

west virginia department of environmental protection

Office of Oil and Gas 601 57th Street SE Charleston, WV 25304 (304) 926-0450 (304) 926-0452 fax Earl Ray Tomblin, Governor Randy C. Huffman, Cabinet Secretary www.dep.wv.gov

October 14, 2015

WELL WORK PERMIT

Horizontal 6A Well

This permit, API Well Number: 47-6900198, issued to SWN PRODUCTION COMPANY, LLC, 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 all 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 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.

In addition to the applicable requirements of this permit, and the statutes and rules governing oil and gas activity in WV, this permit may contain specific conditions which must be followed. Permit conditions are attached to this cover letter.

Per 35CSR-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) 926-0499 ext. 1654.

James Martin

Operator's Well No: BRIAN DYTKO OHI 5H

Farm Name: DYTKO, BRIAN

API Well Number: 47-6900198

Permit Type: Horizontal 6A Well

Date Issued: 10/14/2015

API Number:	

PERMIT CONDITIONS

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. <u>Failure to adhere to the specified permit</u> conditions may result in enforcement action.

CONDITIONS

- 1. 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. 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.
- 8. 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.
- 9. The operator shall provide to the Office of Oil and Gas the dates of each of the following within 30 days of their occurrence: completion of construction of the well pad, commencement of drilling, cessation of drilling, completion of any other permitted well work, and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov.

API NO. 47-69 -	
OPERATOR WELL NO.	Brian Dytko OHI 5H
Moll Dad Name: Hone	Wike OHI Ped

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

1) Well Operator: S	WN Produ	uction Co	., LLC	494512924	69-Ohio	Tridelphi	Valley Grove
_				Operator ID	County	District	Quadrangle
2) Operator's Well No	umber: Br	ian Dytko	OHI 51	H Well Pac	d Name: Briar	Dytko OHI	Pad
3) Farm Name/Surfac	e Owner:	Brian Dy	tko	Public Ros	ad Access:		
4) Elevation, current g	ground:	1223'	El	evation, proposed	post-constructi	ion: 1223'	
5) Well Type (a) Ga	as <u>x</u>		Oil	Unde	erground Stora	ge	
Other	·						
(b)If (Gas Sha	llow _	x	Deep			
	Hor	izontal 2	X				
6) Existing Pad: Yes o	or No <u>yes</u>				_		
7) Proposed Target Fo	, ,			•		` '	
Target Formation- Mar	cellus, Targe	t Top TVD-I	6390', Ta	rget Base TVD-6425',	Anticipated Thick	ness- 35', Asso	ciated Pressure-3840
8) Proposed Total Ver	tical Depti	n: <u>6400'</u>					
9) Formation at Total	Vertical D	epth: Ma	arcellus				
10) Proposed Total M	easured De	epth: <u>15</u>	,591'				
(1) Proposed Horizon	tal Leg Le	ngth: <u>77</u>	01'	· · · · · · · · · · · · · · · · · · ·	47069	000	
12) Approximate Fres	h Water St	rata Deptl	ns:	302'		5 6 7 8	8
13) Method to Determ	ine Fresh	Water Dep	oths: fi	rom nearby wate	r wells		
14) Approximate Salty	water Dept	hs: <u>952'</u>					
15) Approximate Coal	Seam De	oths: 652	21				
l 6) Approximate Dept	h to Possil	ole Void (coal mii	ne, karst, other):	None that we	are aware o	of.
17) Does Proposed we lirectly overlying or a				Yes XX	No		
(a) If Yes, provide M	line Info:	Name:	Shoe	maker			
· -		Depth:	652'				
		Scam:	Pittsb	urgh			
		Owner:	Murra	У			

API NO. 47- 69

OPERATOR WELL NO. Brian Dytko OHI 5H

Well Pad Name: Brian Dytko OHI Pad

47069001

18)

CASING AND TUBING PROGRAM

TYPE	Size (in)	New or Used	Grade	Weight per ft. (lb/ft)	FOOTAGE: For Drilling (ft)	INTERVALS: Left in Well (ft)	CEMENT: Fill-up (Cu. Ft.)/CTS
Conductor	20"	New	H-40	94#	100'	100'	CTS
Fresh Water	13 3/8"	New	J-55	54.5#	452'	452'	420 sx/CTS
Coal	9 5/8"	New	J-55	40#	1972'	1972'	753 sx/CTS
Intermediate	7"	New	J-55	20#	If Needed	If Needed	If Needed/As Needed
Production	5 1/2"	New	HCP-110	20#	15,591'	15,591'	Lest 1046 xx 2084 tail sty100" wiside
Tubing	2 3/8'	New	P-110	4.7#	Approx. 6400'	Approx. 6400'	
Liners							

C. The s.n.ir

ТҮРЕ	Size (in)	Wellbore Diameter (in)	Wall Thickness (in)	Burst Pressure (psi)	Max. Associated Surface 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	9 5/8"	12 1/4"	0.395	3950	1768	Class A	1.19/50% Excess
Intermediate	7"	8 3/4"	0.317	4360	3250	Class A	1.20/15% Excess
Production	5 1/2"	8 3/4"	0.361	12360	9500	Class A	1.20/15% Excess
Tubing	2 3/8"	4.778"	0.190				
Liners							

PACKERS

Kind:	10K Arrowset AS1-X	
Sizes:	5 1/2"	
Depths Set:		Received
		Office of Oil & Gas

WW-6B	
(10/14)	

API NO. 47- <u>69</u> -		
OPERATOR WEL	L NO.	Brian Dylko OHI 5H
Well Pad Name:	Brian	Dytko OHI Pad

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

Drill and stimulate any potential zones between and including the Benson to Marcellus. **If we should encounter a void place basket above and below void area- balance cement to bottom of void and grout from basket to surface. Run casing not less than 50' below void nor more than 100' below void. (*If freshwater is encountered deeper than anticipated it must be protected, set casing 50'-75' below and cts.)

4706900198

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, vertical separation units, water and oil storage tanks. Max press and anticipated max rate- 9000 lbs @ 80 barrels a minute.

- 21) Total Area to be disturbed, including roads, stockpile area, pits, etc., (acres): 7.94
- 22) Area to be disturbed for well pad only, less access road (acres): 5.01
- 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:

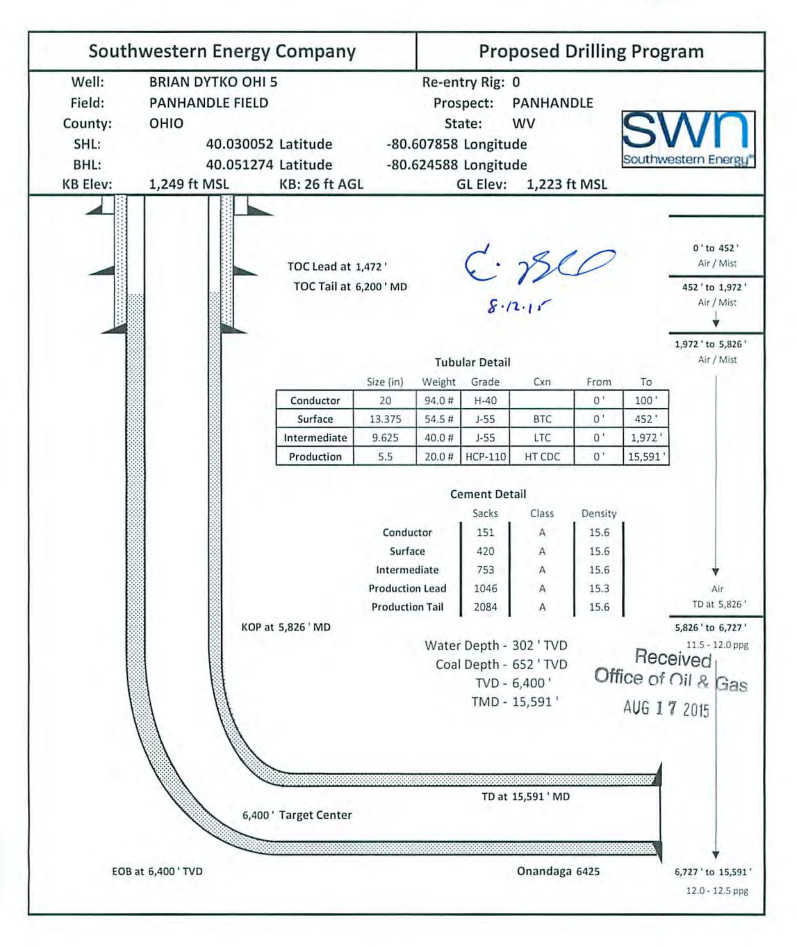
See Attachment ***

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.

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



Schlumberger Cement Additives

	Product Name	Product Use	Chemical Name	CAS Number
Surface	5001	accelerator	calcium chloride	10043-52-4
Intermediate	S001	accelerator	calcium chloride	10043-52-4
	D080	dispersant	sodium polynaphthalene sulfonate	9008-63-3
g	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
ad	D046	antifoam	fullers earth (attapulgite)	8031-18-3
Production-Lead	_		chrystalline silica	14808-60-7
tio	D201	retarder	metal oxide	propriatary
que			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
Production-Tail	D065	dispersant	sodium sulfate	7757-82-6
tior			chrystalline silica	14808-60-7
duc	D201	retarder	metal oxide	propriatary
Pro	D153	anti-settling	chrystalline silica	14808-60-7

API Number 47 -	69	
Operator's	Well No.	Brian Dytko OHI 5H

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS 0 6 9 0 0 1 9

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_SWN Production Co., L		OP Code 49447757	-
Watershed (HUC 10) Wheeling Cre	ek (Quadrangle Valley Grove	-
Elevation 1223	County 69-Ohio	District_Tridelphia	
Vill a pit be used? Yes	No 🔽	e proposed well work? Yes No	
If so, please describe anticip	pated pit waste.	em in place at this time- cuttings will be taken to a permitte	d landilli.
Will a synthetic liner be use		If so, what ml.?	
Proposed Disposal Method			
Land App	dication und Injection (LHC Permit Num	ber2D0072539/ 2D0413175/ 2D0610306/ 2D0610317	1
Reuse (at	API Number at next anticipated well,	API# will be included with the WR-34/DDMR &/or permit addendure	m.)
Off Site D	Disposal (Supply form WW-9 for kplain_ flow back fluids will be put in	r disposal location) a steel tanks and reused or taken to a permitted disposa	I facility.
Vill closed loop system be used? If	so, describe: Yes		
Orilling medium anticipated for this	well (vertical and horizontal)? A	Air, freshwater, oil based, etc. air drill to KOP, Fluid drill with SOBM fr	om KOP to TD
-If oil based, what type? Sy	nthetic, petroleum, etc.Synthetic O	il Base	
additives to be used in drilling medi	um? see attached sheets		
Orill cuttings disposal method? Leav	ve in pit, landfill, removed offsite	e, etc. landfill	
		(cement, lime, sawdust)	
-Landfill or offsite name/pe Argen Langfill 10072, Amer	rmit number (*) meadow SWF- 1032, SS Grading SWF- ICAN UZ-12954, COUNTRY V	-4902, Northwestern SWF-1025, Short Creek 1034WV0109517/Cl028726, Carbon Limestone 28	3088 3088
on August 1, 2005, by the Office of oprovisions of the permit are enforced aw or regulation can lead to enforce a certify under penalty of application form and all attachment obtaining the information, I believe penalties for submitting false information.	Oil and Gas of the West Virginia able by law. Violations of any to ment action. law that have personally examples thereto and that, based on the that the information is true, as	111	erstand that ther application omitted on responsible of signifi
Company Official Signature	Cauthall	AUG 1 7 20)15-
Company Official (Typed Name) D			
Company Official Title Regulatory	Supervisor		
Subscribed and sworn before me this	day of Augu	OFFICIAL Notary Public, State	of West Virgin
My commission expires /2-9-2	7.5.2.2	218 Worthin Bridgeport, W	gton Drive 26330-1449

SWN Production Co	o., LLC		
Proposed Revegetation Treat	ment: Acres Disturbed	7.94 Prevegetation p	ЭН
Lime as determined by pH test	Tons/acre or to correct to	о pH 6.5	
Fertilizer type	V-9	_	47069001
Fertilizer amount 6		lbs/acre	007
{Mulch} Hay/Stra	aw 2.5T	fons/acre	
		Seed Mixtures	
Ter	mporary	Perm	anent
Seed Type	lbs/acre	Seed Type	lbs/acre
White Grove	15	White Grove	15
Red Top	15	Red Top	15
Orchard Grass	20	Orchard Grass	20
Plan Approved by:	: plo		
			Received
_{Title:} Oil and Gas In	spector	Date: 8.12.15	Received Office of Oil & G

Marcellus Well Drilling Procedures And Site Safety Plan

SWN Production Co., LLC

47 - 051 Well name: Brian Dytko OHI 5H
Valley Grove, Quad
Tridelphia, District
Ohio County, West Virginia

			4706900	100
Danielle Southall	ate:	8/7/2015		0 8
Title Regulatory Supervisor S	WN Produc	tion Co., LLC		
Approved by:	ate:	8-12-15		
Title: Oil & Gy Inputer				
Approved by:				
D	ate:			
Title:				
SWN Production Co., LLC - Confidential				

Office of Oil & Gas AUG 1 7 2015

1. Contacts, Schedules, and Meetings

A. SWN Production Company, LLC. 24 Hour Hotline: 1-877-879-0376

B(a). Emergency Telephone Numbers:

Agency Type	Name	Phone Number	Cell
County Police	Marshall County	911 or 304-843-1500	
State Police	Marshall County	304-843-4100	
Ambulance Service	Marshall County	911 or 304-843-1500	
Hospital		304-845-3211	
Fire Department	Marshall County	911 or 304-842-1500	
Dicky Hall	Drilling Engineer Manager	832-796-7139	
Bill Igou	Drilling Superintendent	570-996-4272	501-654-4161
Danny Brooks	Drilling Superintendent	570-996-4298	501-269-2946
Peter Cain	HSE Field Specialist	281-217-4552	
Derek Cutright	Operations General Manager	281-618-7473	
Chris Flanagan	Production Field Manager	832-796-1626	
Michelle McCracken	Manager HSE	281-618-6284	
Eric Blend	WV Oil and Gas Inspector		304-552-1179
Joe McCourt	Inspector Supervisor		304-380-2467
James Martin	Chief	304-926-0499 x 1654	
WV DEP	Emergency Pollution and Spills	1-800-642-3074	
Contractor's	Company	Phone	-
Well Control Co's	Boots & Coots	1-800-256-9688	
	Halliburton	1-800-409-6479	
Earthwork/Equipment	Triple J Contractors	304-472-3962	
Remediation/Cleanup	Weaverton Environmental	724-746-4850	
Remediation/Cleanup	Ryan Environmental	304-842-5578	
Remediation/Cleanup	Central Environmental Services	304-863-8867	
Heavy Equipment	Kanawha Stone	304-755-8271	· •
Heavy	Arvilla Pipeline	304-665-2652	
Equipment/Rouster			
Equipment/Rouster Heavy Equipment	Hoy Contracting	724-627-0272	

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B(b). All Schools and Public Facilities within 1 Mile Radius:

Name:	Address:	Phone:
None- See Attachment #4		
<u>_</u>		
		· · · · · · · · · · · · · · · · · · ·

C. A formal pre-spud meeting will be held prior to this well being drilled. Discussions between the drilling rig toolpusher and SWN representatives will be held weekly regarding general safety and environmental issues.

