

#### 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

August 29, 2013

## WELL WORK PERMIT Horizontal 6A Well

This permit, API Well Number: 47-10302920, issued to STONE ENERGY CORPORATION, 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

Chief

Operator's Well No: HOWELL 8H-R

Farm Name: HOWELL, CHARLES AND RUTH

API Well Number: 47-10302920

Permit Type: Horizontal 6A Well

Date Issued: 08/29/2013

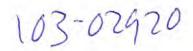
Promoting a healthy environment.

## 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. 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 fifty (50) feet below the bottom of the void or install less than twenty (20) feet of casing below the bottom of the void.
- 2. When compacting fills, each lift before compaction shall not be more than 12 inches in height, and the fill material shall be within plus or minus 2% (unless soil test results show a greater range of moisture content is appropriate and 95% compaction can still be achieved) of the optimum moisture content as determined by the standard proctor density test, ASTM D698, Standard Test Method for Laboratory Compaction Characteristics of Soil Using Standard Effort. Each lift must meet 95% compaction of the optimum density based on results from the standard proctor density test of the actual soils used in specific engineered fill sites. 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.
- 3. 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.
- 4. 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.
- 5. 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.
- 6. 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.
- 7. 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.



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

		103	5	554
1) Well Operator: STONE ENERGY CORPORATION	494490923	Wetzel	Green	Porters Falls
	Operator ID	County	District	Quadrangle
2) Operator's Well Number: HOWELL	#8H-R	Well Pad Nam	e: HOW	ELL
3 Elevation, current ground: 1342' E	levation, proposed	post-construct	ion:	1300'
4) Well Type: (a) Gas Oil	Undergroun	d Storage	+	
Other REPLACEMENT WELL				
(b) If Gas: Shallow	Deep			
Horizontal			2	1. 14
5) Existing Pad? Yes or No: YES			6.	MH 17-13
6) Proposed Target Formation(s), Depth(s), Anticipa Proposed target formation is the Marcellus Shale @ 6				nd approximate
rock pressure will range between 3,800 and 4,400 psignary Proposed Total Vertical Depth: 6,930' TVD	9			
8) Formation at Total Vertical Depth: Marcellus S	Shale			
9) Proposed Total Measured Depth: 13,500'				
10) Approximate Fresh Water Strata Depths:	75' Shallowest and 1	056' Deepest		
11) Method to Determine Fresh Water Depth: Dep	th of bit when water sh	nows in the flowlin	e or when drill	ing soap is injected
12) Approximate Saltwater Depths: 1,740'				
13) Approximate Coal Seam Depths: 1,051				
14) Approximate Depth to Possible Void (coal mine,	karst, other):	None An	ticipated	
15) Does proposed well location contain coal seams adjacent to an active mine? If so, indicate name a		or No		
16) Describe proposed well work: Existing well site	. MIRU conductor rig a	nd set conductor in	nto solid rock ce	ementing to surface.
RDMO conductor rig and MIRU top-hole rig and drill to KOP w	hile setting surface and	d intermediate cas	sing string and	cementing them to
surface. RDMO top-rig and MIRU horizontal rig. Drill curve an	nd lateral on WBM, set	production casing	and cement in	place. RDMO.
17) Describe fracturing/stimulating methods in detail MIRU completion equipment. Clean out well bore and run CBL from approximation of the completion of the		ve to surface. Perforat	le 24 individual sta	ges in the lateral section
of the well bore and stimulate each individual set of perforations using slick w	rater and sand, MIRU servic	e rig and flow well bac	k. Clean out well t	pore and run production
tubing. Test well flow. See the attached frac chemical addendum for a	dditives used during the st	imulation.		
18) Total area to be disturbed, including roads, stock	pile area, pits, etc.	(acres):	EXISTING	6 - 16.15 ACRES
19) Area to be disturbed for well pad only, less acces			XISTING - 9.8	
17) Area to be disturbed for well pad only, less acces	is road (acres).			21 7 OI LO

