalachia, L.L.C. Range Resources - Appalachia, L.L.C. Starvaggi Industries, Incorporated SwN Production Company, L.L.C. SWN Production Company, L.L.C.	(7	04-CC16-0016.0000	Danny D. Tice and Marcia Tice, husband and wife	Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	12.50%	18/430 30/480
Fortuna Energy, Inc. Range Resources - Appalachia, LLC Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	8	04-CC16-0014.0000		Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	18.00%	28/751 30/480
	10)		Starvaggi Industries, Incorporated	Fortuna Energy, Inc. Range Resources - Appalachia, LLC Chesapeake Appalachia, L.L.C. SWN Production Company, L.L.C.	12.50%	9/532 10/226 10/541 30/480

			Fortuna Energy, Inc.		9/532
11)	11) 04-CC16-0023.0001	Starvaggi Indiistries Incorporated	Range Resources - Appalachia, LLC	7000	10/226
ì			Chesapeake Appalachia, L.L.C.	12.30%	10/541
			SWN Production Company, L.L.C.		30/480
			Fortuna Energy, Inc.		9/532
12)	04-CC16-0023.0000	Starvaggi Industries Incorporated	Range Resources - Appalachia, LLC	,00 u	10/226
_			Chesapeake Appalachia, L.L.C.	12.30%	10/541
			SWN Production Company, L.L.C.		30/480
			Fortuna Energy, Inc.		9/532
13)	04-CC16-0024.0000	Starvaggi Indiistries Incorporated	Range Resources - Appalachia, LLC	, c	10/226
			Chesapeake Appalachia, L.L.C.	12.30%	10/541
			SWN Production Company, L.L.C.		30/480

WM Demitter of Environmental Frolection



SWN Production Company, LLC

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

January 20, 2020

Ms. Laura Adkins WV DEP Office of Oil & Gas 601 57th St., SE Charleston, WV 25304

RE: SWN's proposed New Well: State of WV DNR B BRK 206H in Brooke County, West Virginia, Drilling under Tent Church Road and Amspoker Road.

Dear Ms. Adkins:

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 Tent Church Road and Amspoker Road. Please be advised that SWN has leased all mineral owners under said route as it relates to the above-referenced well and unit.

Thank you.

Sincerely,

Bailey Brougher

Landman - SW Appalachia

SWN Production Company, LLC

R-ANV+

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

Date of Notic	e Certification		API No. 4	7- 009 -
			Operator's	s Well No. State of WV DNR B BRK 206H
			Well Pad	Name: State of WV DNR B BRK
Notice has I	peen given:			
Pursuant to th	e provisions in West Virginia Code § 22-6A,	the Operator has pro	ovided the re-	quired parties with the Notice Forms listed
	tract of land as follows:			grant of a structure at a series of a structure.
State:	West Virginia	UTM NAD 83	Easting:	540,101.598
County:	009- Brooke	UTM NAD 83	Northing:	4,465,691.470
District:	Cross Creek	Public Road Ac	cess:	Tent Church Road
Quadrangle:	Steubenville East	Generally used	farm name:	State of WV DNR B BRK
Watershed:	Upper Ohio North	Or David Street		

Pursuant to West Virginia Code § 22-6A-7(b), every permit application filed under this section shall be on a form as may be prescribed by the secretary, shall be verified and shall contain the following information: (14) A certification from the operator that (i) it has provided the owners of the surface described in subdivisions (1), (2) and (4), subsection (b), section ten of this article, the information required by subsections (b) and (c), section sixteen of this article; (ii) that the requirement was deemed satisfied as a result of giving the surface owner notice of entry to survey pursuant to subsection (a), section ten of this article six-a; or (iii) the notice requirements of subsection (b), section sixteen of this article were waived in writing by the surface owner; and Pursuant to West Virginia Code § 22-6A-11(b), the applicant shall tender proof of and certify to the secretary that the notice requirements of section ten of this article have been completed by the applicant.

Pursuant to West Virginia Code § 22-6A, the that the Operator has properly served the requ	Operator has attached proof to this Notice Certification nired parties with the following:	OOG OFFICE USE
*PLEASE CHECK ALL THAT APPLY		ONLY
☐ 1. NOTICE OF SEISMIC ACTIVITY	or NOTICE NOT REQUIRED BECAUSE NO SEISMIC ACTIVITY WAS CONDUCTED	RECEIVED/ NOT REQUIRED
☐ 2. NOTICE OF ENTRY FOR PLAT SU	TRVEY or NO PLAT SURVEY WAS CONDUCTED	☐ RECEIVED
■ 3. NOTICE OF INTENT TO DRILL	or NOTICE NOT REQUIRED BECAUSE NOTICE OF ENTRY FOR PLAT SURVEY WAS CONDUCTED or	RECEIVED/ NOT REQUIRED
	☐ WRITTEN WAIVER BY SURFACE OWNER (PLEASE ATTACH)	
4. NOTICE OF PLANNED OPERATION	ON .	☑ RECEIVED
5. PUBLIC NOTICE		☑ RECEIVED
■ 6. NOTICE OF APPLICATION		☐ RECEIVED

Required Attachments:

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.

Office of the Cas

JAN 9 9 2000

WW-6AC (1/12)

By:

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.

Email:

Well Operator: SWN Production Co., LLC

Brittany Woody

Its: Senior Regulatory Analyst

Telephone: 304-884-1610

Address: 1300 Fort Pierpont Dr., Suite 201

Morgantown, WV 26508

Facsimile: 304-884-1690

Brittany_Woody@swn.com

NOTARY, PUBLIC, OFFICIAL SEAL
JESSICA L. VANGILDER
State of West Virginia
My Comm. Expires Jul 20, 2020
SWN Production Company, LLC
179 Innovation Dr. Jane Lew, WV 26378

Subscribed and sworn before me this 4th day of November

Jessica a vantuder

My Commission Expires 1-20-20

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 deprivacyofficer@wv.gov.

Office of cas

WW-6Λ (9-13)

API NO. 47- 009 OPERATOR WELL NO. State of WV DAR B BRK
Well Pad Name: State of WV DAR B BRK

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

- F	And the second s	ided no later than the filing date of permit application.
Date of Notice:	Date Permit Applica	ation Filed:
Notice of:		
[7] at a case of the case of t	Jan 1940 Service	
PERMIT FOR A		ICATE OF APPROVAL FOR THE
WELL WORK	CONST	RUCTION OF AN IMPOUNDMENT OR PIT
Delivery method pur	rsuant to West Virginia C	ode § 22-6A-10(b)
choo, and	☑ REGISTERED	☐ METHOD OF DELIVERY THAT REQUIRES A
SERVICE	MAIL	RECEIPT OR SIGNATURE CONFIRMATION
oil and gas leasehold be described in the erosion operator or lessee, in the more coal seams; (4) The well work, if the surfaction impoundment or pit as have a water well, spring provide water for consuproposed well work act subsection (b) of this surface of the sheriff reprovision of this article Code R. § 35-8-5.7.a. In	eing developed by the proposi- n and sediment control plans are event the tract of land on whe owners of record of the subset tract is to be used for the perfect that it is to be used for the perfect of the perfect o	sposed to be located; (2) The owners of record of the surface tract or tracts overlying the sed well work, if the surface tract is to be used for roads or other land disturbance as submitted pursuant to subsection (c), section seven of this article; (3) The coal owner, which the well proposed to be drilled is located [sic] is known to be underlain by one or urface tract or tracts overlying the oil and gas leasehold being developed by the proposed lacement, construction, enlargement, alteration, repair, removal or abandonment of any this article; (5) Any surface owner or water purveyor who is known to the applicant to sated within one thousand five hundred feet of the center of the well pad which is used to stic animals; and (6) The operator of any natural gas storage field within which the f more than three tenants in common or other co-owners of interests described in ands, the applicant may serve the documents required upon the person described in the suant to section eight, article one, chapter eleven-a of this code. (2) Notwithstanding any ien holder is not notice to a landowner, unless the lien holder is the landowner, W. Va. autor shall also provide the Well Site Safety Plan ("WSSP") to the surface owner and any and water testing as provided in section 15 of this rule.
		S Plan Notice Well Plat Notice is hereby provided to:
☑ SURFACE OWNER	3(4)	☑ COAL OWNER OR LESSEE
Name: State of WV-DNR A		Name: Starvaggi Industries, INC.
Address: PO Box 99, 111	0 Railroad St.	Address: 401 Pennslyvania Ave
Farmington, WV 26571		Weirton, WV 26062
Name:		☐ COAL OPERATOR
Address:		Name:
= atms / as any m		Address:
	R(s) (Road and/or Other Dis	
Name:		SURFACE OWNER OF WATER WELL
Nama		Name: None Address:
Address:		Address.
. Idd1035.		OPERATOR OF ANY NATURAL GAS STORAGE FIELD
TI SURFACE OWNER	R(s) (Impoundments or Pits	
7.	((3) (impoundments of 1 hs	N. S. C.
	(Processor)	*Please attach additional forms if necessary
	710237	