1. Drilling Superintendents: Bill Igou 501-654-4161 Danny Brooks 501-269-2946

2. Inspector: Eric Blend

3. Personnel in attendance for pre-spud meeting:

Drilling Land Regulatory Coal Geology Field

- D. General safety and environmental awareness meetings will be held with the rig toolpusher weekly or more often if needed.
 - 1. The Well Site Safety Meetings are conducted twice a day at the beginning of each shift with all employees on location on the drilling site.
 - 2. The highest ranking drilling contractor representative present shall keep an accurate count of all drilling personnel on the drilling location at all times. All non-drilling (i.e., non-SWN and non-drilling contractor) personnel will be required to sign the attached ACCESS CONTROL REPORT (see attachment #1). All non-essential persons will be kept off the drilling location at all times, and such access will be enforced by the highest ranking drilling contractor representative present.

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Attachment #2

ACCESS CONTROL REPORT

Well Name: Brian Dytko OHI 5H

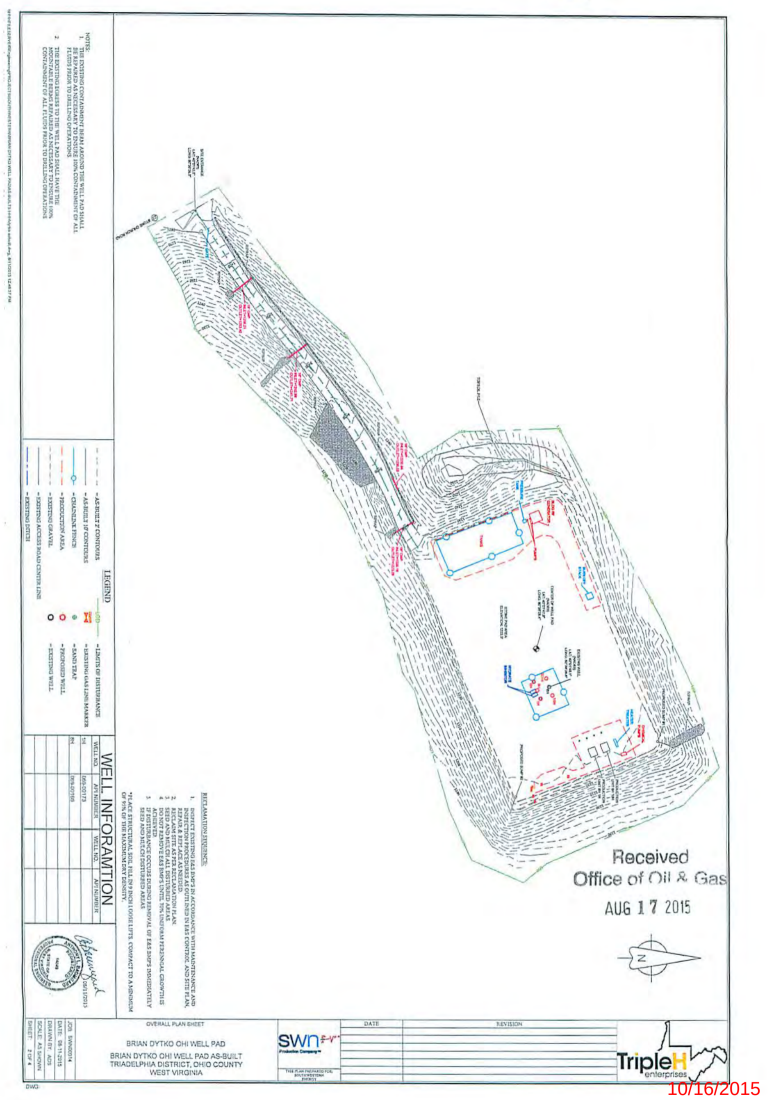
DATE NAME TIME IN TIME OUT

2. Maps and Diagrams

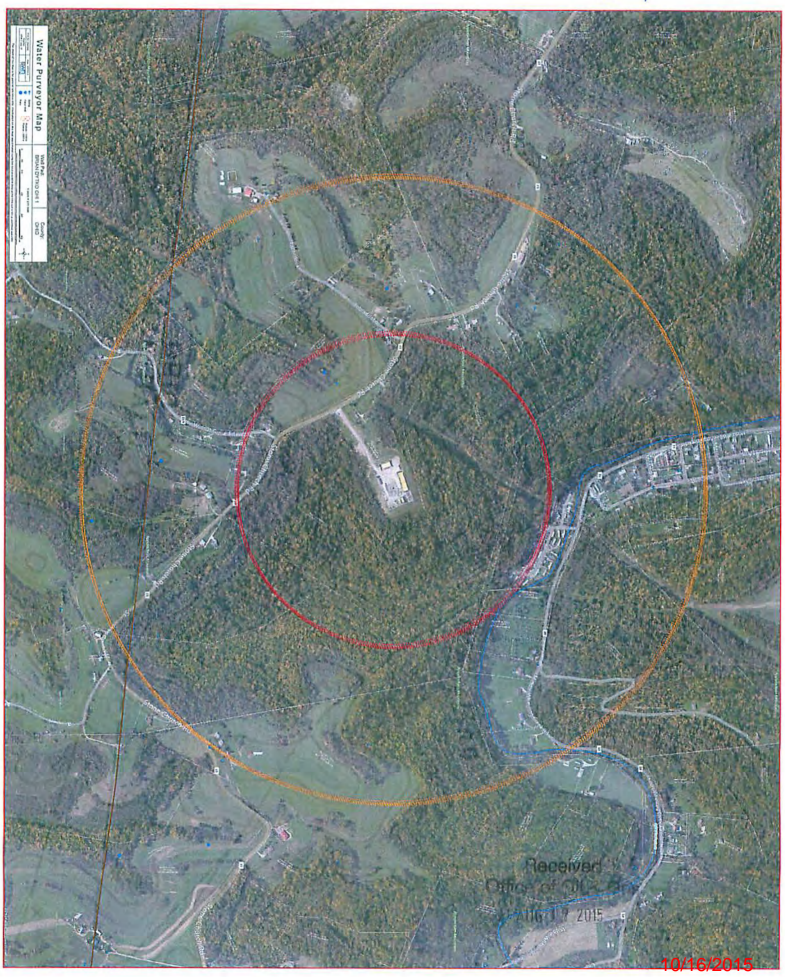
- A. Plan View Map--See Attachment #3
- B. 1 Mile Map -- See Attachment #4
- C. Evacuation Plan--See Attachment #5

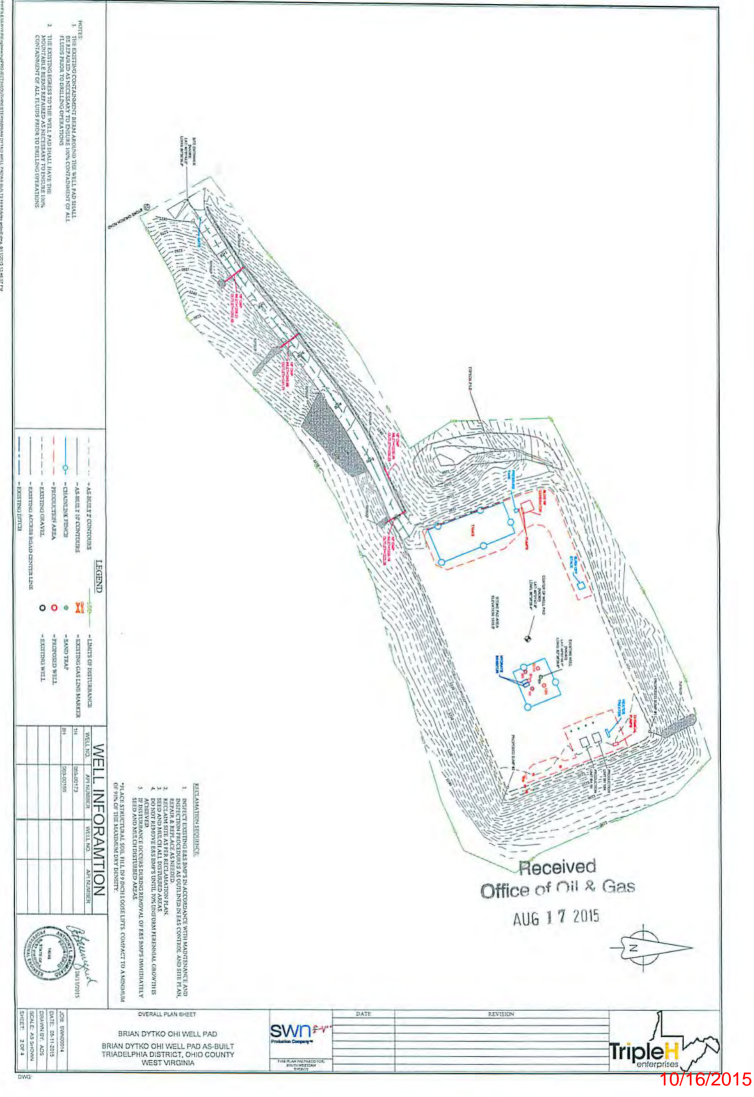
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#3



#4





3. Well Work

A. Well Work and Procedures

- 1. -Well Work Detail: Drill and stimulate the Marcellus formation. If we should encounter a void, place a basket above and below the void area balance cement to bottom of void and grout from basket to surface. Run casing not less than 50' below void nor more than 100' below void. If freshwater is encountered deeper than anticipated it must be protected, set casing at least 50' below but not more than 100' below freshwater and cts.
- 2. -All casing cemented will not be disturbed for at least 8 hours after cementing operations.
- 3. -Surface, Coal, and Intermediate strings will be pressure tested at a pressure 20% greater than what is expected to be exerted on each string throughout the remainder of the well operations.
- 4. -No oil or gas production or pressure should exist on the surface or coal protection strings.
- 5. -A Formation Integrity Test (FIT) will be performed immediately following the drill out of intermediate casing.
- 6. -Centralizers will be used in the well. However, the placement of the centralizers will be contingent on the final well log and directional data.
- 7. -Production casing will be pressure tested at a pressure 20% greater than what is expected to be exerted upon it during fracturing operations. Upon completion of fracturing operations the production casing will be pressure tested at a pressure 20% greater than expected shut in pressure.
- 8. -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 units, vertical separation units, water and oil storage tanks.
- 9. See Attachment #1
- B. A copy of the Site Safety Plan will be provided to the local county emergency office at least 7 days before dirt work or well work commences

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AUG 1 7 2015

4. Chemical Inventory & MSDS

- A. MSDS- please refer to CD
- B. MSDS sheets will be available in the tool- pusher's office.
- C. Please see below:

SLB	Cement	Additives
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	Product Nan	ne Product Use	Chemical Name	CAS Number	% Concentration Used
	D046	antifoam	Fuller's earth (attopulgite)	B031-18-3	0 2% BWQC
			Polypropylene glycol	25322-69-4	<u> </u>
	D130	polyester flake - Icm	polyethylene terephthalate	25038-59-9	0 125 lb/sk
ĺ	S001	calcium chloride	calcium chloride	10043-52-4	2% BWOC
_					
Surface	SPACER_			<u> </u>	ļ.,,
Ē	D130	polyester fiske - Icm	polyethylene terephthalate	25038-59-9	1 lb/bbl
Ø.	D020	bentonite extender	bertonia	1302-78-9	20 lb/bbi
				I	
i	D046	antifoam	Fuller's earth (attapulgite)	8031-18-3	0.2% BWOC
i			Polypropylene alycol	25322-69-4	
	D130	polyester flake - lcm	potyethylene terephthalate	25038-59-9	0 125 lb/sk
i	D044	granufated salt	sodium chloride	7647-14-5	10% BWOW
Intermediate	D153	Anti-Settling Agent	chrystaline silica	14808-60-7	0 15% BWOC
췿		_ <u> </u>			ļ
Ĕ	SPACER				
혈	D020	bentonde extender	bentonke	1302-78-9	20 lb/bbl
드	D130	polyester flake - lcm	polyethylene terephthalate	25038-59-9	1 (h/bbt
					I
	D080	cement figured dispersant	product classified as non-hazardous.		0.05 gaVsk
	D801	mid-temp retarder	product classified as non-hazardous		0.01 gaVsk
	D047	antiform agent	potypronylene glycol	25322-69-4	0.02 gaVsk
			ļ		-
	SPACER	- 		 	
1	B369	MUDPUSH* Express	Carbohydrnte	proprietary	1 (b/bb)
٦	D208	Antifoaming Agent	Silica Organic Polymer	proprietary	0.1 gal/bbt
¥_	D031	harite	barium sulfate	7727-43-7	310 (b/bb)
🖺	1		fatty acid amine	proprietary	.
0	B220 surfact		ethoxylated alcohol	proprietary	
Kick Off Plug		L	glycerol	56-81-5	
<u> </u>		surroctant	2.2'-Iminodiethanol	111-42-2	1 gal/bbl
	2.02				AAFN PHIOD
l	D167	UNIFLAC* S	atiphatic amide polymer	proprietary	0 35% BWOC
l _	D154	low-temperature extender	non-crystatine seca	7631-86-9	6% BWOC 0.8% BWOC
Production - Lead	D400	EnsyBLOK	boric acid	10043-35-3	טטאמ אינטער
بد ا	D048	antifoam	Fuller's earth (attapulaite)	8031-18-3 25322-69-4	0.2% BWOC
اغا		- 	Polypropytene stycol		10.275 HWOC
#R	D201 basic cements enabler		chrystafine silica metal oxide	14808-60-7	0.2% BWOC
ð			sulphonated synthetic polymer	proprietary	U Z 76 BWOC
Į į	D202	low-temperature solid dispersant	formaldehyde (impurity)	proprietary 50-00-0	0.3% BWOC
	+		Fuller's earth (attapulgite)	8031-18-3	10.3% BWOC
	D046	antifoam	Polypropylene glycol	25322-69-4	0 2% BWOC
	D167	UNIFLAC* S	aliphatic smide polymer	proprietary	0 35% BWOC
	D065	TIC* Dispersant	Sodium Polynaphthalene Sulfonate		U 33 A BILOC
I	1000	по сларовани	Sodam Suffate	9008-63-3 7757-82-6	0 25% BWOC
I		<u> </u>	chrystaline slica	14808-60-7	O KAN DINOC
I	D201	basic cements enabler	metal code	proprietary	0 2% BWOC
I	D153	Arti Cattino Acces		14808-60-7	02% BWOC
I	17153	Anti-Settling Agent	chrystaline săca	14000-00-7	IN S TO DAY
I	SPACER.	+	 	 	1
I	B389	MUDPUSH" Express	Carbohydrate	proprietary	proprietary
	D206 D031	Antifoaming Agent bante	Sitica Organic Polymer barlum suffate	7727-43-7	proprietary 7727-43-7
	10001	Treating			
i	1		fatty acid amine ethoxylated alcohol	proprietary	proprietary proprietary
l	1			proprietary 56-81-5	56-81-5
l	8220	surfactant	glycerol 2 2-Iminodiethanol		
	10440	Jun couldn't	IX X *#IIURXXXUUUUXXX	111-42-2	1111-42-2

***Ref 2013-78

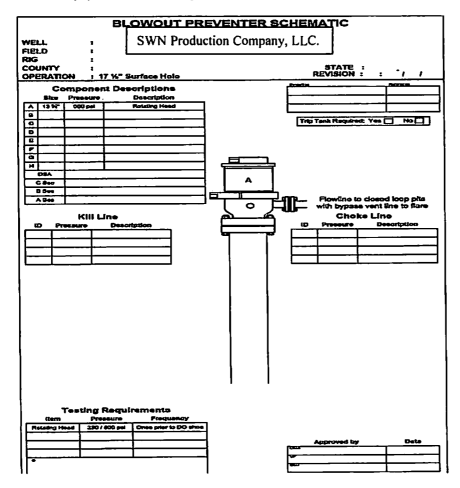
5. BOP and Well Control

A. The following is a list of the blow-out prevention equipment that will be utilized at various times during the drilling of the well:

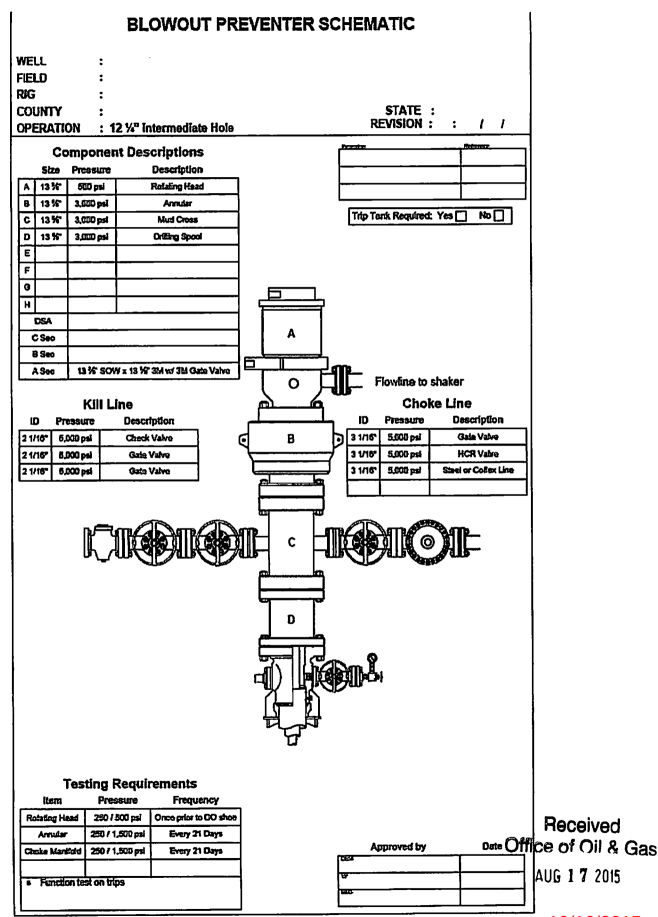
13-3/8" Casing String	9-5/8" Casing String		
13- 5/8" Annular	11" 5000 psi BOP Stack		

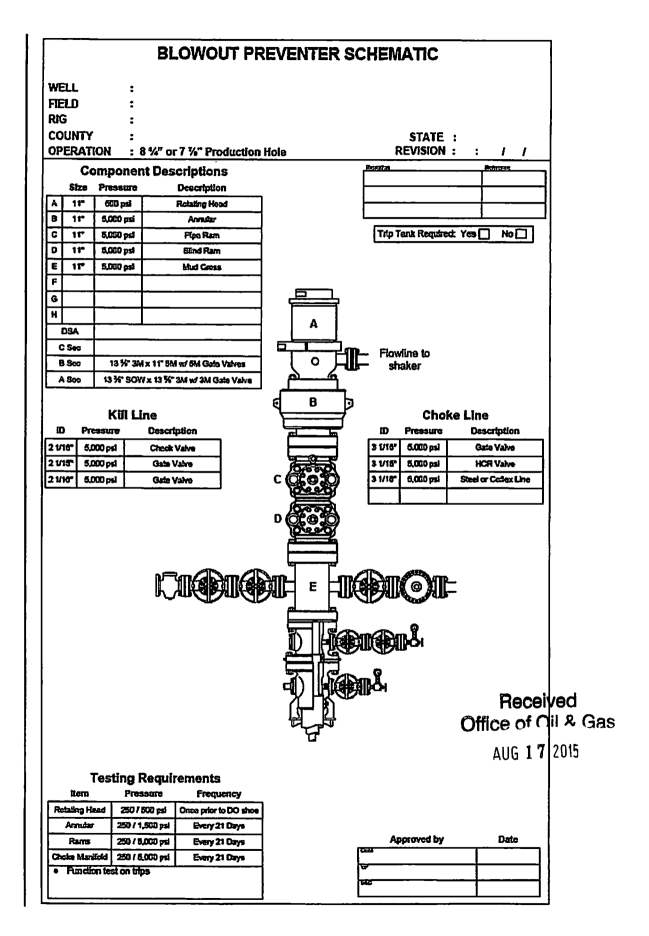
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- B. Testing of the BOP stack intermediate drilling phase will be conducted upon initial set up and the annular tested to 70% of capacity. For the Bottom and horizontal wellbore drilling phase, the BOP equipment will be tested upon initial installation Annulars to 70% of capacity and rams to 80% of capacity. Bottom & Horizontal drilling phase also requires testing every 21 days and after every bit trip.
- C. The BOP equipment shall be function tested upon initial installation, weekly, and after each bit trip unless otherwise authorized by the Office as part of a well work permit. It shall be pressure tested upon initial installation and every twenty-one (21) days thereafter. All pressure tests shall be performed for thirty (30) minutes. Annular preventers should be tested to seventy percent (70%) of the rated capacity and ram preventers should be tested to eighty percent (80%) of the rated capacity.
- D. BOP equipment and assembly installation schedule:



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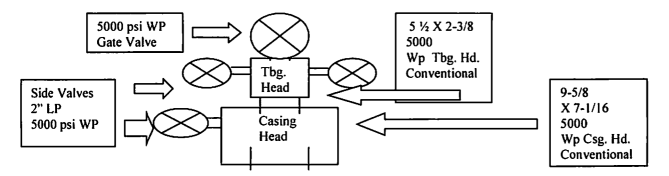




D. The following persons that will be involved in the drilling operations are BOP certified:

Rig Toolpusher
Rig Morning Tour Driller
Rig Evening Tour Driller

E-G. See diagram below:



H. Well Killing Operations Method and Type

- 1. Barite and saturated brine will be available if necessary to weight up beyond the proposed compositions. Should a significant gas flow occur, historical data from the field shows that the brine is of sufficient weight to kill the well.
- 2. No mixing units will be required since only brine would be utilized in the unlikely event of a significant gas show.
- 3. Once it is confirmed that a significant gas flow has occurred, the wait and weight method will be employed. The mud weight required to kill the well will be calculated and the surface mud system density will be increased to the desired weight. A pumping schedule to circulate the kick out of the well will be calculated and followed once the surface mud system is of proper density.

6. Hydrogen Sulfide (H2S)

1. A. Safety Equipment

- 1. (10) 5 minute escape packs will be installed on the rig floor for a quick escape.
- 2. (1) 10 minute escape pack will be installed on the board.
- 3. (4) 30 minutes SCBA's will be on-site. Two SCBA's will be placed at the entrance to the location (Muster Point #1) and the other two placed at Muster Point #2 on the other side of the location. This will allow either equipment to be in area that is upwind.
- 4. (1) 4 multichannel H2S Monitor with sensors placed on the floor, shakers, bell nipple and other to be placed where needed.
- 5. (2) hand held multi-gas monitor or a box of H2S tubes and a box of SO2 tubes to perform test in the event a monitor has been sounded.
- 6. (2) Safety Area Signs
- 7. (1) Condition Sign

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8. (2) Wind socks that are to be placed in areas that can can been seen at all times on the rig and at an height with good wind flow.

B. Training

- 1. Basic awareness training (either video or booklet review) will occur on-site and may require two trips in order to train all rig crew members
- Each crew member will be given certification test to verify his competence to respond in an H2S situation.
- 3. Physically show members how to properly don a mask and perform a qualitative fit test (banana oil) if utilizing a tight fitting mask as an escape unit.
- 4. Identify and discuss the location of escape units, SCBA's and location of H2S monitors and sensors.
- C. In the unlikely event that hydrogen sulfide would be present, all affected residents and agencies would be notified by telephone or in person by a SWN Production Company, LLC representative, and access would be controlled by a sign, color coded flags and a sign-in sheet. Oil and Gas Inspector (Jim Nicholson) will be called at 304-552-3874.
- D. In case of an emergency on the drilling site, all persons on location will exit via the access road and meet at the evacuation meeting area designated on the attached EVACUATION PLAN. The highest ranking drilling contractor representative will be responsible for comparing the persons that were present on location to those persons gathered at the designated evacuation meeting area. Any evacuation deemed necessary of residents in the surrounding area will be accomplished by telephone or door-to-door contact from a SWN representative.
- E. We will establish Protection Zones while drilling that will be located at the predetermined muster points furthest upwind of the location of the H2S.

F. PPE Available

- 1. (10) 5 minute escape packs will be installed on the rig floor for a quick escape.
- 2. (1) 10 minute escape pack will be installed on the board.
- 3. (4) 30 minutes SCBA's will be on-site. Two SCBA's will be placed at the entrance to the location (Muster Point #1) and the other two placed at Muster Point #2 on the other side of the location. This will allow either equipment to be in area that is upwind.

Detection, Warning, and Monitoring Equipment

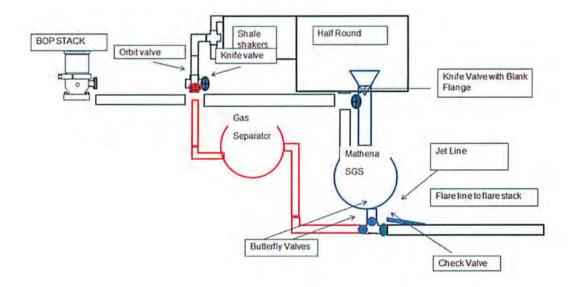
- 1. (1) 4 multichannel H2S Monitor with sensors placed on the floor, shakers, bell nipple and other to be placed where needed.
- 2. (2) hand held multi-gas monitor or a box of H2S tubes and a box of SO2 tubes to perform test in the event a monitor has been sounded.
- 3. (2) Safety Area Signs
- 4. (1) Condition Sign
- 5. (2) Wind socks that are to be placed in areas that can can been seen at all times on the rig and at an height with good wind flow.

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7. Flaring

A. Well Flaring

- No flaring is anticipated on this well and therefore no flare lines will be utilized. Based on offset
 well information no significant gas flows should be encountered during drilling. If a significant
 show is encountered the gas would be flared through the 7" flanged flowline. This flowline will be
 anchored to the ground using chains and deadman stakes, and will be approximately 75 feet long.
- 2. In the unlikely event that gas needs to be flared. The well would be shut-in, and a smudge pot would be set up as a primary ignition with a marine flare pistol used as a backup igniter.
- All flammable material within a minimum distance of 50' from the end of the flow line will be cleared, in case a flare would be needed.
- 4. The fire department will be notified immediately prior to flaring.
- 5. The duration of flaring typically will not last more than 7 days.
- 6. Schematic:



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8. Collision Avoidance

Wellbore Anti-Collision and Directional Surveying

1. Survey Requirements

- a. All wells shall be surveyed from the wellhead to a total depth using the guidelines specified in this document.
- b. Survey tool selection shall be based on the anti-collision requirements, survey tool accuracy, target size, and depth.
 Survey accuracy objectives shall be specified for each well in multiwell pad design.
- c. SWN preferred method of survey calculations shall be the Minimum Radius of Curvature method.
- d. All survey data shall be required to have azimuths precorrected to Grid North. The values for convergence and declinations and depth datum details used shall be reported on all definitive surveys. Additionally, survey tool accuracy should be specified on all surveys presented to SWN.
- e. During collision scans all offset well surveys will be evaluated for accuracy.