## 20)

# CASING AND TUBING PROGRAM

ТҮРЕ	Size	New or Used	Grade	Weight per ft.	FOOTAGE: For Drilling	INTERVALS: Left in Well	CEMENT: Fill -up (Cu. Ft.)
Conductor	20"	New	LS	94.0	40'	40'	20 - GTS
Fresh Water	13.375"	New	J55	54.5	1,290'	1,290'	1,178 - CTS
Coal	13.375"	New	J55	54.5	1,290'	1,290'	1,178 - CTS
Intermediate	9.625"	New	J55	36.0	2,450'	2,450'	655 Lead - 321 Tail CTS
Production	5.5"	New	P110	20.0		13,500'	1,100 Lead - 2,263 Tail TOC @ 1,450'
Tubing	2.375"	New	J55	4.7		6,700'	N/A
Liners							

## Fresh Water/Coal string will be set above sea level (-1300').

DMH 6-17-17

TYPE	Size	Wellbore Diameter	Wall Thickness	Burst Pressure	Cement Type	Cement Yield
Conductor	20"	24"	0.375"	N/A	Type 1	1.18
Fresh Water	13.375"	17.5"	0.380"	2,730 psi	Class A	1.19
Coal	13.375"	17.5"	0.380"	2,730 psi	Class A	1.19
Intermediate	9.625"	12.25"	0.352"	3,520 psi	Class A	1.26 Lead - 1.19 Tail
Production	5.5"	8.75"	0.361"	12,360 psi	Class A	1.25 Lead - 1.23 Tail
Tubing	2.375"	N/A	0.190"	7,700 psi	N/A	N/A
Liners	N/A					

## **PACKERS**

Kind:	N/A	paceived
Sizes:		Office of Oil & Gas
Depths Set:		EIR, P. C. area

\*Note: Attach additional sheets as needed.

21) Describe centralizer placement for each casing string.
spring centralizers with one (1) being placed above the guide shoe and one (1) every second joint to surface, 21 tot
-Intermediate string will incorporate bow spring centralizers with one (1) above the guide shoe, one (1) above float
collar, and one (1) every third joint to surface for a total of 22 centralizers. One straight vane rigid centralizer will be
placed as close to the surface as practical.
-Production string will incorporate alternating left and right hand spiral centralizers with one (1) every fourth joint to
500' above KOP and every third joint from KOP to top of slant for a total 70 left/right rigid spiral centralizers. From
top of slant to TOC bow spring centralizers will be used on every third joint for a total of 10.
22) Describe all cement additives associated with each cement type.
-Fresh Water/Coal string uses a slurry of Class A cement with 0.125 pps Cello Flake, 1.0% CaCl2, and 0.2% Anti-Foam
-Intermediate string uses a Lead/Tail slurry. Lead is Class A cement with 0.2 gps Accelerator, 0.08 gps Dispersant, 0.1 gps Anti
Foam, 4.0% Expanding Agent, and 0.5% Gas Migration Agent. Tail is Class A cement with 1.0% CaCl2, 0.125 pps Cello Flake,
and 0.2% Anti-Foam.
- Production string uses a Lead/Tail slurry. the Lead is Class A cement with 4.0% Expanding Agent, 0.5% Gas Migration Agent,
0.25 gps Dispersant, 0.1 gps Anti-foam, and 0.06 gps Retarder. The Tail is Class A cement with 0.2% Dispersant, 0.4% Fluid Lo
0.2% Anti-Foam, 0.15% retarder, and 0.2% Anti-Settling Agent.
23) Proposed borehole conditioning procedures.
-Fresh Water/Coal section will be conditioned by circulating air down the down the drill string at TD for 30 to 90
minutes or until the well bore clears of cuttings.
- Intermediate section will conditioned by circulating air and/or stiff foam through the drill string at TD for 30 to 120
minutes until well bore clears of cuttings.
-Production section will be conditioned by circulating drilling fluid through the drill string at TD for 120 to 720 minute
until cuttings shakers clear of cuttings.

Dr.14

Received Gas,

103-02920



#### WW-9 ADDENDUM

#### **Drilling Medium Anticipated for This well**

- Vertical section of well bore, down to KOP, will be drilled on air and/or a combination of air and drilling soap.
- From KOP through the curve section and horizontal section of well bore will be drilled on a brine-water based mud system.