101332729

Email of arthurst of Email of Email of the stall Email of the stall Email of the stall of the st

API NO. 47-009
OPERATOR WELL NO. STAGE OF WAYDING BEST AUGUST WELL NO. STAGE OF WAYDING BEST AUGUST AUGUST

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. A waiver, if granted, shall impose any permit conditions as the secretary considers necessary. (c) Notwithstanding the foregoing provisions of this section, nothing contained 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 restricted 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 shall, by December 31, 2012, report to the Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells 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

WW-6A (8-13) 47 00 0 3 3 6

OPERATOR WELL NO. State of WV DNR B BRK 206H
Well Pad Name: State of WV DNR B BRK

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
(304) 926-0450

Office of Charles as

WM Denoting set of Environmental Flotsetion

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

WW-6A (8-13) API NO. 47- 009 OPERATOR WELL NO. State of MY DARK BERK 200H

Well Pad Name: State of WV DNR B BRK

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.

Officer of the Control of Control of the Control of

WW-6A (8-13) 47 00 00 30 6

OPERATOR WELL NO. State of WV DNR B BRK 206H
Well Pad Name: State of WV DNR B BRK

Notice is hereby given by:

Well Operator: SWN Production Co., LLC

Telephone: 304-884-1610

Email: Brittany_Woody@swn.com

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.

NOTARY PUBLIC OFFICIAL SEAL
JESSICA L. VANGILDER
State of West Virginia
My Comm. Expires Jul 20, 2020
SWN Production Company, LLC
179 Innovation Dr. Jane Lew, WV 26378

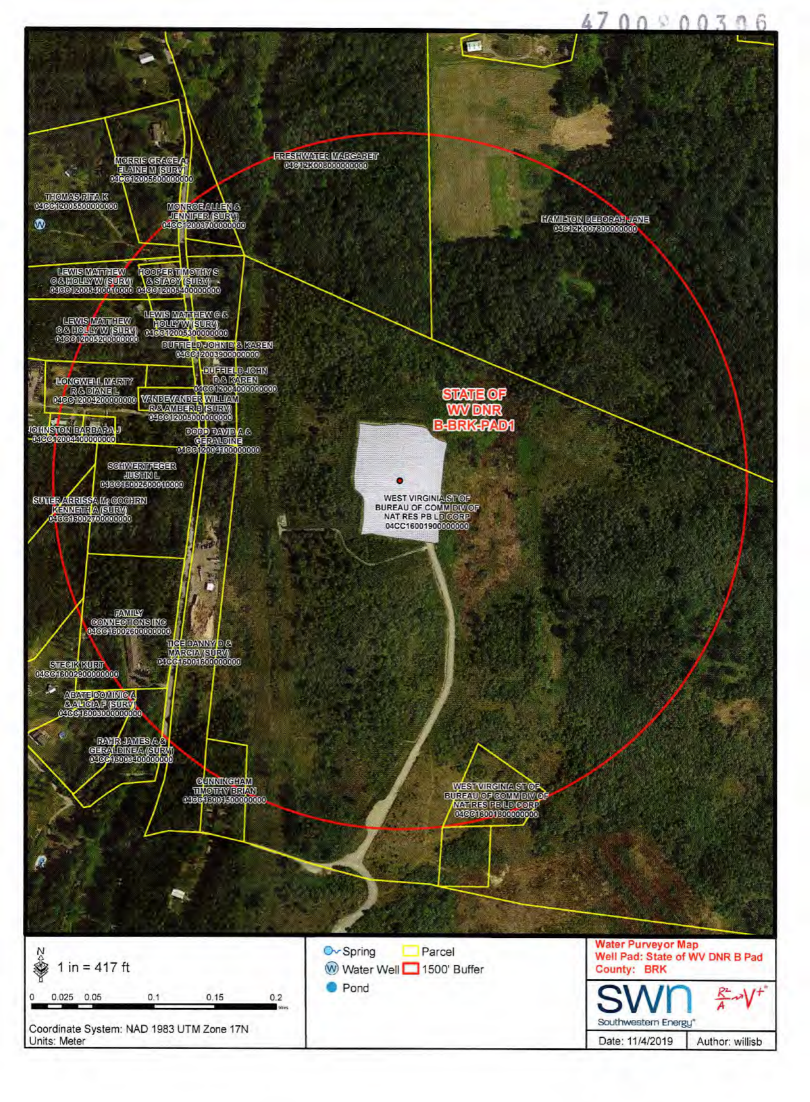
Subscribed and sworn before me this 4th day of Nov. 2019

My Commission Expires 7-20 - 20

Office of Oil and Gas

JAN 2 8 2020

V.V Department of Environmental Protection



Office of Cir and Gas

JAN 2 8 2020

En-mon in all socion

WW-6A4 (1/12) Operator Well No. State of WV DER E SRK 206H

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.