1.1 General Requirements

In all development wells, regularly spaced MWD or Magnetic Single Shot Surveys shall be taken at a frequency not to exceed 300'. During directional drilling the frequency shall be increased to every 90'. Additional surveys may be taken at the discretion of the directional driller, Drilling Representative, Drilling Superintendant, or Drilling Engineer.

Additional multi-shot surveys shall be taken in the following circumstances:

- 1.1.1 Gyro Single Shot Surveys shall be taken when drilling surface hole sections whenever magnetic interference is detected.
- 1.1.2 Gyro Multi Shot Surveys shall be taken to decrease positional uncertainty prior to drilling critical hole sections (i.e. high pressure sections, critical wellbore proximity hole sections, etc.). In this instance the requirements for the GMS shall be clearly stated in the drilling program.

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1.1.3 In all pad drilling operations of multiple wells all surface casings will be surveyed with GMS before drilling out of that string.

1.2 Magnetic Survey Requirements

- 1.2.1 MWD or Magnetic Single Shot (MSS) Surveys shall be taken at intervals of not more than 300' in vertical wells and at intervals of not more than 180' in tangent sections of deviated wells and at intervals of not more than 90' during build, turn, or drop sections.
- 1.2.2 The directional drilling contractor will calculate the following before each BHA is run:
- a. Sufficient non-magnetic spacing is in place at both MWD and MMS positions to deliver < 1 degree azimuth error due to drill string interference.
- b. BHA SAG correction for MWD and MMS positions. If SAG corrections is >= 0.1 degree inclination it must be applied.

1.3 Gyro Survey Requirements

- 1.3.1 Gyro Multi-Shot (GMS) surveys shall be run in all surface and in intermediate casing stings for wells with S.F. < 2.0 on pad drilling projects.
- 1.3.2 Gyro Single Shot (GSS) shall be used in place of magnetic survey instruments in all cases where magnetic interference from nearby wells is experienced until separations from existing wells exceeds 30', or at any time when magnetic interference from other wells is suspected.

1.4 Survey Quality Control and Reporting

- 1.4.1 Deviation calculations shall be performed on the rig independently by the directional driller and the Drilling Representative using the minimum radius of curvature method. The calculations shall be performed using a company approved program. The directional drilling contractor is responsible for the accurate reporting of all wellbore positioning data. The directional drilling contractor will present the definitive surveys utilizing data from any of SWN's surveying contractors.
- 1.4.2 The quality of the surveys taken shall be checked independently by the directional driller using the surveying contractor's approved survey acceptance criteria. For Gyro surveys this required a review and approval of the Gyro contractor's QA sheet. For MACOIVED

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- surveys this requires a review of the QA data sheet and a comparison to any MMS surveys.
- 1.4.3 The SWN representative will check tie-in data before drilling out of each hole section. Projected surveys will never be used to tie-in subsequent surveys.
- 1.4.4 The Drilling Engineer and directional drilling contractor will ensure all directional drilling proposals include the correct tie-in data and clearly identify the projection to which the plan is tied. This projection will be replaced with a survey once drilling commences.
- 1.4.5 All definitive surveys will contain the following data:
 - a. Well Name
 - b. Rig Floor Elevation
 - c. Local Coordinates
 - d. Section Plane
 - e. Declination Applied
 - f. Grid Convergence Applied
 - g. Any other correction applied
 - h. UTM Model
 - i. Survey History Depths and Dates
 - j. Survey Tool Errors

2. Well Planning Requirements

- 2.1 General Requirements
 - 2.1.1 No two wellbores should be designed to be closer than 10' once drilling commences. In the event that two surface locations are closer that 10' apart then directional equipment will be required below conductor and greater than 10' of separation shall be achieved as soon as possible.
 - 2.1.2 During evaluation of well planning scenarios under the guidance of this policy, a situation may arise where a planning classification conflict occurs. In these situations the drilling department has the responsibility for safe operations and is therefore the ultimate decision making authority on all well classifications.
 - 2.1.3 The Directional Drilling Contractor and Drilling Engineer shall make all efforts to plan well to avoid classification conflicts.
 - 2.1.4 During the well planning process, the Directional Drilling
 Contractor and the Drilling Engineer shall calculate a Received

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- Separation Factor for all potential collision risk wells identified in the clearance scan.
- 2.1.5 All wells planned with a S.F. of less than 2.0 or at any point closer than 10' planned center to center separation will be reviewed with the Drilling Engineering Manager prior to pre-spud meetings.
- 2.1.6 After completion of location and prior to setting the conductor the land survey company will resurvey the stakes for each surface location and drive a steel stake in the ground identifying each individual well. An as-built will be created and circulated to the Drilling Engineer and Drilling Superintendent identifying each well and the appropriate X and Y locations.
- 2.1.7 The Drilling Superintendant will create a bubble plot of the location to indicate well location to compare to the As-Built Survey Plat.

2.2 Well Planning Process

- 2.2.1 A clearance scan shall be performed and validated for all well plans between the Drilling Engineer and Directional Contractor.
- 2.2.2 Every nearby well will be classified using the Planning Matrix (Appendix J).
- 2.2.3 Using the chosen well plan scenario and calculated Separation Factors, the potential collision risk will be categorized as one of these types:

4	Intolerable - Undrillable well.
3	Manageable Risk - High priority evaluation risk
2	Reasonable Risk - Evaluate and monitor
1	Negligible Risk - No further action required

- This compilation of scenarios was developed to address the majority of situations that could arise give the current types of well currently being drilled. In the future, if a different collision situation develops due to operational or area changes then this matrix will require modification (Appendix L).
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- Well Category Definitions

- a. Category 4 Undrillable well Wells classified into this category present an unacceptable risk to personnel and/or facilities. Wells classified as 4 must be re-planned to an acceptable risk category.
- b. Category 3 Manageable Risk
 Wells classified into this category are deemed drillable based on the presence of physical mitigation (barriers below collision point, improved directional control/monitoring, etc.). Wells classified in this category during planning operations must be approved by the Drilling Engineering Manager.
- c. Category 2 Reasonable Risk
 Well classified into this category are deemed drillable
 with lower risk of collision. All physical mitigation
 should be considered during planning.
- d. Category 1 Negligible Risk
 This category is used for wells that require no additional actions as they are currently planned.

3. Well Execution Requirements

- 3.1 General Requirements
 - 3.1.1 The Drilling Representative shall have overall responsibility for the maintenance of safe operations when drilling in close proximity to other wells. The lead directional driller is responsible for the accurate reporting of the wellbore positioning and projection and calculation of bit position and uncertainty at the bit (Appendix A-I and L).
- 3.2 Suspension of Drilling Operations

The following rules shall apply at all times when the calculated Separation Factor for the drilling well crosses either into a Category 4 classification or exceeds the Separation Factor specified in the wellplan.

3.1.1 When the classification of any collision risk well is Category 4 or the Separation Factor exceeds that specified in the wellplan, the Drilling Superintendent shall be informed and drilling shall immediately cease.

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- 3.1.2 A plan of action shall be formulated after considering to file of Oil & Ga following options:
 - a. Re-survey the current well with a AUG 17 2015 more accurate survey tool to reduce the radius of uncertainty and increase the projected S.F. to return the

- well to Category 3 or that specified by the wellplan.
- b. Make a trip to allow use of a steering BHA to alter the well path and increase the projection of S.F. to Category 3 or that specified by the wellplan.
- c. Plug the well and side-track at a depth where the well can be safely re-drilled.

4. Drilling and Survey Procedure Guidelines

The following guidelines and procedures detail the typical responses to be enacted in the event of drilling with close proximity to existing wells.

3.1 General Guidelines for Drilling with Proximity to Other Wells

The following guidelines should be considered prior to commencement of drilling collision-critical hole sections. A collision-critical hole section shall be defined as any interval of the drilling well requiring a form of mitigation to either detect or avoid a collision (Appendix M).

- 4.1.1 Magnetic based surveying instruments shall not be used as the prime source of well location identification within 20' of any collision risk well. When magnetic interference is suspected, gyro surveys should be run. Once free of magnetic interference, gyro surveys are unnecessary.
- 4.1.2 When doubt exists as to the accuracy of magnetic based survey information, these shall be checked with a gyro based tool before drilling ahead.
- 4.1.3 Proximity calculations and projections shall be performed at regular intervals depending on the collision risk. A minimum frequency of twice daily is mandatory, however when drilling with a S.F. of less than 1.5, the frequency shall be increased to every stand drilled.

4.2 Drilling Procedure

- 4.2.1 Proximity calculations shall be routinely performed when drilling hole sections of Category 2 or Category 3 wells.
- 4.2.2 When well paths are identified as converging and the proximity scan indicates a S.F. of less than stated in the drilling plan, the following procedure shall be applied:
- a. The last survey station shall be calculated, plotted, and agreed by the directional driller and Drilling Representative.

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- b. The last survey station shall be extrapolated to depth corresponding to the bit position after drilling the next single.
- c. An appropriate S.F. factor will be calculated using the projection of the next single.
- 4.2.3 Depending on the results of the proximity scan, the Drilling Representative shall enact the provisions of the policy per Section 3.4 if required.
- 4.2.4 Re-instatement of collision risk wells and stand down from the anti-collision procedures above shall only be performed when the S.F. is restored to the planned values for the depth or the current well is below the deepest collision issue.

4.3 Tool Face Offset Procedure

The On Site Supervisor may elect to utilize some or all of this procedure based on the confidence of third party personnel and criticality of drilling orientation (Appendix N).

- 4.1.1 If there are two directional drillers on location, both are to be on the drill floor when assembling the BHA.
- 4.1.2 Make up BHA and torque all connection's between the motor and MWD to recommended make up values.
- 4.1.3 Adjust motor AKO to needed bend and torque to recommended make up values.
- 4.1.4 Directional Driller will scribe motor/MWD as per Directional Companies guidelines.
- 4.1.5 MWD engineer imputes calculated value into MWD surface computer. Directional Driller will double check value was correctly placed in the computer.
- 4.1.6 The Directional Driller(s) and MWD operator should both be involved in measuring and calculating the tool face offset and double-checking each other while obtaining the correct value.

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Appendix A – Field Specific Requirements for SIMOPS: Drilling in addition to Completion &/or Production Operation(s)

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		Fayetteville	Haynesville	Barnett	Marcellus	Eagle Ford		
	Common Well Spacing	Various	20'	15	14'	20"		
	SI for MIRU / RDMO	Yes - All Wells						
	Production Allowed	No						
Under Substructure	Cage	Depends - If Warranted						
할	Subsurface Mech Barrier		Yes - All Capable Wells					
1	Surface Mech Barriers		Yes	s - All We	lls			
38	Remove WH	Depends - If Warranted						
	Collision Barriers		Depend	ls - If War	ranted			
5	Completion Operation(s) Allowed		No -	Not Poss	ible			
	Other Considerations	Requires VP approval to circumvent policy						
	SI for MIRU / RDMO	_	Yes	s - All We	lls			
0:	Production Allowed		Only wells (and affiliated pressurized equipment) that are located outside the rig fall radius, not required to have a Subsurface Mechanical Barrier per Anti-Collision requirements and not adjacent to Mob and Demob routes.					
, V	Cage		Yes - All Capable Wells					
Separation Factor < 2.0	Subsurface Mech Barrier	Yes - All Capable Wells located inside the rig fall radius and those required by Anti-Collision requirements						
=	Surface Mech Barriers	Yes - All Wells located inside the rig fall radius or adjacent to Mob and Demob routes						
퓵	Remove WH	No						
Separ	Collision Barriers	Yes - All Capable Wells and equipment located <u>inside</u> the rig fall radius or <u>adjacent</u> to Mob and Demob Routes						
	Completion Operation(s) Allowed	No						
	Other Considerations	Requires VP approval to circumvent policy						
	SI for MIRU / RDMO		Yes	- All We	lls			
Q.	Production Allowed	Only wells (and affiliated pressurized equipment) that are located <u>outside</u> the rigoroduction Allowed required to have a Subsurface Mechanical Barrier per Anti-Collision requirem adjacent to Mob and Demob routes.						
7	Cage		Yes - Ali Capable Wells					
Separation Factor > 2.0	Subsurface Mech Barrier				Yes - All Capable Wells located inside the rig fall radius and those required by Anti-Collision requirements			
Ĕ	Surface Mech Barriers	Yes - Ali	Wells located <u>inside</u> the rig fa	ali radius i	or <u>adjacent</u> to Mob and De	mob routes		
ğ	Remove WH			No				
Sepai	Collision Barriers	Yes - All Capable Wells and equipment located <u>inside</u> the rig fall radius or <u>adjacent</u> to Mob and Demob Routes				acent to Mob		
	Completion Operation(s) Allowed							
	Other Considerations		Requires DM appr	oval to c	ircumvent policy			
1 1			·		· · · · · · · · · · · · · · · · · · ·			

Appendix B – Field Specific Requirements for SIMOPS:

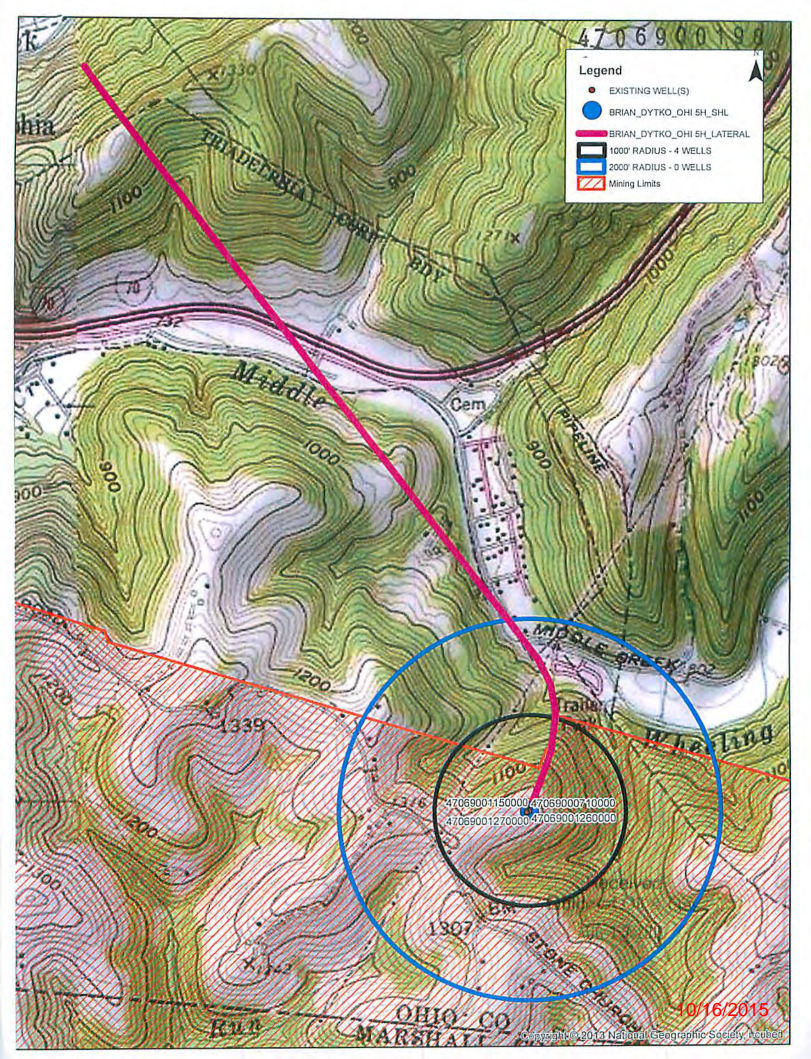
More than one Completion and/or Production Operation(s) Received

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		Fayetteville	Haynesville	Barnett	Marcellus	Eagle Ford			
(Common Well Spacing	Various	20'	15'	14"	20'			
	SI for MIRU / RDMO	Yes - All Wells							
	Cage	Yes, if wells are	Yes, if wells are Capable and adjacent to Mob & Demob Routes or within Potential Impac Area of Heavy Lifts						
=	Subsurface Mech Barrier		No						
Stimulation	Surface Mech Barriers	Yes, if wells are	Yes, if wells are Capable and adjacent to Mob & Demob Routes or within Potential Impact Area of Heavy Lifts						
Stii	Remove WH		No						
	Collison Barrier		Yes,	Mob & Demob Ro	outes				
	Production Allowed		Yes, if wells are not adjacent to Mob & Demob Routes and / or within Potential Impact Area of Heavy Lifts. Must consider if wells could be impacted by stimulation						
	SI for MIRU / RDMO			Yes - All Wells					
Workover Rig and Coiled Tubing	Cage	Yes, if wells are Capable and adjacent to Mob & Demob Routes or within Potential Impact Area of Heavy Lifts							
oiled T	Subsurface Mech Barrier	No							
and C	Surface Mech Barriers	Yes, if wells are Capable and adjacent to Mob & Demob Routes or within Potential Impact Area of Heavy Lifts							
Rig	Remove WH	No							
kover	Collision Barrier	Depends - Yes, Mob & Demob Routes when numerous vehicles and/or significant amounts of transported equipment will be involved							
Wor	Production Allowed	Yes, if wells are outside the rig fall radius, are not adjacent to Mob & Demob Routes or within Potential Impact Area of Heavy Lifts.				emob Routes or			
9	SI for MIRU / RDMO	Yes, if wells are Capable and within Potential Impact Area of Heavy Lifts							
Slickline and Wireline	Cage	Yes, if wells are Capable and within Potential Impact Area of Heavy Lifts							
3	Subsurface Mech Barrier	No							
P	Surface Mech Barriers	Yes, if wells are Capable and within Potential Impact Area of Heavy Lifts				avy Lifts			
16	Remove WH	No							
莱	Collision Barrier	No							
Slic	Production Allowed	Yes, if wells are not within Potential Impact Area of Heavy Lifts				Lifts			
	IC - When Completions Department is involved		Com	pletion Represent	ative				
	PIC - Otherwise		Prod	uction Represent	ative				

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PO Box 1300 Jane Lew, WV 26378 PHONE: (832) 796-1610 6706900198

June 22, 2015

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

RE: SWN's proposed Brian Dytko OHI 5H and Brian Dytko OHI 3H in Ohio County, West Virginia, Drilling under US Highway 70 and Middle Creek 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 US Highway 70 and Middle Creek 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,

Robert Walter SR Landman SWN Production Company, LLC

PO Box 1300

PO BOX 1300

Jane Lew, WV 26378

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The Right People doing the Right Things, wisely Investing the cash flow from our underlying Assets, will create Value+

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

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

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

Lease Name or Number

Grantor, Lessor, etc.

Grantee, Lessee, etc.

Royalty

Book/Page

"SEE EXHIBIT A"

4706900198

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

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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 L.L.C

By:

Its:

Robert Walter, Landman

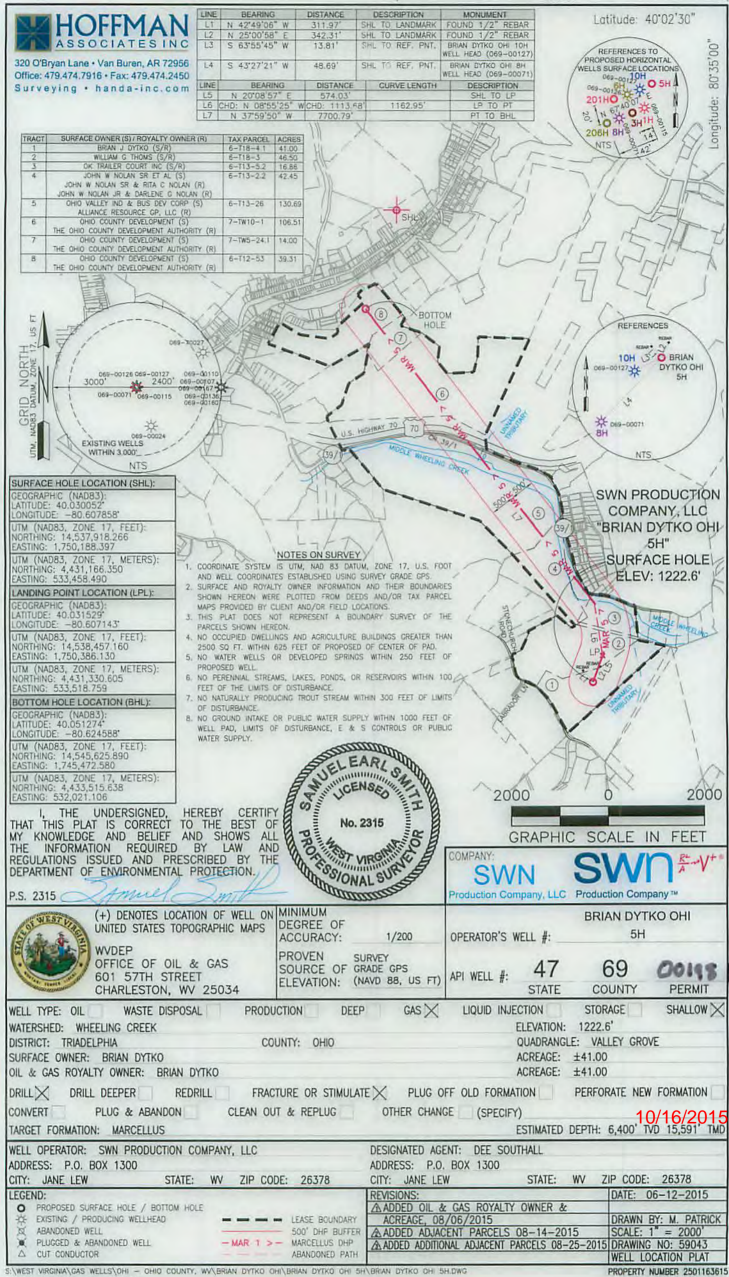
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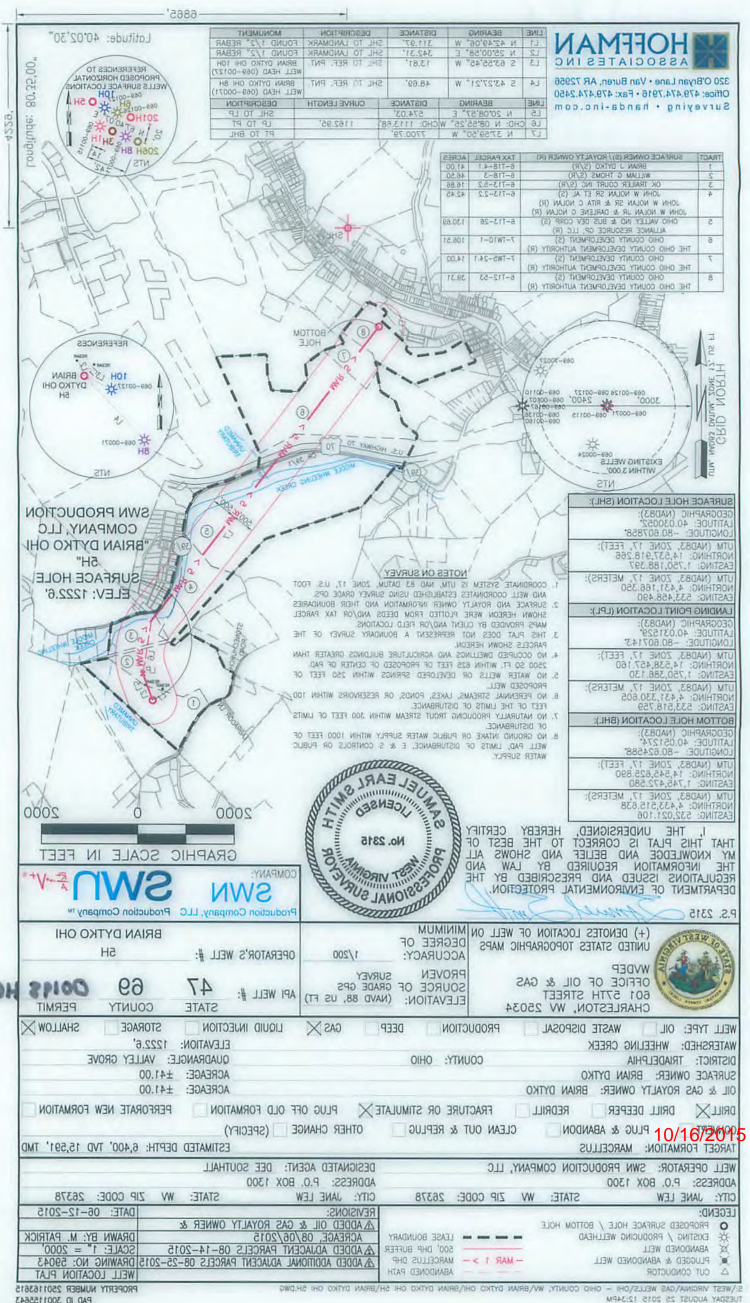
EXHIBIT "A"

Attached to and made a part of the State of West Virginia Oil and Gas Permit Form, WW-6A1, by SWN Production Company, L.L.C., Operator Brian Dytko North 5H

Ohio County, West Virginia

	TMP	DEEDED ACREAGE	LEASE#	LESSOR	LESSEE	ROYALTY	BK/PG
1)	6-T18-4.1	41.000	1-265414-000	Brian J. Dytko, a married man dealing in his sole and separate property	Chesapeake Appalachia, LLC.	12.5%	790/197
					SWN Production Company, LLC		885/482
2)	6-T18-3	46.500	1-314031-000	William G. Thoms, a single man	Chesapeake Appalachia, LL.C.	18%	810/546
		-			SWN Production Company, LLC		884/133
3)	6-T13-5.2	16.860	1-292375-000	O.K. Trailer Court Inc., a WV Corporation	Chesapeake Appalachia, LLC.	14%	799/219
					SWN Production Company, LLC		885/524
1)	6-T13-2.2	42.450	1-256027-000	John W. Nolan Sr., and Rita C. Nolan, husband and wife, And John W. Nolan, Jr. and Darlene G. Nolan, husband and wife	Chesapeake Appalachia, L.L.C.	12.5%	788/721
			<u> </u>	The state of the s	SWN Production Company, LLC		885/482
5)	6-T13-26	130.690	47-0000562-000	Alliance Resource GP, LLC	Chesapeake Appalachia, L.L.C.	16.75%	865/680
					SWN Production Company, LLC	_	885/776
5)	7-TW10-1	106.510	1-301799-001	The Ohlo County Development Authority	Chesapeake Appalachia, L.L.C.	18%	802/737
							811/480
					SWN Production Company, LLC	_	883/255
7	7-TW5-24.1	14.000	1-301799-001	The Ohio County Development Authority	Chesapeake Appalachia, L.L.C.	18%	802/737
							811/480
					SWN Production Company, LLC		883/255
)	6-T12-53	39.310	1-301799-001	The Ohio County Development Authority	Chesapeake Appalachia, L.L.C.	18%	802/737
							811/480
					SWN Production Company, LLC		883/255