#### Additives to be Used While Drilling

- Common additives when air drilling: KCl (CAS No. 1302-78-9 & 14808-60-7), soda ash (CAS No. 497-19-8), shale stabilizer (CAS No 67-48-1 & 7732-1835), drilling soap (CAS No. 111-76-2), air hammer/motor lubricant.
- Common water based additives for mud drilling: NaCl (CAS No. 7647-14-5), KCl (CAS No. 7447-40-7), barite (CAS No. 13462-86-7 & 14808-60-7), starch (CAS No. 9005-25-8), PAC (CAS No. 9004-32-4), xanthum gum (CAS No. 11138-66-2), PHPA (CAS No. 64742-47-8), polysaccharide (CAS No. 11138-66-2), sulfonated asphaltic material (CAS No. 269-212-0 & 238-878-4), aluminum silicate (CAS No. 37287-16-4), gilsonite (CAS No. 12002-43-6), graphite (CAS No.14808-60-7 & 7782-42-5), shale stabilizer (CAS No. 67-48-1 & 7732-18-5), fluid loss control polymers (CAS No. 9004-34-6), viscosity control polymers (CAS No. 11138-66-2 & 107-22-2), soda ash (CAS No. 497-19-8), sodium bicarbonate (CAS No. 144-55-8), NaOH (CAS No. 1310-73-2, 7647-14-5, & 7732-18-5), lime (CAS No. 1305-62-0), gypsum (CAS No.778-18-9), citric acid (CAS No. 77-92-9), biocide (CAS No. 52-51-7 or 7732-18-5 + 67-56-1 + 141-43-5), CaCO<sub>3</sub> (CAS No. 471-34-1), cellulose fibers (CAS No. 14808-60-7), nut plug (CAS No. 9004-34-6 & 14808-60-7), cross-linking polymers (CAS No. 107-22-2 & 1138-66-2), other LCMs, surfactants (CAS No. 64-17-5), ROP enhancer/lubricant (CAS No. 8002-13-9), beads, corrosion inhibitor (CAS No. 7732-18-5), aluminum stearate (CAS No. 300-92-5), defoamer (CAS No. 246-771-9).

MSDS are available upon request.

DMH 6-17-13 Received Office of Oil & Gas

WW-9 Addendum Page 1

103-02920



#### **WW-9 ADDENDUM**

#### **Drill Cuttings Disposal Method**

Closed loop drilling system will be incorporated. No waste pits will be constructed. All
drill cuttings are put through a drier system and hauled to and disposed of at approved
and permitted landfills.

#### **Landfills or Offsite Names and Permit Numbers**

Wetzel County Sanitary Landfill Rt. 1, Box 156A New Martinsville, WV 26155 SWF-1021 / WV01909185 Brooke County Sanitary Landfill Colliers, WV 26035 SWF-1013 / WV0109029

Dm1+ 6-17-13

> Received Office of Oil & Gas

> > DVD 7 5 2013

WW-9 Addendum Page 2

#### Well: Howell 8H-R State: West Virginia Wetzel

#### STONE ENERGY - PROPOSED HORIZONTAL

Revision: 4-June-13

Permit Number: 47-103-0

Permit Issued: s Built Ground Elevation: 1300"

> Kelly Bushing: 185 3

Rig: Spud Date: TD Date:

0 00 Rig Release Date:

District: Green Prospect: Mary

County:

Location: Surface: North = 4,382,902 East = 517,671 (UTM NAD 83)

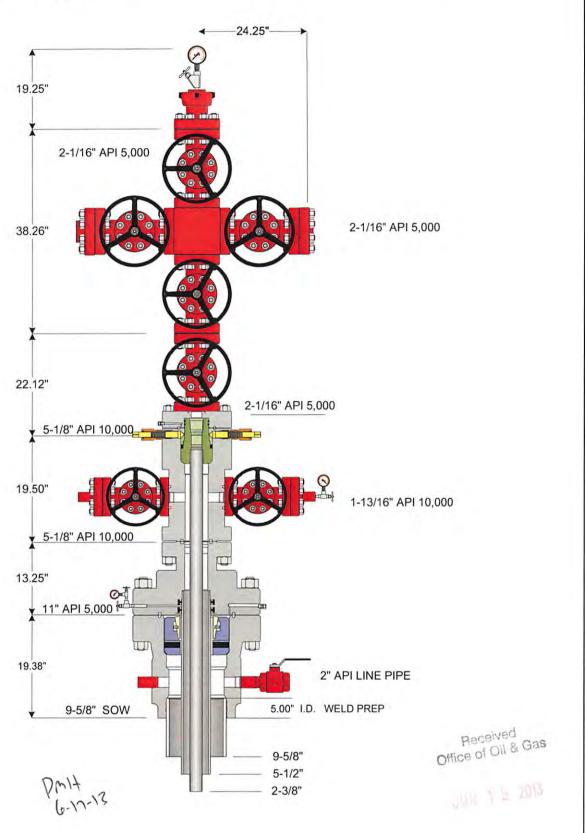
North = 4,381,369 East = 518,970 (UTM NAD 83)