Notice Time Date of Notic		ovided at least TEN (10) days prior to filing a Date Permit Application Filed:				
Delivery met	hod pursuant to West Virginia	Code § 22-6A-16(b)				
☐ HAND	■ CERTIFIED MA	IL				
DELIVERY RETURN RECEIPT REQUESTED						
receipt request drilling a horion of this subsection manner of this subsection manner of the thick the thi	sted or hand delivery, give the sur- izontal well: <i>Provided</i> . That not tion as of the date the notice was ay be waived in writing by the sur-	st ten days prior to filing a permit application, face owner notice of its intent to enter upon the ce given pursuant to subsection (a), section to provided to the surface owner: <i>Provided, how</i> face owner. The notice, if required, shall inclic mail address of the operator and the operator	ne surface owner's land for the purpose of on of this article satisfies the requirements rever, That the notice requirements of this ude the name, address, telephone number,			
Vame: St of W	Dept of Commerce Div of Natural Resources	Name:				
Address: 324		Address:				
The state of the s	nation of the second					
Pursuant to V	reby given: /est Virginia Code § 22-6Λ-16(b), notice is hereby given that the undersigned ling a horizontal well on the tract of land as for Easting:	well operator has an intent to enter upon illows: 540,101.598			
Notice is he Pursuant to Whe surface ov State: County: District: Quadrangle:	reby given: /est Virginia Code § 22-6Λ-16(b vner's land for the purpose of dri	ling a horizontal well on the tract of land as fo	ellows:			
Notice is he Pursuant to Whe surface ov	reby given: Vest Virginia Code § 22-6A-16(b vner's land for the purpose of dri West Virginia Brooke Cross Creek	ling a horizontal well on the tract of land as fo UTM NAD 83 Easting: Northing: Public Road Access:	Hows: 540,101.598 4,465,691.470 Tent Church Road			
Notice is he Pursuant to W he surface ov State: County: District: Quadrangle: Watershed: Pursuant to W acsimile nur- related to hor	reby given: Vest Virginia Code § 22-6A-16(byner's land for the purpose of dril West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16(byner and electronic mail addressed)	ling a horizontal well on the tract of land as fo UTM NAD 83 Easting: Northing: Public Road Access:	ess, telephone number, and if available, ed representative. Additional information of Environmental Protection headquarters,			
Notice is he Pursuant to W he surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to W acsimile nur related to hor ocated at 600	reby given: Vest Virginia Code § 22-6A-16(byner's land for the purpose of dril West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16(byner and electronic mail addressizontal drilling may be obtained 57th Street, SE, Charleston, WV)	ling a horizontal well on the tract of land as for Easting: UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address of the operator and the operator's authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.de	ess, telephone number, and if available, ed representative. Additional information f Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx.			
Notice is he Pursuant to Whe surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to Wacsimile nurrelated to horocated at 600 Notice is he Well Operato	reby given: Vest Virginia Code § 22-6A-16(byner's land for the purpose of dri West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16 where and electronic mail addressed izontal drilling may be obtained 157th Street, SE, Charleston, WV	ling a horizontal well on the tract of land as for Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address of the operator and the operator's authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.defauthorized Representative:	Additional information f Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx.			
Notice is he Pursuant to W he surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to W acsimile nur related to hor ocated at 600	reby given: Vest Virginia Code § 22-6A-16(byner's land for the purpose of dril West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16(byner and electronic mail addressizontal drilling may be obtained 57th Street, SE, Charleston, WV)	ling a horizontal well on the tract of land as for Easting: UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address of the operator and the operator's authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.de	Additional information f Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx. Reid Croft 1300 Fort Pierpont Dr., Suite 201			
Notice is he Pursuant to W he surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to W acsimile nur related to hor ocated at 601 Notice is he Well Operato Address:	reby given: Vest Virginia Code § 22-6A-16(b vner's land for the purpose of dri West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16 nber and electronic mail address rizontal drilling may be obtained 57th Street, SE, Charleston, WV reby given by: r: SWN Production Company, LLC	ling a horizontal well on the tract of land as for Easting: UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.define Authorized Representative: Address:	Additional information f Environmental Protection headquarters, p.wv.gov/oil-and-gas/pages/default.aspx. Reid Croft 1300 Fort Pierpont Dr., Suite 201 Morgantown, WV 26508			
Notice is he Pursuant to Whe surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to Wacsimile nurrelated to horocated at 600 Notice is he Well Operato	reby given: Vest Virginia Code § 22-6A-16(b vner's land for the purpose of dri West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16 nber and electronic mail address rizontal drilling may be obtained 57th Street, SE, Charleston, WV reby given by: r: SWN Production Company, LLC 1300 Fort Pierpont Dr., Suite 201	ling a horizontal well on the tract of land as for Easting: UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address authorize from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.define Authorized Representative: Address: Telephone:	Additional information f Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx. Reid Croft 1300 Fort Pierpont Dr., Suite 201			
Notice is he Pursuant to W he surface ov State: County: District: Quadrangle: Watershed: This Notice Pursuant to W acsimile nur related to hor ocated at 601 Notice is he Well Operato Address:	reby given: Vest Virginia Code § 22-6A-16(b vner's land for the purpose of dri West Virginia Brooke Cross Creek Steubenville East Upper Ohio North Shall Include: West Virginia Code § 22-6A-16 where and electronic mail address rizontal drilling may be obtained 57th Street, SE, Charleston, WV reby given by: T: SWN Production Company, LLC 1300 Fort Pierpont Dr., Suite 201 Morgantown, WV 26508	ling a horizontal well on the tract of land as for Easting: UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name: (b), this notice shall include the name, address authorized from the Secretary, at the WV Department of 25304 (304-926-0450) or by visiting www.define Authorized Representative: Address:	Additional information f Environmental Protection headquarters, p.wv.gov/oil-and-gas/pages/default.aspx. Reid Croft 1300 Fort Pierpont Dr., Suite 201 Morgantown, WV 26508			

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 deprivacyofficer@wv.gov.



WW-6A5 (1/12) Operator Well No. State of WV DNR B BRK 208)

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

Date of Noti				1 1	
Delivery me	thod pursuant to West Virginia	Code § 22	2-6A-16(c)		
E CERTI	FIED MAIL		IAND		
	RN RECEIPT REQUESTED		DELIVERY		
eturn receip ne planned equired to b rilling of a amages to the d) The notice	t requested or hand delivery, give operation. The notice required be provided by subsection (b), section horizontal well; and (3) A propose surface affected by oil and gas to see required by this section shall be	the surface by this sub- tion ten of the sed surface operations be given to	e owner whose land section shall include this article to a surface use and compens to the extent the dather the surface owner a	will be used for de: (I) A copy acc owner whose ation agreement mages are com	cation, an operator shall, by certified mains the drilling of a horizontal well notice of this code section; (2) The information see land will be used in conjunction with the containing an offer of compensation for pensable under article six-b of this chapter sted in the records of the sheriff at the time.
at the address	reby provided to the SURFACE is listed in the records of the sherif		ne of notice):		
	/ Dept of Commerce Div of Natural Resources	_	Name:		
PERPORE 3/4	4th Ave, Rm 200		Address		
otice is her ursuant to V	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p		hereby given that th drilling a horizonta	e undersigned well on the tra	
otice is her ursuant to V peration on tate: ounty:	reby given: Vest Virginia Code § 22-6A-16(c).		hereby given that th	e undersigned I well on the tra Easting: Northing:	
otice is her ursuant to V peration on tate: ounty: vistrict: puadrangle:	reby given: West Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Brooke		hereby given that the drilling a horizonta UTM NAD 8 Public Road	e undersigned I well on the tra Easting: Northing:	act of land as follows: 540,101,598 4,465,691,470
otice is her ursuant to V peration on tate: county: vistrict:	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Brooke Cross Creek		hereby given that the drilling a horizonta UTM NAD 8 Public Road	te undersigned I well on the tra Basting: Northing: Access:	act of land as follows: 540,101,598 4,465,691,470 Tent Church Road
Notice is her Pursuant to Verention on tate: County: District: Quadrangle: Vatershed: Pursuant to Verention to Verention on tate: County: District: Quadrangle: Vatershed: Vatershed: Vatershed: Vatershed: Versuant to Versua	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the public like the surface owner's land for the public like the surface owner's land for the public like like like like like like like like	ourpose of this notice to a sure and com he extent be obtain	hereby given that the drilling a horizonta UTM NAD 8 Public Road A Generally use concerning the concerning the concerning the damages are concerned from the Secret	The undersigned of well on the trace of farm name: A copy of this land will be a containing an ampensable undersy, at the WV	act of land as follows: 540,101,598 4,465,691,470 Tent Church Road
charleston, W: fotice is her ursuant to V peration on tate: founty: pistrict: puadrangle: Vatershed: This Notice ursuant to V peration on tate: provide orizontal we orizont	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Brooke Cross Creek Staubenville East Upper Ohio North Shall Include: Vest Virginia Code § 22-6A-16(c) ed by W. Va. Code § 22-6A-10(lell; and (3) A proposed surface usited by oil and gas operations to t related to horizontal drilling may located at 601 57th Street, SE, fault.aspx.	ourpose of this notice to a sure and com he extent be obtain	hereby given that the drilling a horizonta — UTM NAD 8 — Public Road A Generally use — General	A copy of this land will be undersigned. A copy of this land will be undersigned arm, at the WV 304-926-0450)	act of land as follows: 540,101,598 4,465,691,470 Tent Church Road State of WV DNR B BRK code section; (2) The information required used in conjunction with the drilling of a offer of compensation for damages to the der article six-b of this chapter. Additionally Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-
charleston, W.: lotice is her ursuant to V peration on tate: lounty: vistrict: luadrangle: Vatershed: This Notice ursuant to V o be provid orizontal we urface affect formation leadquarters as/pages/de Vell Operator	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the public West Virginia Brooke Cross Creek Staubenville East Upper Ohio North Shall Include: Vest Virginia Code § 22-6A-16(c) ed by W. Va. Code § 22-6A-10(led); and (3) A proposed surface useted by oil and gas operations to the related to horizontal drilling may a located at 601 57th Street, SE, fault.aspx. Dr: SWN Production Company, LLC	ourpose of this notice to a sure and com he extent be obtain	hereby given that the drilling a horizonta UTM NAD 8 Public Road A Generally use concerning the concerning the concerning the damages are concerned from the Secret	The undersigned well on the trace and the seasting: Access: Indicate the seasting: Access: Indicate the seasting and the seasting and the WV 304-926-0450)	act of land as follows: 540,101,598 4,465,691,470 Tent Church Road State of WV DNR B BRK code section; (2) The information required used in conjunction with the drilling of a offer of compensation for damages to the der article six-b of this chapter. Additional Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and
Notice is her ursuant to V peration on tate: County: District: Duadrangle: Vatershed: Visualt to V or be provided orizontal we urface affect afformation readquarters.	reby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Brooke Cross Creek Staubenville East Upper Ohio North Shall Include: Vest Virginia Code § 22-6A-16(c) ed by W. Va. Code § 22-6A-10(lell; and (3) A proposed surface usited by oil and gas operations to t related to horizontal drilling may located at 601 57th Street, SE, fault.aspx.	ourpose of this notice to a sure and com he extent be obtain	hereby given that the drilling a horizonta — UTM NAD 8 — Public Road A Generally use — General	A copy of this land will be undersigned. A copy of this land will be undersigned arm, at the WV 304-926-0450)	act of land as follows: 540,101,598 4,465,691,470 Tent Church Road State of WV DNR B BRK code section; (2) The information required used in conjunction with the drilling of a offer of compensation for damages to the der article six-b of this chapter. Additional Department of Environmental Protection or by visiting www.dep.wv.gov/oil-and-Drive, Suite 201

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.





WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

Division of Highways

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

Byrd E. White, III Secretary of Transportation/ Commissioner of Highways

November 6, 2019

Jimmy Wriston, P. E. Deputy Secretary/ Deputy Commissioner

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 State of WV DNR B Pad, Brooke County

State of WV DNR B BRK 206H Well Site

Dear Mr. Martin.

This well site will be accessed from a DOH permit #06-2012-0103 which has been issued to Southwestern Energy for access to the State Road for a well site located off Brooke County Route 7/4 SLS.

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 October 1, 2018.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Central Office O&G Coordinator

Dary K. Clayton

Cc: Brittany Woody Southwestern Energy

CH, OM, D-6

File

L	7	0	n	Ŷ	0	0	3	n	6
7		- 44	U		No.	~	200		-

AB-303 (U.S. Well Services)	- Company of the Comp		Attenment Wilder Additives 4 / U U	0.0
Connamide/hytle Sarty Cellosobre Formic acid Polyce/her	Product Name	Product Use	Chemical Name	CAS Number
Batton K-139 (Champion Technologies) Breaker Ammonium personate Cartana Annual Methods (Control Cartana Annual Methods (Contro	Al-303 (U.S. Well Services)	Mixture		107-21 1
Formic acid Polyseher Poly				104-55 2
POINT (U.S. Well Services) Breaker Ammonium genulative Actorphenome, thiorera, formaldehyde polymer Actorphenome, thiorera, formaldehyde polymer (I.S. Actorphenome, thiorera, formaldehyde polymer (I.S. Actorphenome, thiorera, formaldehyde polymer (I.S. Actorphenome, thiorera, formaldehyde) (I.S. Actorphenome, thiorera, formaldeh				111-76 2
As Carbiphenose, fibriums, formaldehyde polymer Bactron K-139 (Champion Technologies) Bactron K-139 (Champion Technologies) Biocide Bactron K-219 (Champion Technologies) Biocide Carbant Tracer Caramic Propiparia ECE498A (Nato Champion) Scale Inhibitor Amie Triphosphare Biocide Hydragen Feronide Acetic Acid Acetic Acid Acetic Acid Fatty acids Modified thioures polymer Water Hydrocholoric acid Polysatylared fatty acid Roding thioures polymer Water Hydrocholoric acid Polysatylared fatty acid Roding thioures polymer Water Hydrocholoric acid Polysatylared fatty acid Formalidelyde Corpol-PAC (SWN Well Services) Friction Reducer Polysation acetiate Formalidelyde Total Charles Friction Reducer Proposition Acid Charles Acid Charles Acid Charles Acid Charles Total Charles Acid Charles Total				64-18 6
AP ONE LUS. Veel Services) Breaker Ammonium persulfete Bactron K-139 (Champion Technologies) Bloodie Glutaraldehyde Gastron K-19 (Champion Technologies) Bloodie Glutaraldehyde Bactron K-19 (Champion Technologies) Bloodie Methanol Cuaternary Ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlorides (Ethanol CarboNRT Tracer Ceranic Propant Correction Propant CEG48AC (Valuo Champion) Scale Inhibitor Methanol CEG74AC (Champion Technologies) Bloodie Hydrogen Perode Acreic Acid Acreic Acid Grown Propant CEG74AC (Champion Technologies) Bloodie Hydrogen Perode CEG74AC (Champion Technologies) Corresion Inhibitor Methanol Covally tree fraty acid Fraty acids Fraty acids Fraty acids Fraty Acids Hydrogen Perode Fraty Acids Hydrogen Pe				Proprietary
Bactron K-139 (Champion Technologies) Biocide Glutarialdehyde Caternary Ammonium Compounds, Benryl-C12-16-Alsyldimethyl, Chlorides Ethanol Caternary Ammonium Compounds, Benryl-C12-16-Alsyldimethyl, Chlorides Caternary Compounds Caternary			Acetophenone, thiourea, formaldehyde polymer	68527-49 1
Guaternary Ammonium Compounds, Bencyl-C12-16-Alkyldimethyl, Chlorides Ethanol Guaternary Ammonium Compounds, Bencyl-C12-16-Alkyldimethyl, Chlorides Carbon K 219 (Champion Technologies) Biodde Methanol CCG746 (Champion Technologies) Biodde Ammonium Compounds, Bencyl-C12-16-Alkyldimethyl, Chlorides Cardin Propagant CCG746 (Champion Technologies) Biodde Hydrogen Provide CCG746 (Champion Technologies) Biodde Hydrogen Provide CCG746 (Champion Technologies) Biodde Hydrogen Provide CCG746 (CAD0 (SWN Well Services) CCG756 (CAD0 (SWN Well Se	AP ONE (U.S. Well Services)	Breaker	Ammonium persulfate	7727-54-0
Bactron K.219 (Champion Technologies) Biocide Methanol Guatemary Ammonium Compounds, Bensyl-C12-16-Allyldimethyl, Chlorides CarboNRT Tracer Ceramic Proposant CarboNRT Tracer Ceramic Proposant CarboNRT Tracer Ceramic Proposant CEG954A (Champion Technologies) Biocide Hydrogen Perode CEG954A (Champion Technologies) Biocide Perovavectic Acid Perovav	Bactron K-139 (Champion Technologies)	Biocide	Glutaraldehyde	111-30-8
Bactron K-219 (Champion Technologies) Bodde Methanol Quaternary Ammonium Compounds, Benryl-C12-16-Alkyldimethyl, Chlorides ECG486A (Nalco Champion) Scale Inhibitor Amine Tribhophite ECHARGE (Swall Male Champion) ECG736A (Champion Technologies) Biocide Hydrogen Peroade ECG736A (Champion Technologies) Biocide Hydrogen Peroade CCG706 (Swall Well Services) CCG706 (Inhibitor Amine Tribhophite ECG736A (Champion Technologies) Biocide Hydrogen Peroade CCG706 (Swall Well Services) CCG706 (Inhibitor Amine Tribhophite Hydrochorie add CCG706 (Inhibitor Hydrochorie add Potassum acetate Formal Gelyde Grand Gelyde Formal Gelyde Formal Gelyde CCG706 (Swall Well Services) Friction Reducer Hydrochorie add Formal Gelyde Friction Reducer Hydrochorie add Friction Reducer Friction Reducer Poportelary Friction Reducer Proprietary Propr			Quaternary Ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlorides	68424-85-1
AuthorNRT Tracer Ceramic Propents EE66486A (Nalco Champion) Scale Inhibitor EHfylane Glycol EE6734A (Champion Technologies) Biocide Hydrogen Peroxide Aceis. Acid Peroxycetic Ac			Ethanol	64-17-5
Carbolk Time Caramic Proposate CEGRASA (Nahoc Chumpion) CEGRASA (Nahoc	Bactron K-219 (Champion Technologies)	Biocide	Methanol	67-56-1
ECEGRA (Nulso Champion) ECEGRA (Champion Technologies) ELEGRA (Champion Technologies) ELEGRA (Champion Technologies) ELEGRA (Champion Technologies) ECONOCIZOD (SWN Well Services) From Control Acetic Add Friction Reducer From Control Acetic Add Citric Add Citric Add Citric Add Citric Add Friction Reducer Friction Re			Quaternary Ammonium Compounds, Benzyl-C12-16-Alkyldimethyl, Chlorides	68424-85-1
Ethylene Glycol Aceta Acid Aceta Acid Aceta Acid Peroyvecti Acid Potassium acetate Formalichyle Formalichyle Potassium acetate Formalichyle Potassium acetate Formalichyle Formali	CarboNRT	Tracer	Ceramic Proppant	66402-68-4
EG734A (Champion Technologies) Bioxide Hydrogen Perovade Acetel. Acid Perovyacetic A	EC6486A (Nalco Champion)	Scale Inhibitor	Amine Triphosphate	Proprietary
Acetic Acid 5 Peroyvectic Acid 7 Peroyvectic Ac			Ethylene Glycol	107-21-1
Feronyacetic Acid Corrosion Inhibitor Methanol Oyalkylated fatty acid Fatty acids Formation Modified thiourea polymer Mater Hydrocthoric acid Formatickyle Formatic	EC6734A (Champion Technologies)	Biocide	Hydrogen Peroxide	7722-84-1
Corrosion Inhibitor Corrosion Reducer Corpolar Exposure Corpolar Exp			Acetic Acid	64-19-7
Corrosion Inhibitor Corrosion Inhibitor Corrosion Inhibitor Covaly Mated firty acid Fatty acids Covaly Mated firty acid Fatty acids Covaly Mated firty acid Medified thioures polymer Covaly Mated firty acid Fatty acids Covaly Mated firty acid Fatty acids			Peroxyacetic Acid	79-21-0
Coyallylated fatty acids Fatty acids Fatty acids Modified thioures polymer Game Mater Fatty acids Modified thioures polymer Game Mater Fatty acids	Cono-Cl200 (SWN Well Services)	Corrosion Inhibitor		67-56-1
Fatty acids Modified thioures polymer 6 Mater 7		The state of the s		68951-67-7
Modified thiourse polymer Water Hydrochtoric acid Potassium acetate Formaldehyde Scopol-FEAC (SWN Well Services) Iron Control Acetic Acid Citric Acid Water 7 70P-51176-15 (Halliburton) Friction Reducer Polycyclate Hydrochtoric delight petroleum distillate Hydrotreated light petroleum distillate Formal Hydrotreated light distillate Formal Hydrotreated light distillate Formal Hydrotreated light dis				61790-12-3
Water Hydrochloric acid 7 Potassium acetate Formal city de Formal				
Hydrochloric acid Passasium acetate Pramaidehyde Scopol-FEAC (SWN Well Services) From Control Acetic Acid Citric Acid Water 77 DP-51176-15 (Halliburton) Priction Reducer Polyacylate Hydrochraeted light petroleum distillate Polyacylate Polyacyl				68527-49-1
Potassium acetate Formaldehyde Scopol-FEAC (SWN Well Services) Friction Reducer Polyacylate Hydrotreated light petroleum distillate Formaldehyde Friction Reducer Hydrotreated light petroleum distillate Formaldehyde Formaldeh				7732-18-5
Formaldehyde Scopol-FEAC (SWN Well Services) Iron Control Acetic Acid Giric Acid Water 77				7647-01-0
Cropo FEAC (SWM Well Services) Iron Control Acetic Acid Croic Acid Croic Acid 77				127-08-2
Citric Acid Water 97 DP-S1176-15 (Halliburton) Friction Reducer Polyacylate Hydrotreated light petroleum distillate Polyacylate Hydrotreated light petroleum distillate Polyacylate Hydrotreated light petroleum distillate Polyacylate Polyacylate Hydrotreated light petroleum hydrotreated light Polyacylate Polyacylated Polyacylacylated Polyacylated Polyacyl			Formaldehyde	50-00-0
DP-51176-15 (Halliburton) Friction Reducer Polyacylate Hydrotrateal light petroleum distillate 66 (DIET DR900 LPP (SWN Well Services) Friction Reducer Ethylene 61 (Stellates (petroleum) hydrotreated light petroleum distillate 66 (Poly Color Color Reducer Ethylene 61 (Stellates (petroleum) hydrotreated light 66 (Poly Color Color Reducer Petroleum Color	copol-FEAC (SWN Well Services)	Iron Control	Acetic Acid	64-19-7
