

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 29, 2013

WELL WORK PLUGGING PERMIT

Plugging

This permit, API Well Number: 47-100413, issued to SENECA-UPSHUR PETROLEUM, 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.

Upon completion of the plugging well work, the above named operator will reclaim the site according to the provisions of WV Code 22-6-30. The above named operator will also file, as required in WV Code 22-6-23, an affidavit on form WR-38 by two experienced persons in the operator's employment and the Oil and Gas inspector that the work authorized under this permit was performed and a description given. Failure to abide by all statutory and regulatory provisions governing all duties and operations here under may result in suspensions or revocation of this permit and in addition may result in civil and/or criminal penalities being imposed upon the operator.

This permit will expire in two (2) years from date of issue. If there are any questions, please free to contact me at (304) 926-0499 ext. 1654

Chief

Iames Martin

Operator's Well No: MCDANIEL #2 (2-S-184-CH)

Farm Name: WENTZ, WILLIAM H. & EDITH N

API Well Number: 47-100413
Permit Type: Plugging

Date Issued: 10/29/2013

PERMIT CONDITIONS

West Virginia Code § 22-6-11 allows the Office of Oil and Gas to place specific conditions upon this permit. Permit conditions have the same effect as law. Failure to adhere to the specified permit conditions may result in enforcement action.

CONDITIONS

- 1. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 2. In the event of an accident or explosion causing loss of life or serious personal injury in or about the well or while working on the well, the well operator or its contractor shall give notice, stating the particulars of the accident or explosion, to the oil and gas inspector and the Chief within twenty-four (24) hours.
- 3. Well work activities shall not constitute a hazard to the safety of persons.

WW-4B Rev. 2/01

1) Date 9/12	,	20 13
2) Operator's		- 1
Well No. McDaniel	#2	
3) API Well No.	47-001	- 00413

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

24	1520	Watershed Stewarts Run
5)	Location: Elevation 1530' District Elk 03	County Barbour O Quadrangle Phillipi 7.5' 545
6)	Seneca - Upshw Potroleum LLC Well Operator PDG Mountaineer LLC	7) Designated Agent Jamie Haga
	Address 120 Genesis Blvd	Address 120 Genesis Blvd
	Bridgeport WV 26330	Bridgeport WV 26330
8)	Oil and Gas Inspector to be notified Name Bryan Harris	9) Plugging Contractor Name Hydrocarbon Well Service
	Address P.O Box 157	Address Drawer 995
	M-1 MAY 00000	Buckhannon WV 26201
(Check TD. Load hole with gel set co at free point. Set cement plug from 50' below se If severed will set cement plug 50' b	ement plug from 4434' to 4031'. Sever 4.5" ever to 50' above. If 8 5/8" is not CTS will sever at free point, below to 50' above sever.
(Work Order: The work order for the month of	ement plug from 4434' to 4031'. Sever 4.5" ever to 50' above. If 8 5/8" is not CTS will sever at free point, below to 50' above sever.
	Work Order: The work order for the month of	ement plug from 4434' to 4031'. Sever 4.5" ever to 50' above. If 8 5/8" is not CTS will sever at free point, below to 50' above sever. ee. Install monument
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Form OG-10



DEPARTMENT OF MINES

OIL AND GAS DIVISION!