PTD: 13500' MD / 6930' TVD

HOLE PILOT HOLE WELLBORE MW & **CASING & CEMENTING DATA** HOLE SIZE **FORMATION TOPS** DIAGRAM DIRECTIONAL DATA **FLUID TYPE** DEV. 24" Hole then Driven 40' KB (22' BGL) CONDUCTOR PIPE Vertical Shallowest FW 75' TVD 20" x 3/8" wall L/S PE @ 40' (set in bedrock & grouted to surface) Pittsburgh Coal 1051' TVD 17-1/2" Hole Air / Mist Deepest FW 1056' TVD 1290' TVD SURFACE CASING Vertical 13-3/8" 54.5# J-55 STC @ 1290' MD/TVD Salt Water 1740' TVD Set through fresh water zones Little Lime 2144' TVD Set through coal zones 12-1/4" Hole Big Lime 2174' TVD Cemented to surface Stiff Foam Big Injun Sandstone 2244' TVD Base of Big Injun 2294' TVD 2450' TVD INTERMEDIATE CASING Vertical 9-5/8" 36.0# J-55 LTC @ 2450' MD/TVD Berea Sandstone 2826' TVD Set through potential salt water zones Set below base of Big Injun Gordon Sandstone 3018' TVD Cemented to surface 8-3/4" Hole Air / Dust Rhinestreet Shale 5844' TVD Slant KOP @ 6213' TVD WBM Cashagua Shale 6584' TVD 8-3/4" Hole in Curve Middlesex Shale 6720' TVD West River Shale 6738' TVD Geneseo Shale 6808' TVD Tully Limestone 6831' TVD Hamilton Shale 6857' TVD 8-3/4" Hole in Marcellus Shale 6903' TVD **WBM** in Lateral ~90 Lateral Onondaga Limestone 6952' TVD TD @ 13500' MD / 6930' TVD Landing Point (LP) @ 7538' MD / 6930' TVD PRODUCTION CASING Notes: Formation tops as per vertical pilot hole ~90° angle 5-1/2" 20.0# P-110 CDC @ 13500' MD Curve & lateral tops will vary due to structural changes ~147° azimuth Top of Cement @ 1450' (~1000' inside 9-5/8") Directional plan based upon best estimate of structure

103-02920

NOTE: THIS DRAWING IS NOT TO SCALE. THE DIMENSIONS REFLECTED ON THE DRAWING ARE ESTIMATED MEASUREMENTS AND FOR DEFEDBLIS AND A





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Customer: STONE ENERGY	Project: 46705	Quote: 99565 v 3
Tender, Project or Well: 2011- 2012 CONVENTIONAL MARCELLUS	Date: 07-17-2011	Drawn By: RF

W	W-9
(5/	13)