DP-S1176-15 (Halliburton) Friction Reducer Polyacylate Hydrotreated light petroleum distillate 6 (DIET DR900 LPP (SWN Well Services) Friction Reducer Distillates (petroleum) hydrotreated light 6 (DIET DR900 LPP (SWN Well Services) Friction Reducer Distillates (petroleum) hydrotreated light 6 (DIET DR900 LPP (SWN Well Services) Friction Reducer Proprietary Propriet			Citric Acid	77-92-9
Hydrotreated light petroleum distillate LOJET DR300 LPP (SWN Well Services) Friction Reducer Distillates (petroleum) hydrotreated light Ethylene Glycol Alcohols, C12-16, Exoxylated propoxylated Fatty Alcohols ethoxylated Water 7 LOJET DR3130X (SWN Well Services) Friction Reducer Proprietary P			Water	7732-18-5
Hydrotreated light petroleum distillate LOJET DR900 LPP (SWN Well Services) Friction Reducer Distillates (petroleum) hydrotreated light Ethylene Glycol Alcohols, C12-16, Exoxylated propoxylated Fatty Alcohols, Ethylene Glycol Alcohols, Ethylene Glycol Alcohols, Ethylene Glycol Water 7 LOJET DR9 1130X (SWN Well Services) Friction Reducer Proprietary Propr	DP-S1176-15 (Halliburton)	Friction Reducer	Polyacylate	Proprietary
LOJET DR900 LPP (SWN Well Services) Friction Reducer Bistillates (petroleum) hydrotreated light Ethylene Glycol Alchohols, C12-16, Exoxylated propoxylated Fatty Alchohols ethoxylated Water COJET DRP 1130X (SWN Well Services) Friction Reducer Proprietary P	and the second			64742-47-8
Ethylene Glycol Alcohols, C12-16, Exoxylated propoxylated Forty Alcohols ethoxylated Water 7 IOJET DRP 1130X (SWN Well Services) Friction Reducer Proprietary R-76 (Halliburton) Friction Reducer Proprietary Friction Reducer Proprietary Friction Reducer Friction Reducer Proprietary Friction Reducer Friction Redu	LOIET DROOD LBD (SWN) Wall Sarvisae)	Cristian Radicas		
Alcohols, C12-16, Exoxylated propoxylated 6 Fatty Alcohols, C12-16, Exoxylated propoxylated P Water 7 To P P P P P P P P P	LOJET DROOD EPP (SWIN WEIL SERVICES)	rriction Reducer		64674-47-8
Fatty Alcohols ethoxylated Water 77 IOIET DRP 1130X (SWN Well Services) Friction Reducer Proprietary 97 R-76 (Halliburton) Friction Reducer Hydrotreated light petroleum distillate 166 RoryPTRON T-390 (Champion Technologies) Scale Inhibitor Methanol 66 Nonylphenol Ethoxylate 97 IAI-150E (Halliburton) Corrosion Inhibitor No hazardous substance No No hazardous substance No No hazardous substance No No hazardous substance No No hazardous substance Proprietary 77 P-85 MC (Halliburton) Scale Inhibitor Organic phosphonate Ammonium Chloride 17 PPII-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 66 leaslick 930 Friction Reducer Copolymer of 2-propenamide 67 Alcohols, C12-16, Exoxylated 67 Alcohols, C12-16, Exoxylated 77 Alcohols, C12-16, Exoxylated 77 Ammonium Chloride 77 Alcohols, C12-16, Exoxylated 77 Petroleum Distillate 77 Ammonium Chloride 77 Petroleum Distillate 77 Ammonium Chloride 77 Ammonium Chlo				107-21-1
Water Water Proprietary Propensity Proprietary Proprietary Proprietary Proprietary				68213-24-1
Priction Reducer Proprietary Proposition Proprietary Proposition Proprietary Proposition Propositi				Proprietary
Firction Reducer Hydrotreated light petroleum distillate Properties Priction Reducer Inorganic Salt Priction Reducer Inorganic Salt Priction Reducer Properties Priction Reducer Priction Reducer Properties Priction Reducer Properties Priction Reducer Priction Reducer Properties Priction Reducer Properties Priction Reducer Reducer Priction Reducer Priction Reducer Priction Reducer R			Water	7732-18-5
Inorganic Salt Properties Scale Inhibitor Methanol Methanol Norganic Salt Norganic Salt Norganic Salt Properties Norganic Salt Norganic	LOJET DRP 1130X (SWN Well Services)	Friction Reducer	Proprietary	Proprietary
SYPTRON T-390 (Champion Technologies) Scale Inhibitor Monylphenol Ethoxylate Priction Reducer Petroleum Distillate Processing Ammonium Chloride Priction Reducer Petroleum Distillate Processing Ammonium Chloride Processing Ammonium Chloride Processing Ammonium Chloride Processing Priction Reducer Petroleum Distillate Processing Priction Reducer Processing Priction	R-76 (Halliburton)	Friction Reducer	Hydrotreated light petroleum distillate	64742-47-8
SYPTRON T-390 (Champion Technologies) Scale Inhibitor Methanol Nonylphenol Ethoxylate Pitch			Inorganic Salt	Proprietary
Nonylphenol Ethoxylate PAI-150E (Halliburton) Corrosion Inhibitor No hazardous substance	SYPTRON T-390 (Champion Technologies)	Scale Inhibitor	Methanol	67-56-1
IAI-150E (Halliburton) Corrosion inhibitor No hazardous substance No CL (SWN Well Services) Hydrocholic Acid Hydrochloric Acid Water 7 P-65 MC (Halliburton) Scale Inhibitor Organic phosphonate Ammonium Chloride 1 PTI-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 6 Priction Reducer Copolymer of 2-propenamide Phydrochroated Distillate Sodium Chloride 7 Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide 9 Ammonium Chloride 1 Ammonium Chloride 1 Ammonium Chloride 1 Ammonium Chloride 1 N,N-bis (2-hydroxyethyl) oleamide 9 lexslick 953 Friction Reducer Petroleum Distillate 6 Sodium Chloride 7 Ammonium Chloride 9 lexslick 957 Friction Reducer Petroleum Distillate 6 N,N-bis (2-hydroxyethyl) oleamide 9 lexslick 957 Friction Reducer Petroleum Distillate 6 Ammonium Chloride 9 Ammonium Chloride 9 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) 6 Friction Reducer Hydrotreated light distillate (petroleum) 6 Friction Reducer Hydrotreated light distillate (petroleum) 6 Friction Reducer Hydrotreated light distillate (petroleum) 7 Friction Reducer Hydrotreated light distillate (petroleum) 9 Fropenoic acid, polymer with propenamide 9 Iexald 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 1 Iexalick 922 no data available Copolymer of 2-propenaminine (NH4)Cl) 1 Distillates (petroleum), hydotreated light (NH4)Cl) 1 Oleic Acid Diethnolamide 9 Oleic Acid Diethnolamide 9 Oleic Acid Diethnolamide 9 Oleic Acid Diethnolamide 99 Olei	,			Proprietary
According to the state of the s	AAL-150E (Halliburton)	Carracian Inhibitar		N/A
Water 77 P-65 MC (Halliburton) Scale Inhibitor Organic phosphonate PAmmonium Chloride 1 PPTI-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 6 Pexslick 930 Friction Reducer Copolymer of 2-propenamide PAtcholos, C12-16, Exoxylated Oleic Acid Diethanolamide Oleic Ac				
P-65 MC (Halliburton) Scale Inhibitor Ammonium Chloride 1 PPTI-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 6 Priction Reducer Copolymer of 2-propenamide Hydrotreated Distillate Sodium Chloride Oleic Acid Diethanolamide Oleic Acid Diethanolamide Ammonium Chloride 1 Priction Reducer Petroleum Distillate Officer Ammonium Chloride N,N-bis (2-hydroxyethyl) oleamide Oleic Acid Diethanolamide Oleic Acid Diethanolamide Oleic Acid Diethanolamide Oleic Acid Diethanolamide N,N-bis (2-hydroxyethyl) oleamide Oleic Acid Diethanolamide Oleic Acid Diethano	ICL (SWN Well Services)	Hydrocholic Acid		7647-01-0
Ammonium Chloride 1 DPTI-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 6 lexslick 930 Friction Reducer Copolymer of 2-propenamide 9 Alcohols, C12-16, Exoxylated 0 Oleic Acid Diethanolamide 9 Ammonium Chloride 1 N,N-bis (2-hydroxyethyl) oleamide 1 N,N-bis (2-hydroxyethyl) oleamide 1 Alcohols, C12-16, Exoxylated 6 Ammonium Chloride 1 Ammonium Chloride 1 Ammonium Chloride 1 Alcohols, C12-16, Exoxylated 6 Water 7 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Propenoic acid, polymer with propenamide 9 lexslick 922 no data available Copolymer of 2-propenaminde 6 Distillates (petroleum), hydotreated light 6 Ammonium chloride ((NH4)CI) 1 Oleic Acid Diethnolamide 9 Oleic Acid Diethnolami			Water	7732-18-5
PTI-FLEX (U.S. Well Services) Viscosifying Agent Distillates, petroleum, hydrotreated light 6 Plexslick 930 Friction Reducer Copolymer of 2-propenamide Priction Reducer Hydrotreated Distillate Sodium Chloride 77 Alcohols, C12-16, Exoxylated 67 Oleic Acid Diethanolamide 99 Ammonium Chloride 99 Ammonium Chloride 97 Alcohols, C12-16, Exoxylated 97 Alcohols, C12-16, Ex	P-65 MC (Halliburton)	Scale Inhibitor	Organic phosphonate	Proprietary
Pexslick 930 Friction Reducer Copolymer of 2-propenamide Hydrotreated Distillate Sodium Chloride 77 Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide 98 Ammonium Chloride 77 Ammonium Chloride 78 Ammonium Chloride 79 Ammonium Chloride 70 Ammonium Chloride 7			Ammonium Chloride	12125-02-9
Pexslick 930 Friction Reducer Copolymer of 2-propenamide Hydrotreated Distillate Sodium Chloride 77 Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide 98 Ammonium Chloride 77 Ammonium Chloride 78 Ammonium Chloride 79 Ammonium Chloride 70 Ammonium Chloride 7	PTI-FLEX (U.S. Well Services)	Viscosifying Agent	Distillates, petroleum, hydrotreated light	64742-47-8
Hydrotreated Distillate Sodium Chloride Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide Ammonium Chloride Petroleum Distillate Sodium Chloride Ammonium Chloride Petroleum Distillate Sodium Chloride Ammonium Chloride Petroleum Distillate Sodium Chloride Ammonium Chloride Petroleum Distillate Oleic Acid Diethanolamide Plexslick 957 Friction Reducer Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water Propencic acid, polymer with propenamide Propencic acid, polymer with propenamide Plexslick 922 No data available Oleic Acid Diethnolamide Distillates (petroleum) Propencic acid, polymer with propenamide Distillates (petroleum) Propencic acid, polymer with propenamide Distillates (petroleum) Propencic acid, polymer with propenamide Oleic Acid Diethnolamide				Proprietary