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

Date of Notic	ce Certification: 8 14 13		API No. 47	- 69 -	
				Well No. Brian	Dytko OHI 5H
				ame: Brian D	
Notice has l	been given:				0
	ne provisions in West Virginia Code	§ 22-6A, the Operator has pro	vided the req	uired parties v	with the Notice Forms listed
	tract of land as follows:				9
State:	wv	UTM NAD 83	Easting:	533458.490	0
County:	69-Ohio		Northing:	4431166.350	0
District:	Tridelphia	Public Road Acc			7
Quadrangle:	Valley Grove	Generally used f	arm name:	Brian Dytko	- 0
Watershed:	Wheeling Creek				ćo
prescribed by it has provide information re of giving the requirements Virginia Code	West Virginia Code § 22-6A-7(b), the secretary, shall be verified and sed the owners of the surface described and sequired by subsections (b) and (c), surface owner notice of entry to so of subsection (b), section sixteen (e) § 22-6A-11(b), the applicant shall have been completed by the applicant	shall contain the following infollowing in	formation: (14 and (4), subs ii) that the red (a), section to writing by t	A certification (b), se puirement was en of this article output of the surface of	on from the operator that (i) ction ten of this article, the deemed satisfied as a result cle six-a; or (iii) the notice wner; and Pursuant to West
that the Ope	West Virginia Code § 22-6A, the Orator has properly served the require ECK ALL THAT APPLY		this Notice Co	ertification	OOG OFFICE USE ONLY
☐ 1. NO	FICE OF SEISMIC ACTIVITY or	NOTICE NOT REQUIRED SEISMIC ACTIVITY WAS			RECEIVED/ NOT REQUIRED
☐ 2. NO	TICE OF ENTRY FOR PLAT SUR'	VEY or <a> NO PLAT SURV	EY WAS CO	NDUCTED	☐ RECEIVED
■ 3. NO	TICE OF INTENT TO DRILL or	☐ NOTICE NOT REQUINOTICE OF ENTRY FOR WAS CONDUCTED or			RECEIVED/ NOT REQUIRED
		☐ WRITTEN WAIVER (PLEASE ATTACH		CE OWNER	
■ 4. NO	TICE OF PLANNED OPERATION				☐ RECEIVED
■ 5. PUI	BLIC NOTICE				☐ 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 Office of Oil & Gas

AUG 17 2015

Its:

Certification of Notice is hereby given:

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

Well Operator: SWN Production Co., LLC

By: Dee Southall Regulatory Supervis

Telephone: 304-884-1614 Address: P.O. Box 1300

Jane Lew, WV 26378

Facsimile: 304-471-2479

Email: Dee Southall@swn.com

NOTARY SEFECIAL SEAL Notary Public, State of West Virginia ELSIE M COX 216 Worthington Drive Bridgeport, WV 26330-1449 My commission expires December 9, 2022

Subscribed and sworn before me this 11th day of August

Notary Public

My Commission Expires 12 - 9 - 2022

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.

\$706900182

API NO. 47- 69
OPERATOR WELL NO. Brian Dytko OHI 5H
Well Pad Name: Brian Dytko OHI Pad

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

Noti	ce Time Requirement: notice shall be provided no later t	han the filing date of permit application.
	e of Notice: 8 14 S Date Permit Application Filed:	3/14/15
V	PERMIT FOR ANY WELL WORK CONSTRUCTION OF	PPROVAL FOR THE F AN IMPOUNDMENT OR PIT
Deli	very method pursuant to West Virginia Code § 22-6A-	10(b)
	PERSONAL REGISTERED MET	HOD OF DELIVERY THAT REQUIRES A
	SERVICE MAIL REC	EIPT OR SIGNATURE CONFIRMATION
sedir the s oil ardescriptor more well important proposubser recor provi Code	ment control plan required by section seven of this article, and urface of the tract on which the well is or is proposed to be load gas leasehold being developed by the proposed well work, ribed in the erosion and sediment control plan submitted pursator or lessee, in the event the tract of land on which the well coal seams; (4) The owners of record of the surface tract or work, if the surface tract is to be used for the placement, consumment or pit as described in section nine of this article; (5 a water well, spring or water supply source located within or ide water for consumption by humans or domestic animals; a cosed well work activity is to take place. (c)(1) If more than the ection (b) of this section hold interests in the lands, the application of the sheriff required to be maintained pursuant to section is in of this article to the contrary, notice to a lien holder is not the section of this article to the contrary, notice to a lien holder is	It or signature confirmation, copies of the application, the erosion and if the well plat to each of the following persons: (1) The owners of record of beated; (2) The owners of record of the surface tract or tracts overlying the lift the surface tract is to be used for roads or other land disturbance as uant to subsection (c), section seven of this article; (3) The coal owner, proposed to be drilled is located [sie] is known to be underlain by one or tracts overlying the oil and gas leasehold being developed by the proposed struction, enlargement, alteration, repair, removal or abandonment of any Any surface owner or water purveyor who is known to the applicant to be thousand five hundred feet of the center of the well pad which is used to and (6) The operator of any natural gas storage field within which the rece tenants in common or other co-owners of interests described in the antique the documents required upon the person described in the neight, article one, chapter eleven-a of this code. (2) Not with standing any of notice to a landowner, unless the lien holder is the landowner. W. Va. provide the Well Site Safety Plan ("WSSP") to the surface owner and any ag as provided in section 15 of this rule.
	pplication Notice ☑ WSSP Notice ☑ E&S Plan Notice	
	JRFACE OWNER(s) e: Brian Dytko	COAL OWNER OR LESSEE Name: Murray American Energy, Inc.
	ress: 1278 Stone Church Road	Address: 6126 Energy Road
N1	Wheeling, WV 26003	Moundsville, WV 26041
Nam	e: ress:	COAL OPERATOR Name:
Audi		Address:
ПSU	JRFACE OWNER(s) (Road and/or Other Disturbance)	77070777
Nam	e:	SURFACE OWNER OF WATER WELL
Addi	ress:	AND/OR WATER PURVEYOR(s)
		Name: *** See Attachment #1
Nam	e:	Name: *** See Attachment #1 Address:
Addı	ress:	DODED ATOR OF ANN MATTIR ALCAS STOR AST PIEUR
m er	URFACE OWNER(s) (Impoundments or Pits)	OPERATOR OF ANY NATURAL GAS STORAGE FIELD
	e:	Name:Address:
Add	ress:	
		*Please attach additional forms if necessary Office of Oil & Gas
		AUG 1 7 2015

Brian Dytko OHI Pad- Water Purveyors						
Landowner Address						
Charlie Fischer	1235 Stone Church Road	Wheeling	WV 26003			
Robert Bogard	2428 Middle Creek Road	Wheeling	WV 26003			
Betty Baird	1513 Stone Church Road	Wheeling	WV 26003			
Wilbur White	1213 Stone Church Road	Wheeling	WV 26003			

06900198

OPERATOR WELL NO. Brian Dytko OHI 5H Well Pad Name: Brian Dytko OHI Pad

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/oiland-gas/pages/default.aspx. 47069001

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 aperigraphed in this section. (d) The well location restrictions set forth in this section shall not apply to any well on a multiple rell 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 assertion. Legislature on the noise, light, dust and volatile organic compounds generated by the drilling of horizontal wells as they reinter 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

API NO. 47-69 -

OPERATOR WELL NO. Brian Dylko OHI 5H

Well Pad Name: Brian Dytko OHI Pad

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

Received
Office of Oil & Ge.

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.

AUG 17 2015

OPERATOR WELL NO. Brian Dytko OHI 5H

Well Pad Name: Brian Dytko OHI Pad

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

- (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.

4706900198

API NO. 47- 69

OPERATOR WELL NO. Brian Dytko OHI 5H

Well Pad Name: Brian Dytko OHI Pad

Notice is hereby given by:

Well Operator; SWN Production Co., LLC

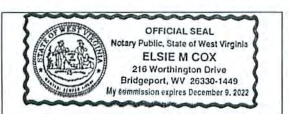
Telephone: 304-884-1614 Email: Dee_Southall@swn.com Address: P.O. Box 1300 Jane Lew, WV 26378

Facsimile: 304-471-2479

4706900190

Oil and Gas Privacy Notice:

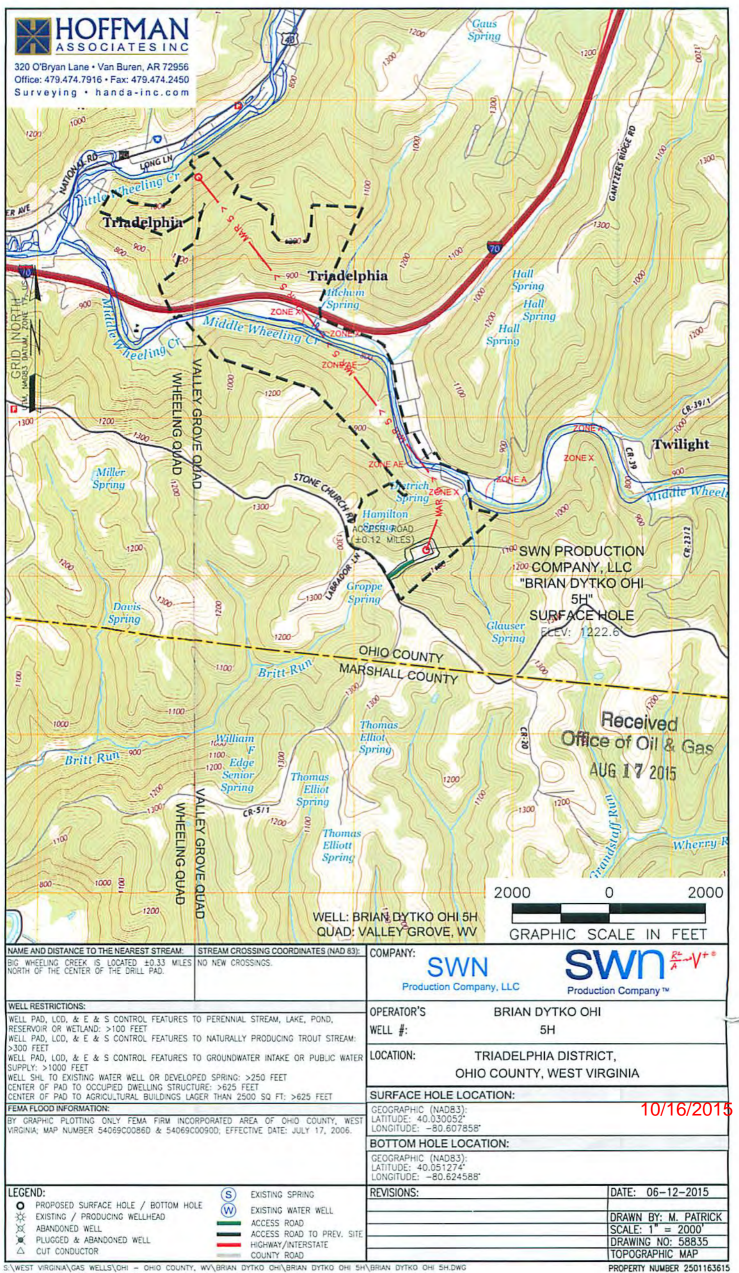
The Office of Oil and Gas processes your personal information, such as name, address and telephone number, as part of our regulatory duties. Your personal information may be disclosed to other State agencies or third parties in the normal course of business or as needed to comply with statutory or regulatory 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.



Subscribed and sworn before me this 11th day of August 2015

Rotary Public

My Commission Expires 12-9-2022



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.

		The most day I	1 -1	
Notice Time I Date of Notic	Requirement: Notice shall be provided at e: 05/25/2015 Date Per	mit Application Filed:	permit application.	
6 P		20 (1 (0)	37	
Delivery meti	nod pursuant to West Virginia Code § 2	22-6A-16(D)		
☐ HAND	■ CERTIFIED MAIL			
DELIVE		QUESTED		
receipt reques drilling a hori of this subsect subsection ma and if availabl	ted or hand delivery, give the surface own zontal well: <i>Provided</i> , That notice given ion as of the date the notice was provided by be waived in writing by the surface own e, facsimile number and electronic mail as	ner notice of its intent to enter upon the pursuant to subsection (a), section to the surface owner: <i>Provided, hower</i> . The notice, if required, shall includes of the operator and the operator	an operator shall, by certified mail return be surface owner's land for the purpose of an of this article satisfies the requirements wever. That the notice requirements of this ude the name, address, telephone number, or's authorized representative.	
Notice is her Name: Brian Dyt	eby provided to the SURFACE OW	NER(s): Name:		
Address: 1278		Address:		
Wheeling, WV 260		Attutioss.		
State: County: District: Quadrangle:	West Virginia Ohlo Triadelphia Valley Grove	UTM NAD 83 Easting: Northing: Public Road Access: Generally used farm name:	533,458.490 4,431,166.350 Stone Church Road	
Watershed:	Wheeling Creek	_		
Pursuant to W facsimile num related to hori	ber and electronic mail address of the contal drilling may be obtained from the	operator and the operator's authorized Secretary, at the WV Department of	ress, telephone number, and if available, ed representative. Additional information f Environmental Protection headquarters, ep.wv.gov/oil-and-gas/pages/default.aspx.	
	reby given by:			
	SWN Production Company, LLC	Authorized Representative:	Danielle Southall	
Address:	PO Box 1300	Address:	PO Box 1300	
	Jane Lew, WV 26378		Jane Lew, WV 26378	
Telephone:	304-884-1611	Telephone:	304-884-1614	
Email: Facsimile:	micah_feather@swn.com	Email: Facsimile:	danielle_southall@swn,com	
		- Anticopies () Co		

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 remember of the properties 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.