	103-02920
API Number 47 - 103	eof
Operator's Well No	HOWELL #8H-R

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

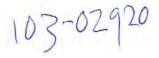
Operator Name	STONE I	ENERGY COR	PORATION	OP Code	494490923
Watershed (HUC 10)_	Fis	hing Creek	Quadrangle	Po	orters Falls
Elevation	1300'	County	Wetzel	District	Green
Will a pit be used for d	rill cuttings?	Yes No_			
If so, please d	escribe anticipa	ted pit waste:	/	N/A	N//
		in the pit? Yes or Treated Pit Waste	No _ <b>√</b> If:	so, what ml.?	N/A
=	Reuse (at A	d Injection ( UIC F PI Number <u>Flow Ba</u> posal (Supply forn	The state of the s	ed for other stimula	34-121-24037, 34-121-24086 ) tions, wells not permitted yet )
Will closed loop system	n be used? Bo	th the Top-Hole Rig	and Horizontal Rig will in	ncorporate the us	se of a closed loop system
Drilling medium anticip	pated for this w	ell? Air, freshwater	, oil based, etc. Top-Hole	on air and/or drillir	ng soap, Horizontal on Salt Brin
-If oil based, v	what type? Synt	hetic, petroleum, et	c	N/A	
Additives to be used in	drilling mediun	n?	See WW	-9 Addendum	
					sed of in an approved landfill
			ill be used? (cement, lin		
					-1021/WV109185)
on August 1, 2005, by to provisions of the perm law or regulation can le I certify unde application form and obtaining the informat penalties for submitting	the Office of Oi it are enforceable and to enforcement r penalty of law all attachments ion, I believe to g false informati	I and Gas of the We le by law. Violation ent action. we that I have person thereto and that, hat the information	est Virginia Department ons of any term or cond onally examined and an based on my inquiry of	of Environmenta ition of the gene n familiar with t of those individ complete. I an	ER POLLUTION PERMIT of Protection. I understand the ral permit and/or other applicate information submitted of the information submitted of aware that there are significe of
Company Official Sign	/	nothy B. McCroson			
Company Official (Type	ped Hame)	nothy P. McGregor			
Company Official Title	La	nd Coordinator			
Subscribed and sworn b	pefore me this	oduly day	of June	, 20 Notary P	OFFICIAL SE NOTARY PU
My commission expire	s 5/18/20	) <u> </u>			STATE OF WEST V DANIELLE L SN RR2 Box 248A, Fairmon My Commission Expires

Form WW-9

103-02920

Operator's Well No. HOWELL #8H-R

Proposed Revegetation Treatr	nent: Acres Disturbed	16.18	5	Prevegetation pH	
Lime 2.0	Tons/acre or to correc	ct to pH	6.5		
-	or equivalent) 500-75		00 lbs min	imum)	
Mulch 0.50 to	0.75 + Straw	Tons/acre	00 103 11111	main)	
Mulch	2.9.1.0	- 350 500 3 500			
		Seed Mixtu	res		
Are Seed Type	a I lbs/acre			Area I Seed Type	I lbs/acre
Marcellus Mix	100.0			rcellus Mix	100.0
White or Ladino Clover	10.0		White o	r Ladino Clover	10.0
Orchard Grass	40.0		Orc	hard Grass	40.0
Winter Rye	50.0		W	inter Rye	50.0
Orawing(s) of road, location,p		3 3 1/6 2 1 1 1 1			
Attach:  Drawing(s) of road, location, provided the provided section of involved the provided section of involved by:		3 3 1/6 2 1 1 1 1			
hotocopied section of involv		3 3 1/6 2 1 1 1 1			
hotocopied section of involv		3 3 1/6 2 1 1 1 1			
rawing(s) of road, location,photocopied section of involved lan Approved by:		3 3 1/6 2 1 1 1 1			
hotocopied section of involv		3 3 1/6 2 1 1 1 1			
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Orawing(s) of road, location,p		3 3 1/6 2 1 1 1 1			
brawing(s) of road, location, hotocopied section of involved lan Approved by:		3 3 1/6 2 1 1 1 1			
brawing(s) of road, location, hotocopied section of involved lan Approved by:	red 7.5' topographic sheet.	3 3 1/6 2 1 1 1 1		7-(7	Received of Oil &





#### STONE ENERGY CORPORTATION

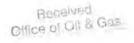
#### Addendum for

# Planned Additives to be Used in Fracturing or Stimulations

Listed below are the chemicals used in addition to water and sand (CAS-No 14808-60-7) and their respective quantities for slick water fracturing;

- 0.5 gal/thousand gallons of water Friction Reducer (CAS-No 7783-20-2)
- 0.25 gal/thousand gallons of water Bacteria Control (CAS-No 11-30-8)
- 0.25 gal/thousand gallons of water Clay Stabilizer (CAS- No 75-57-0)
- 0.75 gal/thousand gallons of water Surfactant (CAS-No Proprietary)
- 0.25 gal/thousand gallons of water Scale Inhibitor (CAS-No 7601-54-9 & 107-21-1)
- 2000 gal of 15% HCl (CAS-No 7647-01-0) per stage with/ 2 gal/thousand gallons of acid Corrosion Inhibitor (CAS-No 67-56-1, 107-19-7, & Propretary) and 6 pints/thousand gallons of acid – Iron Stabilizer (CAS-No 6381-77-7)
- A 15 lb. Linear Gel and breaker is sometimes used during a stage but the exact amount is not known until the stimulation is in progress (CAS-No Proprietary & 7727-54-0)