Sodium Chloride Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide 9 Ammonium Chloride 9 Alcohols, C12-16, Exoxylated 9	TEASITER 330	rriction neducer	the bright of the best of the	64742-47-8
Alcohols, C12-16, Exoxylated Oleic Acid Diethanolamide Ammonium Chloride Petroleum Distillate Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Ammonium Chloride Oleic Acid Diethanolamide Oleic Acid Diethanolamide Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Alcohols, C12-16, Exoxylated Water Alcohols, C12-16, Exoxylated Water VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Alcohols, C12-16, Exoxylated Water Ammonium Chloride Oleic Acid Diethanolamide			Sadium Chlorida	
Oleic Acid Diethanolamide 99 Ammonium Chloride 1 Iexslick 953 Friction Reducer Petroleum Distillate 60 Sodium Chloride 77 Ammonium Chloride 11 N,N-bis (2-hydroxyethyl) oleamide 99 Iexslick 957 Friction Reducer Petroleum Distillate 60 Ammonium Chloride 99 Iexslick 957 Friction Reducer Petroleum Distillate 60 Ammonium Chloride 99 Iexslick 957 Friction Reducer Petroleum Distillate 99 Iexslick 957 Friction Reducer Petroleum Distillate 99 Iexslick 957 Ammonium Chloride 99 Iexslick 957 Friction Reducer Petroleum Distillate 99 Iexslick 958 Ammonium Chloride 99 Iexslick 959 Anionic Friction Reducer Propencia acid, polymer with propenamide 99 Iexslick 958 Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 Iexslick 958 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 12 Iexslick 958 Propenaminde 99 Iexslick 959 Distillates (petroleum), hydotreated light 60 Ammonium chloride (NH4)CI) 12 Inminium chloride (NH4)CI) 13 Inminium chloride (NH4)CI) 15 In				7647-14-5
Ammonium Chloride				68551-12-2
lexslick 953 Friction Reducer Sodium Chloride N,N-bis (2-hydroxyethyl) oleamide lexslick 957 Friction Reducer Petroleum Distillate N,N-bis (2-hydroxyethyl) oleamide lexslick 957 Friction Reducer Petroleum Distillate Ammonium Chloride Oleic Acid Diethanolamide Oleic Acid Diethanolamide Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water 7 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Ilexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) Ilexslick 922 no data available Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)Cl) Oleic Acid Diethnolamide Oleic Acid Diethnolamide Oleic Acid Diethnolamide Oleic Acid Diethnolamide Scale Inhibitor Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				93-83-4
Sodium Chloride 77 Ammonium Chloride 12 N,N-bis (2-hydroxyethyl) oleamide 99 lexslick 957 Friction Reducer Petroleum Distillate 66 Ammonium Chloride 12 Oleic Acid Diethnolamide 99 Alcohols, C12-16, Exoxylated 65 Water 77 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) 67 Propencic acid, polymer with propenamide 99 lexald 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 12 lexslick 922 no data available Copolymer of 2-propenaminde 66 Distillates (petroleum), hydotreated light 66 Ammonium chloride ((NH4)CI) 12 Oleic Acid Diethnolamide 99 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 55 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				12125-02-9
Ammonium Chloride 1. N,N-bis (2-hydroxyethyl) oleamide 9. Ilexslick 957 Friction Reducer Petroleum Distillate 6. Ammonium Chloride 1. Oleic Acid Diethanolamide 9. Alcohols, C12-16, Exoxylated 6. Water 7. VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) 6. Propenoic acid, polymer with propenamide 9. Ilexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 1. Ilexslick 922 no data available Copolymer of 2-propenaminde 6. Distillates (petroleum), hydotreated light 6. Ammonium chloride ((NH4)Cl) 1. Oleic Acid Diethnolamide 9. Oleic Acid Diethnolamide 9. Oleic Acid Diethnolamide 9. Oleic Acid Diethnolamide 5. Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	lexslick 953	Friction Reducer		64742-47-8
N,N-bis (2-hydroxyethyl) oleamide 99 Petroleum Distillate				7647-14-5
lexslick 957 Friction Reducer Petroleum Distillate 66 Ammonium Chloride 11 Oleic Acid Diethanolamide 99 Alcohols, C12-16, Exoxylated Water 77 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) 66 Propenoic acid, polymer with propenamide 99 Ilexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 12 Ilexslick 922 no data available Copolymer of 2-propenaminde 69 Distillates (petroleum), hydotreated light 69 Ammonium chloride ((NH4)Cl) 12 Oleic Acid Diethnolamide 99 Olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 55 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				12125-02-9
Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water 7 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide lexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 Iexslick 922 no data available Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)Cl) 12 Oleic Acid Diethnolamide 90 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate			N,N-bis (2-hydroxyethyl) oleamide	93-83-4
Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water 7 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide lexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 Iexslick 922 no data available Copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)Cl) 12 Oleic Acid Diethnolamide 90 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	lexslick 957	Friction Reducer	Petroleum Distillate	64742-47-8
Oleic Acid Diethanolamide Alcohols, C12-16, Exoxylated Water 7 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide Plexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) Polymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)Cl) Oleic Acid Diethnolamide Solcide PSSOA Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate			Ammonium Chloride	12125-02-9
Alcohols, C12-16, Exoxylated Water 77 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Propenoic acid, polymer with propenamide 99 lexaid 655 NM Scale Inhibitor Ino data available Distillates (petroleum), hydotreated light Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) Oleic Acid Diethnolamide 99 Olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate			Oleic Acid Diethanolamide	93-83-4
Water 77 VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) 66 Propenoic acid, polymer with propenamide 99 lexald 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 lexslick 922 no data available Copolymer of 2-propenaminde 66 Distillates (petroleum), hydotreated light 66 Ammonium chloride ((NH4)CI) 11 Oleic Acid Diethnolamide 99 olcide PSSOA Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 55 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				
VFRA-2000 (U.S. Well Services) Anionic Friction Reducer Hydrotreated light distillate (petroleum) Propenoic acid, polymer with propenamide 99 lexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 copolymer of 2-propenaminde Distillates (petroleum), hydotreated light Ammonium chloride ((NH4)CI) 12 Oleic Acid Diethnolamide 99 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate		·		68551-12-2 7732-15-5
Propenoic acid, polymer with propenamide Propenoic acid, polymer with propenamide 9	VERA-2000 (LLS. Wolf Socilors)	Anionic Ediation Reduces		
lexaid 655 NM Scale Inhibitor Diethylenetriamine penta (methylene phosphonic acid) 11 lexslick 922 no data available Copolymer of 2-propenaminde 6 Distillates (petroleum), hydotreated light 6 Ammonium chloride ((NH4)CI) 1 Oleic Acid Diethnolamide 9 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 5 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	victor 2000 (0.3. Well services)	Amorne Priction Reducer		64742-47-8
lexslick 922 no data available Copolymer of 2-propenaminde 66 Distillates (petroleum), hydotreated light 66 Ammonium chloride ((NH4)CI) 12 Oleic Acid Diethnolamide 99 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 55 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	I dental	And the second way		9003-06 9
Distillates (petroleum), hydotreated light 66 Ammonium chloride ((NH4)CI) 12 Oleic Acid Diethnolamide 99 olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 55 Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				15827-30-8
Ammonium chloride ((NH4)CI) 1. Oleic Acid Diethnolamide 9. Olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 5. Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	Plexslick 922	no data available	Copolymer of 2-propenaminde	69418-26-4
Oleic Acid Diethnolamide 9: olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 5: Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate			Distillates (petroleum), hydotreated light	64742-47-8
Oleic Acid Diethnolamide 9: olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 5: Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				12125-02-9
olcide PS50A Biocidal product Tetrakis (hydroxymethyl) phosphonium sulphate 5. Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate				93-83-4
Acrylic acid terpolymer containing carboxylate phosphonate and sulfonate	olcide PS50A	Biocidal product		55566-30-8
		- Francis Pranast		2220 20 0
				207756 50 7
groups 3:			9. oaks	397256-50-7