AUG 17 2015

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

Date of Noti	ce: 06/25/2015 Date Po			1	4/00-
Delivery me	thod pursuant to West Virginia	Code § 22-6	A-16(c)		4706900198
■ CERTI	FIED MAIL	Пи	ND		, 98
	RN RECEIPT REQUESTED		ELIVERY		
KLIU	KN KECEH I KEQUESTED	DI	LIVENI		
return receipt the planned of required to be drilling of a damages to the (d) The notice of notice.	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 of the surface affected by oil and gas of t	the surface of y this subset on ten of this sed surface of operations to e given to the	owner whose land ction shall include s article to a surfac- use and compensa- the extent the dar	will be used for e: (1) A copy ce owner whose tion agreement mages are com	cation, an operator shall, by certified main or the drilling of a horizontal well notice of of this code section; (2) The information see land will be used in conjunction with the at containing an offer of compensation for pensable under article six-b of this chapter, sted in the records of the sheriff at the time
	s listed in the records of the sherif		of notice):		
Name: Brian Dy	tko	/	Name:		
			ranic.		
Address: 1278	Stone Church Rd		Address:		
Address: 1278 Wheeling, WV 26 Notice is her Pursuant to W operation on	eby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p		Address:	e undersigned well on the tra	
Address: 1278 Wheeling, WV 26 Notice is her Pursuant to W operation on State: County: District:	eby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Ohio Triadelphia		Address: reby given that the illing a horizontal UTM NAD 83 Public Road A	e undersigned well on the tra Easting: Northing: ccess:	
Address: 1278 Wheeling, WV 26 Notice is her Pursuant to W operation on State: County: District: Quadrangle:	eby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the p West Virginia Ohio		Address: reby given that the illing a horizontal UTM NAD 83	e undersigned well on the tra Easting: Northing: ccess:	tet of land as follows: 533,458.490 4,431,166.350
Address: 1278 Wheeling, WV 26 Notice is her Pursuant to W operation on State: County: District: Quadrangle: Watershed: This Notice S Pursuant to W to be provide norizontal we surface affect information r headquarters,	eby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the pwest Virginia Ohio Triadelphia Valley Grove Wheeling Creek 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 telated to horizontal drilling may located at 601 57th Street, SE,	, this notice) to a surface and compete extent the be obtained	reby given that the illing a horizontal UTM NAD 83 Public Road A Generally used shall include: (1)/cce owner whose insation agreement damages are confrom the Secreta	e undersigned well on the tra Easting: Northing: ccess: I farm name: A copy of this land will be a t containing ar mpensable und ry, at the WV	tet of land as follows: 533,458.490 4,431,166.350
Address: 1278 Wheeling, WV 26 Notice is her Pursuant to W operation on State: County: District: Quadrangle: Watershed: Pursuant to W o be provide norizontal we surface affect information r neadquarters, gas/pages/def	eby given: Vest Virginia Code § 22-6A-16(c), the surface owner's land for the pwest Virginia Ohio Triadelphia Valley Grove Wheeling Creek Shall Include: Vest Virginia Code § 22-6A-16(c) ed by W. Va. Code § 22-6A-10(lell; and (3) A proposed surface used by oil and gas operations to the lated to horizontal drilling may located at 601 57th Street, SE, fault.aspx.	, this notice) to a surface and compete extent the be obtained	Address: reby given that the illing a horizontal UTM NAD 83 Public Road A Generally used shall include: (1)/ace owner whose insation agreement e damages are confrom the Secreta in, WV 25304 (2)	e undersigned well on the tra Easting: Northing: ccess: I farm name: A copy of this land will be a t containing ar mpensable und ry, at the WV	code section; (2) The information required used in conjunction with the drilling of an 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-
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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

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

Paul A. Mattox, Jr., P. E. Secretary of Transportation/ Commissioner of Highways

June 30, 2015

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 Brian Dytko Pad, Ohio County Brian Dytko OHI 5H 4706900198

Dear Mr. Martin,

The West Virginia Division of Highways has transferred Permit #06-2011-0009 for the subject site to Southwestern Energy for access to the State Road for the well site located off of Ohio County Route 23 SLS.

The operator has signed an 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 January 3, 2012.

Very Truly Yours,

Gary K. Clayton, P.E.

Regional Maintenance Engineer Ceived Central Office Oil & Gas Coordinator

Central Office Oil & Gas Coordinator Oil & Gas

Lacy K. Clayton

AUG 17 2015

Cc:

Brittany Woody

Southwestern Energy

CH, OM, D-6 File

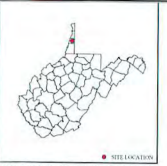
Supplier Name	Product Name	Product Use	Chemical Name	CAS Number
			Didecyl Dimethyl Ammonium Chloride	007173-51-1
			Ethanol	000064-17-5
	ALPHA 1427	Biocide	Glutaraldehyde (Pentanediol)	000111-30-8
			Quaternary Ammonium Compound	068424-85-1
			Water	007732-18-5
470	BF-7L	Buffer	Potassium Carbonate	000584-08-7
069	BF-7L O O 1 ClayCare	Clay Stabilizas	Choline Chloride	000067-48-1
	o 7 ClayCare	Clay Stabilizer	Water	007732-18-5
BAKER HUGHES	Enzyme G-I	Breaker	No Hazardous Components	NONE
	ENZYME G-NE	Breaker	No Hazardous Components	NONE
	FRW-18	Friction Reducer	Petroleum Distillate Hydrotreated Light	064742-47-8
	OW 01 P.F	0.1	Petroleum Distillate Blend	N/A-014
	GW-3LDF	Gel	Polysaccharide Blend	N/A-021
			Diethylene Glycol	000111-46-6
	SCALETROL 720	Scale Inhibitor	Ethylene Glycol	000107-21-1
			Boric Acid	010043-35-3
	XLW-32	Crosslinker	Methanol (Methyl Alcohol)	000067-56-1
	APB01 (AMMONIUM PERSUFATE BREAKER)	Breaker	Ammonium Persulfate	007727-54-0
	B05 (LOW PH BUFFER)	Buffer	Acetic acid	000064-19-7
	BXL03 Borate XL Delayed High Temp	Crosslinker	No Hazardous Components	NONE
FRAC TECH SERVICES	FRW-200	Friction Reducer	No Hazardous Components	NONE
	HVG01 (TURQUOISE-1 BULK)	Gelling Agent	Petroleum Distillate Hydrotreated Light	064742-47-8
	KCLS-4	Clay Stabilizer	No Hazardous Components	NONE
	LTB-1	Breaker	Ammonium Persulfate	N/A

Office of Oil & Gas

Supplier Name	Product Name	Product Use	Chemical Name	CAS Number
			Ethanol	000064-17-5
NALCO	EC6110A	Biocide	Glutaraldehyde (Pentanediol)	000111-30-8
ONESOURCE			Quaternary Ammonium Compounds	N/A-063
	EC6629A	Biocide	No Hazardous Components	NONE
	WBK-133 OXIDIZER	Breaker	Ammonium Persulfate	007727-54-0
	Managara (a)		Ammonium Persulfate	007727-54-0
	WBK-134	Breaker	Crystalline Silica (Quartz Sand, Silicon Dioxide)	014808-60-7
	MOC 6241 C	Clay Stabilians	Proprietary Non Hazardous Salt	N/A-229
	WCS-631LC	Clay Stabilizer	Water	007732-18-5
	WFR-55LA	Friction Reducer	No Hazardous Components	NONE
	WGA-15L	Gel	Petroleum Distillate Hydrotreated Light	064742-47-8
WEATHERFORD		Buffer	Potassium Carbonate 1 9	000584-08-7
	WPB-584-L		Potassium Hydroxide	001310-58-3
	WXL-101LE	Corsslinker	No Hazardous Components	NONE
	WXL-101LM	Crosslinker	Petroleum Distillate Hydrotreated Light	064742-47-8
			Water	007732-18-5
			Ethylene Glycol	000107-21-1
	WXL-105L	Crosslinker	Boric Acid	010043-35-3
			Ethanolamine	000141-43-5
	B244 Green-Cide 25G	Biocide	Glutaraldehyde	111-30-8
	L071 Temporary Clay Stabilizer	Clay Stabilizer	Cholinium Chloride	67-48-1
	Breaker J218		Diammonium Peroxidisulphate	7727-54-0
SCHLUMBERGER	EB-Clean* J475 Breaker	Breaker	Diammonium Peroxidisulphate	7727-54-0
	Friction Reducer B315	Friction Reducer	Distillates (petroleum), Hydrotreated light Aliphatic	64742-47-8 Proprietary
	Friction Reducer J609		Ammonium Sulfato	FREGORIZE

	Water Gelling Agent J580	Gel	Carbohydrate Polymer	Proprietary
COLULINDEDOED	Scale Inhibitor B317	Scale Inhibitor	Trisodium ortho phosphate Ethane-1, 2-diol	7601-54-9 107-21-1
SCHLUMBERGER	Borate Crosslinker J532	Crosslinker	Aliphatic polyol Sodium tetraborate decahydrate	Proprietary 1303- 96-4
	Crosslinker J610	and the second second	Aliphatic polyol Potassium hydroxide	Proprietary 1310- 58-3

.06900198



WEST VIRGINIA COUNTY MAP

TRIADELPHIA DISTRICT, OHIO COUNTY. WEST VIRGINIA SCALE, N.T.S

PROJECT CONTACTS

SOUTHWESTERN ENERGY

Tom Chambers - Facilities Engineer 501-548-3753

John Angiulli, Field Regulatory Specialist 304-884-1644

Jimmy Johnson, Construction Superintendent 304-997-9403

ENGINEER & SURVEYOR

Anthony Baumgard, PE Triple H Enterprises 304-873-3260

Darrell Boice, PS Triple H Enterprises 304-873-3260



ANTHONY BAUMGARD, P.E. NO. WV 14049

5.6.3.5.1.bulsy of 'N cot Vergrous (3-605-245-4444; Wast Vergrous State Law Clectors XXV 'Chapter 24-C') Clectors XXV 'Chapter 24-C') the state of West Vergrous (3-5.7.10E) (Alwa-



BRIAN DYTKO OHI AS-BUILT

AS-BUILT/PRODUCTION PLAN
TRIADELPHIA DISTRICT, OHIO COUNTY, WV
AUGUST 2015

USGS VALLEY GROVE, WV QUAD MAP

COORDINATES
SHE ENTRANCE
(NAD 83)
LAT 40° 01' 47 9'
LONG 80' 36' 28 4*

COORDINATES CENTER OF PAD (NAD 83) LAT 40° 01° 42.5° LONG 80° 30° 18.3° CONTROLLER CARE DE LA CENTRAL DE LA CENTRAL

WVDEP OOG ACCEPTED AS-BUILT Val 10/14/2015



TRIADELPHIA DISTRICT, OHIO COUNTY, WEST VIRGINIA

> • PROJECT LOCATION SCALE N.T.S

UNIVERSAL TRANSVERSE MERCATOR COORDINATE AYSTEM ZODE 217 AUDI ELEVATIONS BASED ON NAVOM ESTABLISHED BY SURVEY GRADE 617 & 01713. PUNI-PRIVESSING





e. ENTS

DÉP COMMENTS, BERNÍ DEL

SWNF

BRIAN DYTKO OHI WELL PAD IN DYTKO OHI WELL PAD AS-BUIL DELPHIA DISTRCIT, OHIO COUNT

- NOTES

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- 2 THE EXISTING CONTAINMENT HERM ARGEND THE WELL FAD GUALL BE REFAIRED AS NECESSARY TO ESSUEL 1994 CONTAINMENT OF ALL FLATOR FRIGHTO DRILLING OFFRATIONS
- 1 THE EXISTING EGRESS TO THE WELL PAD SHALL HAVE THE MOUNTAINE BERMS BEFARED AS NECESSARY TO ENSURE 100% CONTAINMENT OF ALL FLUIS PRIOR TO DRIVE LODG OFFICE ACTIONS

DRAWING INDEX

01 - COVER SHEET

02 - PLAN SHEET

03 - ACCESS ROAD PROFILE SHEET

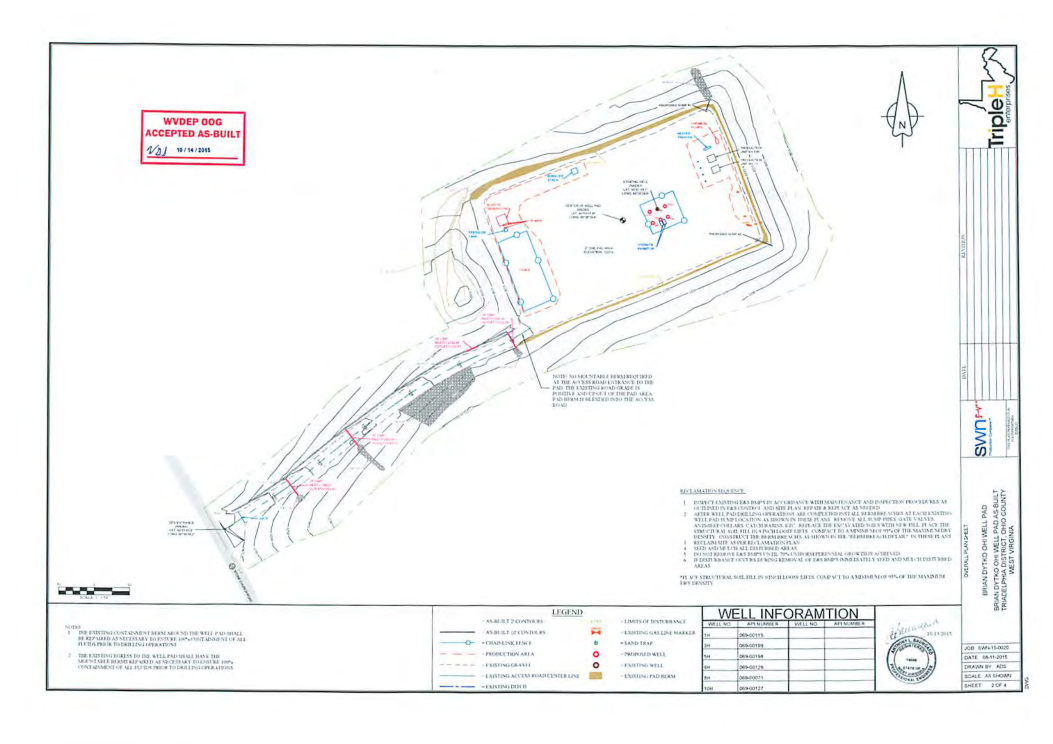
04 - DETAIL SHEET

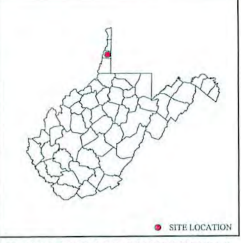
WELL INFORAMTION							
WELL NO.	API NUMBER	WELL NO.	ASI NUMBER				
TH	06/9-00115						
314	069-00199						
5#	069-00198						
EH:	DEP-00126						
tor-	06/9-00071						
1014	069-00127						

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308 SW415-0020 DATE: 8-11-15

DRAWN BY: ADS SCALE AS SHOWN





WEST VIRGINIA COUNTY MAP

TRIADELPHIA DISTRICT, OHIO COUNTY, WEST VIRGINIA SCALE: N.T.S.