Dm17 6-17-13





# west virginia department of environmental protection



# Water Management Plan: Primary Water Sources



WMP-01357

API/ID Number:

047-103-02920

Operator:

Stone Energy Corporation

Howell 8H-R

#### Important:

For each proposed primary water source (including source intakes for purchased water sources) identified in your water management plan, and summarized herein, DEP has made an evaluation concerning water availability over the specified date range. DEP's assessment is based on the following considerations:

- •Statistical analysis of historical USGS stream gauge data (transferred to un-gauged locations as necessary);
- •Identification of sensitive aquatic life (endangered species, mussels, etc.);
- •Quantification of known existing demands on the water supply (Large Quantity Users);
- •Minimum flows required by the Army Corps of Engineers; and
- · Designated stream uses.

Based on these factors, DEP has provided, for each intake location (and origination point for purchased water), a reference gauge location and discharge flow reading which must be surpassed prior to withdrawals. Additionally, DEP has established a minimum passby flow at the withdrawal location which must also be surpassed prior to withdrawals. These thresholds are considered terms of the permit and are enforceable as such.

DEP is aware that some intake points will be used for mutiple wells and well sites. In these cases, the thresholds set by the Water Management Plan are to be interepreted as total withdrawal limits for each location over the specified date range regardless of how many wells are supported by that intake.

For all purchased water intakes, determinations of water availability are made at the original source intake location. It is the responsibility of the Oil and Gas Operator, not the seller, to cease withdrawal of water from the seller when flows are less than the minimum gauge reading at the stream gauge referenced by the Water Management Plan in order to protect stream uses.

Note that the determinations made herein are based on the best available data, but it is impossible to predict water availability in the future. While the DEP has carefully established these minimum withdrawal thresholds, it remains the operator's responsibility to protect aquatic life at all times. Approval to withdrawal is contingent upon permission from the land owner. It is the responsibility of the operator to secure and maintain permission prior to any withdrawals.

The operator is reminded that 24-48 hours prior to withdrawing (or purchasing) water, DEP must be notified by email at DEP.water.use@wv.gov.



#### **Source Summary**

WMP-01357

API Number:

047-103-02920

Operator:

**Stone Energy Corporation** 

Howell 8H-R

Stream/River

Source

Fishing Creek @ Tuttle

Wetzel

Owner:

**Eugene Wells Tuttle** 

Start Date

**End Date** 

Total Volume (gal)

Max. daily purchase (gal)

Intake Latitude: Intake Longitude:

6/1/2013

6/1/2014

2,700,000

39.590278

-80.780833

☐ Regulated Stream?

Ref. Gauge ID:

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Max. Pump rate (gpm):

694

Min. Gauge Reading (cfs):

69.05

Min. Passby (cfs)

23.06

**DEP Comments:** 

Source

Little Fishing Creek @ Conley

Wetzel

Owner:

**Ronald Gene Conley** 

Start Date

**End Date** 

Total Volume (gal)

Max. daily purchase (gal)

Intake Latitude: Intake Longitude: 39.608922

-80.79156

6/1/2013

6/1/2014

4,100,000

3114500

MIDDLE ISLAND CREEK AT LITTLE, WV

Max. Pump rate (gpm):

☐ Regulated Stream?

972

Min. Gauge Reading (cfs):

Ref. Gauge ID:

69.67

Min. Passby (cfs)

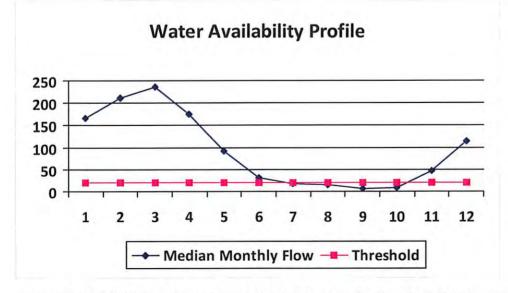
5.54

**DEP Comments:** 

#### Source Detail



Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	167.79	24.61	143.26
2	211.06	24.61	186.53
3	236.17	24.61	211.63
4	175.37	24.61	150.84
5	92.51	24.61	67.98
6	32.31	24.61	7.77
7	18.28	24.61	-6.25
8	15.05	24.61	-9.48
9	7.71	24.61	-16.82
10	9.69	24.61	-14.85
11	47.30	24.61	22.77
12	115.58	24.61	91.04