OPERATOR:	SWN Production Co., LLC	WELL NO: State of WV DNR B BRK 206H
PAD NAME:	State of WV DNR B BRK	n e
REVIEWED I	3Y:	_ SIGNATURE: DHHMY MOOLY
	WELL RESTRICTION	ONS CHECKLIST
	HORIZONTA	L 6A WELL
Well Restri		* Rod Built 4/13/12
1 11.1	At Least 100 Feet from Pad and LOD (Perennial Stream, Lake, Pond, Reservo	including any E&S Control Feature) to any ir or Wetland; OR
	DEP Waiver and Permit Conditi	ons
	At Least 300 Feet from Pad and LOD (Naturally Producing Trout Stream; OR	including any E&S Control Feature) to any
	DEP Waiver and Permit Conditi	ons
	At Least 1000 Feet from Pad and LOD Groundwater Intake or Public Water Su	(including any E&S Control Feature) to any apply; OR
1	DEP Waiver and Permit Condit	ions
V	At Least 250 Feet from an Existing Wa Drilled; OR	ter Well or Developed Spring to Well Being
	Surface Owner Waiver and Rec	orded with County Clerk, OR
	DEP Variance and Permit Cond	litions
	At Least 625 Feet from an Occupied D	welling Structure to Center of the Pad; OR
	Surface Owner Waiver and Rec	orded with County Clerk, OR
	DEP Variance and Permit Cond	litions
	At Least 625 Feet from Agricultural Bu of the Pad; OR	uildings Larger than 2500 Square Feet to the Center
Office of Oil	Surface Owner Waiver and Rec	orded with County Clerk, OR
	DEP Variance and Permit Cond	litions