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Jimmy Johnson, Construction Superintendent 304-997-9403

ENGINEER & SURVEYOR

Anthony Baumgard, PE Triple H Enterprises 304-873-3260

Darrell Boice, PS Triple H Enterprises 304-873-3260



ANTHONY BAUMGARD, P.E. NO. WV 14049

MISS Unlify of West Virginia
1-800-245-4848
West Virginia State Law
(Section XXV: Chapter 24-C)
Requires that you call two business days before you dig in
the state of West Virginia
TTS THE LAW!!!



BRIAN DYTKO O

AS-BUILT/PRODU TRIADELPHIA DISTRICT, AUGUST

USGS VALLEY GROVE,

COORDINATES

SITE ENTRANCE (NAD 83) LAT: 40° 01' 47.9° LONG: 80° 36' 29.4°

COORDINATES

CENTER OF PAD (NAD 83) LAT: 40° 01' 42.5* LONG: 80° 36' 38.3"



4706900198



NEW MILTON DISTRICT, DOI WEST VIRGI

PROJECT LOC.
SCALE: N.T.

HI AS-BUILT TION PLAN DHIO COUNTY, WV 015

UNIVERSAL TRANSVERSE MERCATOR COORDINATE SYSTEM ZONE 17, NAD83 ELEVATIONS BASED ON NAVD88 ESTABLISHED BY SURVEY GRADE GPS & OPUS POST-PROCESSING



V QUAD MAP





RIDGE COUNTY,

D MAP ION

DRAWING INDEX

COVER SHEET

PLAN SHEET 02

ACCESS ROAD PROFILE SHEET 03

DETAIL SHEET 04

Office of Oil & AUG 17 2015

AS-BUILT CERTIFICATION:
THE DRAWINGS, CONSTRUCTION NOTES, AND REFERENCE DIAGRAMS ATTACHED HERETO HAVE BEEN PREPARED IN ACCORDANCE WITH THE WEST VIRGINIA CODE OF STATE RULES, DIVISION OF ENVIRONMENTAL, OFFICE OF OIL AND GAS CRS 35-8.

- THE AS-BUILT INFORMATION SHOWN HEREON REFLECTS FIELD DATA COLLECTED RELATING TO THE FINAL GRADING OF THE DISTURBED AREA AS OF JULY 1, 2015. TRIPLE H ENTERPRISES IS NOT RESPONSIBLE FOR ANY CHANGES MADE TO THE SITE AFTER THE ABOVE MENTIONED DATE.
- 2. THE EXISTING CONTAINMENT BERM AROUND THE WELL PAD SHALL BE REPAIRED AS NECESSARY TO ENSURE 100% CONTAINMENT OF ALL FLUIDS PRIOR TO DRILLING OPERATIONS
- THE EXISTING EGRESS TO THE WELL PAD SHALL HAVE THE MOUNTABLE BERMS REPAIRED AS NECESSARY TO ENSURE 100% CONTAINMENT OF ALL FLUIDS PRIOR TO DRILLING OPERATIONS.

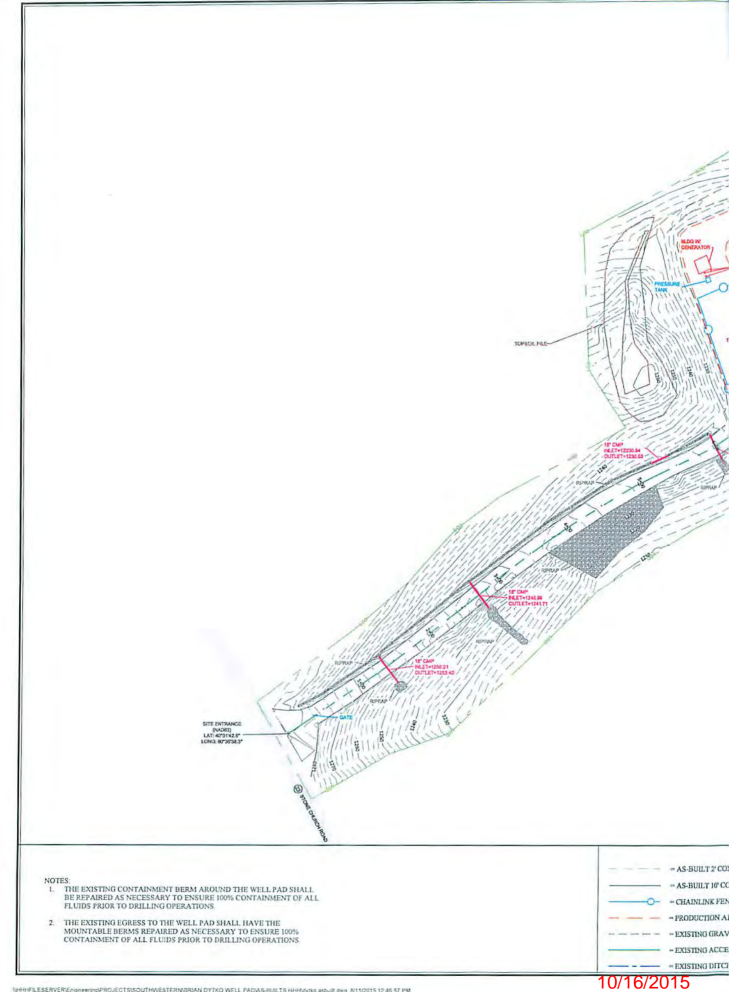
BRIAN DYTKO OHI WELL PAD AS-BUILT TRIADELPHIA DISTRCIT, OHIO COUNTY WEST VIRGINIA BRIAN DYTKO OHI WELL PAD

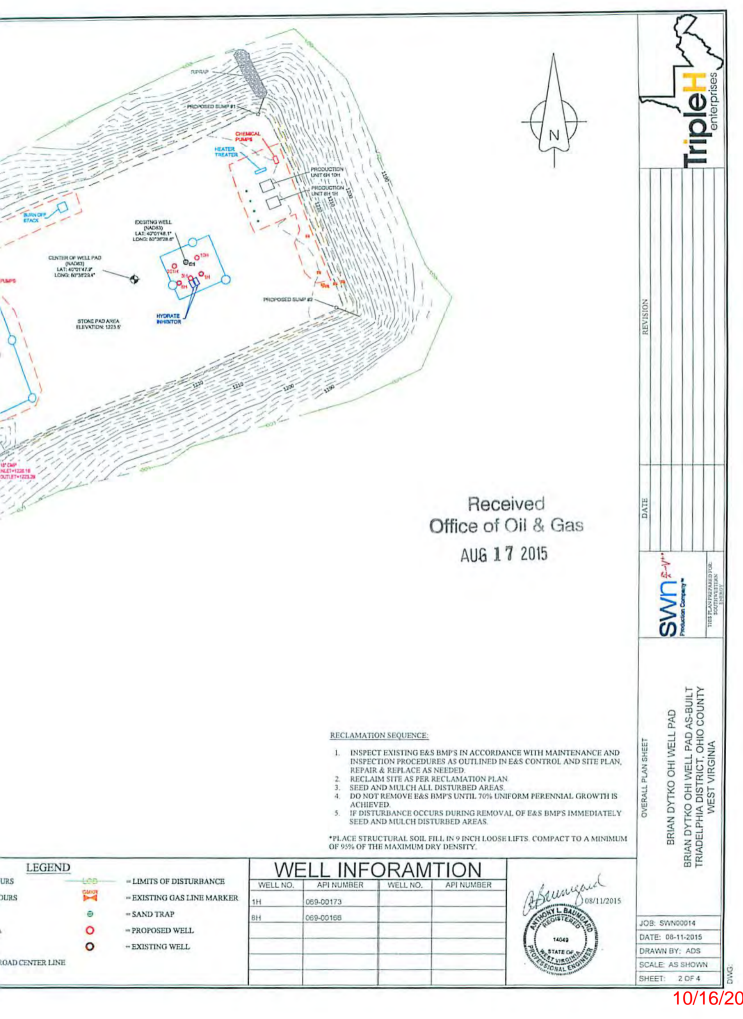
JOB: SWN00013 DATE: 8-11-15

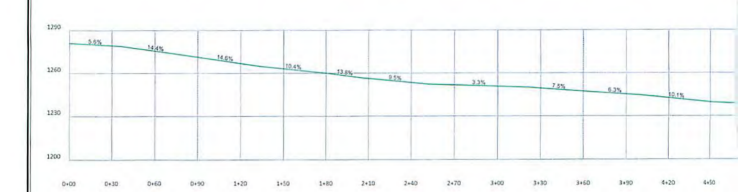
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SHEET:

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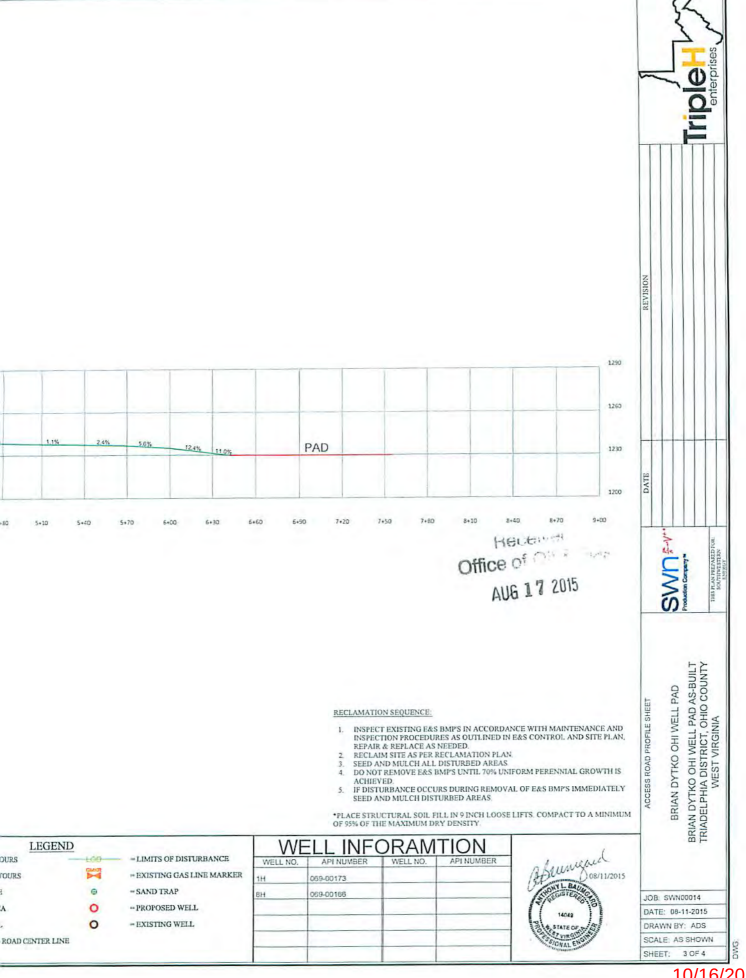


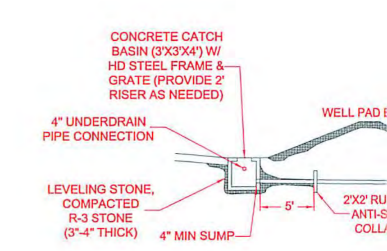
- NOTES:
 1. THE EXISTING CONTAINMENT BERM AROUND THE WELL PAD SHALL
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 FLUIDS PRIOR TO DRILLING OPERATIONS.
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- AS-BUILT 2° CO = AS-BUILT 10' CO

= CHAINLINK FE - PRODUCTION A = EXISTING GRAY - EXISTING ACCI

= EXISTING DITC 10/16/2015





WELL PAD TYPIC CROSS SEC

- NOTES:
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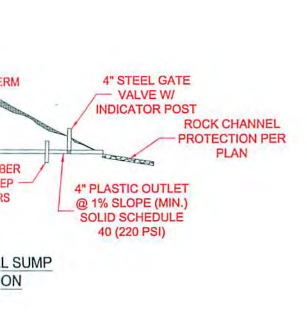
- AS-BUILT 2' CO - AS-BUILT 10 CO - CHAINLINK FEN

= EXISTING DITCH

- PRODUCTION A - EXISTING GRAV

- EXISTING ACCE

10/16/2015



Received Office of Oil & Gas AUG 17 2015

RECLAMATION SEQUENCE:

- INSPECT EXISTING E&S BMPS IN ACCORDANCE WITH MAINTENANCE AND INSPECTION PROCEDURES AS OUTLINED IN E&S CONTROL AND SITE PLAN,

- REPAIR & REPLACE AS NEEDED.

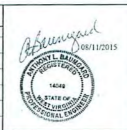
 RECAIM SITE AS PER RECLAMATION PLAN.

 SEED AND MULCH ALL DISTURBED AREAS.

 DO NOT REMOVE E&S BMP'S UNTIL 70% UNIFORM PERENNIAL GROWTH IS ACHIEVED.
- IF DISTURBANCE OCCURS DURING REMOVAL OF E&S BMPS IMMEDIATELY SEED AND MULCH DISTURBED AREAS.

*PLACE STRUCTURAL SOIL FILL IN 9 INCH LOOSE LIFTS. COMPACT TO A MINIMUM OF 95% OF THE MAXIMUM DRY DENSITY.

LEGEND - LIMITS OF DISTURBANCE URS WELL NO. OURS = EXISTING GAS LINE MARKER 069-00173 0 - SAND TRAP 0 - PROPOSED WELL 0 -EXISTING WELL ROAD CENTER LINE



BRIAN DYTKO OHI WELL PAD AS-BUILT TRIADELPHIA DISTRICT, OHIO COUNTY WEST VIRGINIA BRIAN DYTKO OHI WELL PAD JOB: SWN00014 DATE: 08-11-2015 DRAWN BY: ADS SCALE: AS SHOWN SHEET: 4 OF 4