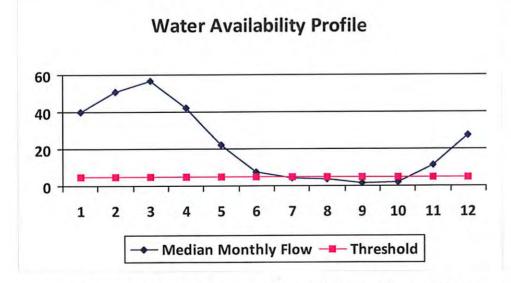
Passby at Location (cfs):	23.06
Min. Gauge Reading (cfs):	69.05
Ungauged Stream Safety (cfs):	3.84
Headwater Safety (cfs):	3.84
Pump rate (cfs):	1.55
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	15.37

<sup>&</sup>quot;Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

### **Source Detail**

WMP-01357	API/ID Number:	047-103-02920	Operator: Stone E	Energy Corporation
	How	ell 8H-R		
Source ID: 20591 Source Name	Little Fishing Creek @ Conley		Source Latitude	: 39.608922
	Ronald Gene Conley		Source Longitude	: -80.79156
HUC-8 Code: 50302 Drainage Area (sq. mi.):		Wetzel	ticipated withdrawal start da	200000000000000000000000000000000000000
☐ Endangered Species? ✓ Mussel Stream? ☐ Trout Stream? ☐ Tier 3?			Total Volume from Source (gal):	
Regulated Stream?			Max. Pump rate (gpn	n): 972
Proximate PSD?			Max. Simul	taneous Trucks: 0
☐ Gauged Stream?			Max. Truck p	ump rate (gpm) 0
Reference Gaug 311450	00 MIDDLE ISLAND CR	EEK AT LITTLE, WV		
Drainage Area (sq. mi.)	458.00		Gauge Threshold (	cfs): 45

Month	Median monthly flow (cfs)	Threshold (+ pump	Estimated Available water (cfs)
1	40.24	7.70	32.63
2	50.61	7.70	43.00
3	56.63	7.70	49.03
4	42.06	7.70	34.45
5	22.18	7.70	14.58
6	7.75	7.70	0.14
7	4.38	7.70	-3.22
8	3.61	7.70	-4.00
9	1.85	7.70	-5.76
10	2.32	7.70	-5.29
11	11.34	7.70	3.73
12	27.72	7.70	20.11



Min. Gauge Reading (cfs):	69.67
Ungauged Stream Safety (cfs):	0.92
Headwater Safety (cfs):	0.92
Pump rate (cfs):	2.17
Downstream Demand (cfs):	0.00
Upstream Demand (cfs):	0.00
Base Threshold (cfs):	3.69

Passby at Location (cfs):

Water Availability Assessment of Location

"Threshold", as depicted in the chart above is meant only to indicate the calculated base threshold at the proposed withdrawal location. This value does not include the proposed pump rate or existing demand on the stream. Refer to the monthly breakdown above for a more complete estimation of water availability by month.

5.53

# west virginia department of environmental protection



# Water Management Plan: **Secondary Water Sources**



WMP-01357

API/ID Number

047-103-02920

Operator:

Stone Energy Corporation

Howell 8H-R

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

## Multi-site impoundment

Source ID: 20592 Source Name

Tuttle Fresh Water Impoundment

Source start date:

6/1/2013

Source end date:

6/1/2014

Source Lat:

39.586528

Source Long:

-80.779889

County

Wetzel

Max. Daily Purchase (gal)

Total Volume from Source (gal):

2,700,000

**DEP Comments:** 

The intake identified above has been defined in a previous water management plan. The thresholds established in that plan govern this water management plan unless otherwise noted.