WWW. LOCATION

WV DNR BRK PAD "B" SWN PRODUCTION **AS-BUILT PLANS FOR THE** COMPANY, LLC

BROOKE COUNTY, WV

JUNE 2017

AS-BUILT ACCESS ROAD BEGINNING NATISAN Latitude = N 49.336534* NATISAN Latitude = N 49.336534* NATISAN LATITUDE = N 49.952.5537 IL UTM 83-17 Narthing = 146.9552.5537 IL UTM 83-17 Easting = 1771766.0567 ft.

PROJECT COORDINATES

AS-BUILT CENTER OF WELL PAD NAD8-N Laritude - N 40.34982° NAD83-N Laritude - N 40.34982° NAD83-N Lorenting - 14651 98,7901 R. UTM 83-17 Enring - 14651 98,7901 R. UTM 85-17 Enring - 1771995 8158 ft.

PROJECT

Disturbance Location (Aures) DISTURBANCE SUMMARY





I. PORTIONS OF THE ORIGINAL ASSULLT SURVEY OF THIS SITE PROVIDED BY BROCHEOUS & ASSULVATES, BY (1864) TO CHESARPAKE APPALACHIA. LC. OR SEPERMERE ADJEAUS EERS. INC (1864) TO CHESARPAKE APPALACHIA. LC. OR SEPERMERE ADJEAUS EERS. HC (1864) TO THE SE FLANS. THE BISA, ASBULLT SURVEY WAS PROVIDED TO THE ASHRE BY SUN PRODUCTION COMPANY, LC OR MAY, 2017 AND INCLUDED CONTROLS, ETC. DESCRIBENT FOR THE ADJEAUS FROM THE ADDED CONTROLS, ETC. EXTENDED CONTROLS, ETC. EXTEN

500 WHITE CAKE HOULEVARD - BRIDGEPORT, WV 26330 FHONE (304) 624-7851

CONTRACTOR SHALL MOTHEY THE ONL-CALL EXSERS OF THE PRITISHED EXCLEVATION OR DEPONDUTION AT THE THE PRITISHED EXCLEVATION OR DEPONDUTION AT THEM THAN FOR THE THAN THE WAS THE HOLD AND THE WAS AND LEGAL FRIENZAL ON STATE HOLD AND AND A FORE THAN THAN AND LEGAL FRIENZAL ON STATE HEADANING OF SUCH WORK, (II) WORK DAYS PROCED TO THE BECEMBRING OF SUCH WORK.

HAC MATERIAL CONTAINED BATTLE TO THE SEA REQUEST OF THE THIRAKES SOUTH HE. REPROSPERING SET THE CONTRIBUTE OF THE THIRAKES OF THE PROSPERING WITTER ADMINISTRATIVE PROSPERING FOR THE THIRAKES WITTER ADMINISTRATIVE PROSPERING SOUTH THE THIRAKES OF THE THIR

ONE CALL UTILITY SYSTEM CONTACT INFO

VICTALIAN WALL SCALE

30

12/62/60 DATE.

1/29/17

URNATED PAD SURFACE PER TIC 45-BULT DATA

CERRECTED 34 & BH AP NUMBERS DESCRIPTION

HY 500 ME

Production Company

SWN PRODUCTION COMPANY, LLC 179 Imagyation Drive Jame Lew, WV 26378 (304) 884-1610

SHEET INDEX

TEEH	DESCRIPTION
-	TITLE SHEET
2	EVACUATION PLAN & PREVAILING WINDS
4	AS-BUILT OVERVIEW
5-7	AS-BUILT ACCESS ROAD PLAN & PROFILE
20	AS-BUILT WELL PAD PLAN
9	AS-BUILT WELL PAD PROPILS & SECTIONS
0	RECLAMATION PLAN
1	GENERAL NOTES

12-14

DETAILS

HIGHWAY MAP SCALE

TEUBENVILLE EAST OHIO QUAD MAP

SWN PRODUCTION COMPANY, LLC **AS-BUILT PLANS FOR THE** WV DNR BRK PAD "B"

BROOKE COUNTY, WV JUNE 2017

PROJECT COORDINATES

PROJECT

LOCATION

PROJECT LOCATION

AS-BUILT ACCESS ROAD BEGINNING NAD83-N Latitude = N 40.336539 NAD83-N Longitude = W 80.528650° UTM 83-17 Northing = 14649632.5537 ft. UTM 83-17 Easting = 1771766.0567 ft.

AS-BUILT CENTER OF WELL PAD NAD83-N Latitude = N 40.340832° NAD83-N Longitude = W 80.527805° UTM 83-17 Northing = 14651198.7901 0. UTM 83-17 Easting = 1771995.8158 ft.

WV DNR BRK PAD "B"

3H: API# 47-009-00134 8H: API# 47-009-00122

WVDEP OOG ACCEPTED AS-BUILT 10 / 10 / 2017



DISTURBANCE SUMMARY

Disturbance Location	Total Disturbance (Acres)	
Access Road	4.19	
Well Pad	9.31	
Total Disturbance	13.50	





REVISION NUMBER	REVISED SHEETS	BY	DATE	DESCRIPTION
1	1 & 8	BM	09/29/17	CORRECTED 3H & BH API NUMBERS
177		11		

ONE CALL UTILITY SYSTEM CONTACT INFO

VICINITY MAP SCALE



CONTRACTOR SHALL NOTIFY THE ONE-CALL SYSTEM OF THE INTENDED EXCAVATION OR DEMOLITION NOT LESS THAN FORTY-EIGHT (48) HOURS, EXCLUDING SATURDAYS, SUNDAYS AND LEGAL FEDERAL OR STATE HOLIDAYS, NOR MORE THAN TEN (10) WORK DAYS PRIOR TO THE BEGINNING OF SUCH WORK.

THE MITCHMATION CONTAINED HERCH IS THE SOLF PROPERTY OF THE THRASHER GROUP, INC. REPRODUCTION OF THESE DOCUMENTS IN WHOLE OR IN PART, FOR ANY REASON WILHOUT PRICE WRITTEN PERMISSION, IS SINGILY PROMIBITED. COPYMENT OF 2017 THE THRASHER GROUP, INC.

Production Company"

SWN PRODUCTION COMPANY, LLC 179 Innovation Drive Jane Lew, WV 26378 (304) 884-1610

SHEET INDEX

SHEET	DESCRIPTION
1	TITLE SHEET
2-3	EVACUATION PLAN & PREVAILING WINDS
4	AS-BUILT OVERVIEW
5-7	AS-BUILT ACCESS ROAD PLAN & PROFILE
8	AS-BUILT WELL PAD PLAN
9	AS-BUILT WELL PAD PROFILE & SECTIONS
10	RECLAMATION PLAN
11	GENERAL NOTES
12-14	DETAILS

NOTES

- PORTIONS OF THE ORIGINAL AS-BUILT SURVEY OF THIS SITE PROVIDED BY BOORD, BENCHECK & ASSOCIATES, INC (BBA) TO CHESAPEAKE APPALACHIA. BUOKED, BENCHREA & ASSOCIATES, INC (BBA) TO CHESAFBARE APPALACHM, LLC, IN SEPTEMBER 2012 HAVE BEEN INCORPORATED INTO THESE PLANS. THE BBA AS-BUILT SURVEY WAS PROVIDED TO THRASHER BY SWN PRODUCTION COMPANY, LLC IN MAY 2017 AND INCLUDED CONTOURS, ROAD EDGES, WELL HEAD LOCATIONS, EROSION AND SEDIMENT CONTROLS, ETC.
- 2. EXISTING ROAD EDGES, WELL PAD EDGE, GAS PRODUCTION EQUIPMENT, ABOVE GROUND FIPING, STORM WATER PEATURES, ETC. WERE VERIFIED AND
- AS-BUILT BY THRASHER MAY 2017.

 3. THE COORDINATE SYSTEM USED FOR THIS PROJECT IS UTM WITH NAD83 DATUM, ZONE 17, US FOOT; CENTRAL MERIDIAN RIDW.



REVISION NUMBER	SHEETS	BY	DATE	DESCRIPTION
1	1 & 8	BM	09/29/17	CORRECTED 3H & BH API NUMBERS
- 7				
1				
the second of				



THE THRASHER GROUP, INC. 600 WHITE OAKS BOULEVARD — BRIDGEPORT, WV 26330 PHONE (304) 624-4108 • FAX (304) 624-7831