Reference: WMP-588

WMP-01357 API/ID Number 047-103-02920 Operator: Stone Energy Corporation

Howell 8H-R

#### Important:

For each proposed secondary water source identified in your water management plan (i.e., groundwater well, lake/reservoir, recycled frac water, multi-site impoundment, out-of-state source), DEP makes no estimation of the availability of water. These sources may prove to be unsuitable water supplies. Please review the following notes:

- •For groundwater supply wells, DEP recommends that the operator contact the local health department prior to drilling any new well; and reminds the operator that all drinking water wells within 1,500 feet of a water supply well shall be flow- and quality-tested by the operator at the request of the drinking well owner prior to operation of the water supply well.
- •For each proposed multi-site impoundment water source identified in your water management plan (if applicable), DEP will review the withdrawal limits established in the referenced Water Management Plan for current suitability and provide to the operator these limits for each identified intake. Note that withdrawal limits may be modified as necessary based on changing demands upon that water supply.

Source ID: 20593 Source Name Conley Fresh Water Impoundment Source start date: 6/1/2013

Source end date: 6/1/2014

Source Lat: 39.608922 Source Long: -80.79156 County Wetzel

Max. Daily Purchase (gal)

Total Volume from Source (gal): 4,100,000

**DEP Comments:** 

The intake identified above has been defined in a previous water management plan. The thresholds established in that plan govern this water management plan unless otherwise noted.

Reference: WMP-589

# **Recycled Frac Water**

Source ID: 20594 Source Name Maury Pad; Weekley Pad Source start date: 6/1/2013

Source end date: 6/1/2014

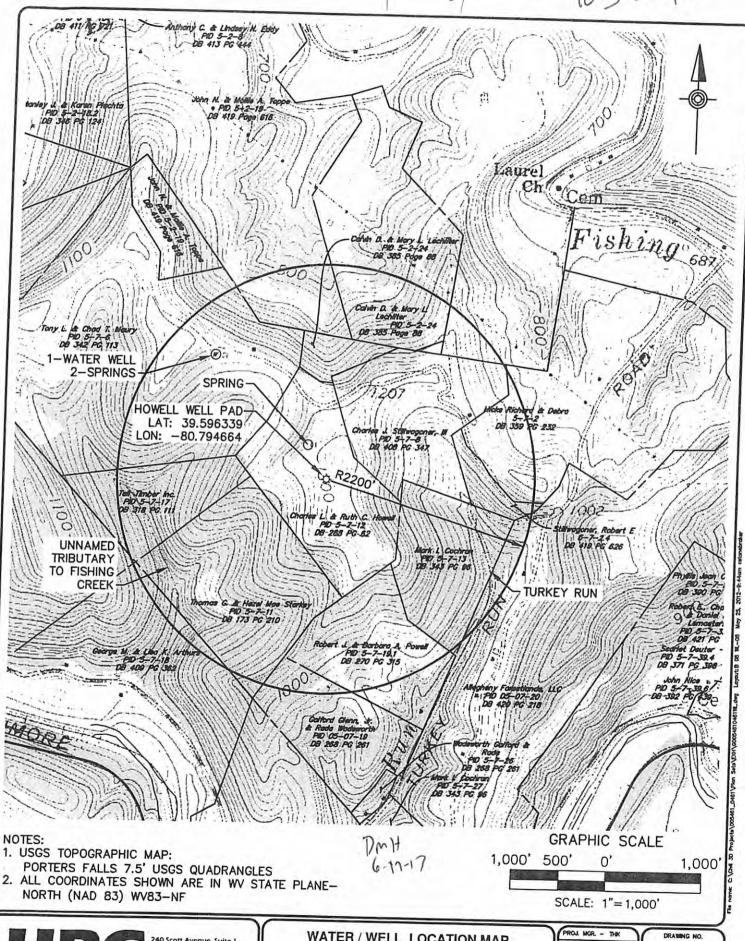
Source Lat: Source Long: County

Max. Daily Purchase (gal)

Total Volume from Source (gal): 487,200

**DEP Comments:** 

Plat spotted 103-02920





240 Scott Avenue, Suite 1 Morgantown, WV 26508 (304) 284 - 9222 Fax (304) 284 - 9223 hrg@hrg-inc.com www.hrg-inc.com WATER / WELL LOCATION MAP FOR

**HOWELL WELL PAD SURFACE HOLE 8H** 

GREEN DISTRICT WETZEL COUNTY

WEST VIRGINIA

PROL MGR. - THK

DESIGN- MAN

CADO- MAN

CHECKED- RAIW

SCALE- 1" = 2000'

DATE- MAY 2011

DRAWING NO.

WL-08

SHEET NO.

8 OF 10

PROJECT PO05461,0461