Rotary Spudder Cable Tools

Storage

Quadrangle Philippi

Permit No. BAR - 413

WELL RECORD

Oil or Gas Well Gas

Company Union Drilling, Inc. Box 345, Buckhannon, W. Va., 26201	Casing and Tubing	Used in Drilling	Left in Well	Packers
Farm Frank A. McDaniel Acres 122+ Location (waters) Stewarts Run	Size 16	(())		Kind of Packer
Well No. (2) 184-CH Elev. 15301	13	181	181	
District Elk County Barbour	10		*************************	Size of
The surface of tract is owned in fee by Frank A. McDaniel	815/8"	1103'	11031	***************************************
Stewarts Run Address Philippi, W. Va.	65%			Depth set
Mineral rights are owned by Frank A. McDaniel Stewarts Run Address Philippi, W. Va.	5 3/16	44881	44881	
Drilling commenced October 31, 1968	3			Perf. ton 4131
Drilling completed November 7, 1968	2	· · · · · · · · · · · · · · · · · · ·		
Date Shot	Liners Used			110-
With				1101
Open Flow /10ths Water in	CASING CEME	ENTED LIST	SIZE 1125	No. Ft. 11/7/68 Date
	Amount of ceme	ent used (bags) Co. Hall	iburton C	ompany
Rock Pressure	Name of Service	co. Hall	iburton C	ompany
Rock Pressure Jbs hrs. Oil bbls., 1st 24 hrs.	Name of Service	Co. Hall	iburton C	ompany INCHES
Volume Riley, 10,000 - Benson, 176,000 Cu. Ft. Rock Pressure lbs hrs. Oil bbls. 1st 24 hrs. WELL ACIDIZED (DETAILS) WELL FRACTURED (DETAILS) 11/20/68-Dowell-2Stage	Name of Service COAL WAS EN FEE FEE 1st Stage:	Co Hall NCOUNTERED TINC TINC	iburton C AT HES HES L. Waterf	repany FEET INCHES FEET INCHES FEET INCHES rae
Rock Pressure	Name of Service COAL WAS EN FEE FEE 1st Stage:	Co Hall NCOUNTERED TINC TINC	iburton C AT HES HES L. Waterf	reet INCHES FEET INCHES FEET INCHES FEET INCHES
Rock Pressure lbs hrs. Oil bbls., 1st 24 hrs. WELL ACIDIZED (DETAILS) WELL FRACTURED (DETAILS) 11/20/68-Dowell-2Stage 2nd Stage: 27,500 Gal. RESULT AFTER TREATMENT (Initial open Flow or bbls.) \ 1,500	Name of Service COAL WAS EN FEE FEE - 1st Stage: Waterfrac	Co. Hall NCOUNTERED I INC T INC : 41,250 Ga - 95,000 I	AT HES HES J. Waterf	ompany FEET INCHES FEET INCHES FEET INCHES rae
Rock Pressure Jbs hrs. Oil bbls. 1st 24 hrs. WELL ACIDIZED (DETAILS) WELL FRACTURED (DETAILS) 11/20/68-Dowell-2Stage 2nd Stage: 27,500 Gal. RESULT AFTER TREATMENT (Initial open Flow or bbls.) 1,500 ROCK PRESSURE AFTER TREATMENT 1275#	Name of Service COAL WAS EN FEE FEE - 1st Stage: Waterfrac ,000 HOURS 16	Co. Hall NCOUNTERED I INC T INC : L1,250 Ga - 95,000 I	AT HES HES Q. Waterf	ompany FEET INCHES FEET INCHES FEET INCHES rae
Rock Pressure	Name of Service COAL WAS EN FEE FEE - 1st Stage: Waterfrac ,000 HOURS Salt Water	Co. Hall NCOUNTERED I INC I INC LL1,250 Ga - 95,000 I	iburton C AT HES HES 1. Waterf	ompany FEET INCHES FEET INCHES FEET INCHES rae

Formation	Color	Hard or Soft	Тор	Bottom	Oil, Gas or Water	Depth	Remarks
Clay			0	15			
Sand			15 54 150	54			
Red Rock &	Shale		54	152	Water @	110'	eceive
Sand			150	170			2011/E
Red Rock &	Shale		170	415	1	00	3C.611
Shale			415	483	1	1. 13	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Sand			483	543			
Shale			543	579			AT IN THE
Sand			579	579 671		1	OCT THE
Shale			671	731			0.4
Sand			731	746	1		· Co
Sand & Shal	e		746	858	1		Office of Oil and Ga opt. of Environmental
Sand			858	964	1		Office or ironmental
Sand & Shal	e		964	1069	1	MAI DE	ept. of Ellen
Sand	1		1069	1103		744	
Shale			1103	1138	1	6011121310	A
Sand & Shal	e		1138	1178		010.	
Sand			1178	1223	A	8	
Sand & Shal	e		1223	1294	166	DEC 1968	52
Red Rock			1294	1330	(2)	DECEIVE	D 83
Sand			1330	1407	4	West Virgin	a 22
Red Rock &	Shale		1407	1585	1ct	DEC 1968 RECEIVE West Virgin Dept. of Min	es No
Big Lime			1585	1689	1	Dept. of	50)
Injun Sand			1689	1783		DEC 1968 RECEIVE West Virgini Dept. of Min	Car
Sand & Shal	e		1783	1945		-65851930	
Sand			1945	1974		1	
Sand & Shal	e .		1974	2657			
Shale			2657	2993	1	1	
Sand & Shal			2993	3830			

11/01/2013

Formation	Color	Hard or Soft	Top /	Bottom	Oil, Gas or Water	Depth Found	Remarks
Shale Riley Sand Shale Benson San Shale			3830 4051 4085 14405 14425	4054 4085 4405 4425 <mark>4505</mark> T	otal Depth		
		1					91
	Y -x -	ī					
		÷		-	. i v . i i		
				1.5			
			Ŧ			Rec	CEIVED 10 2013 Fince of Oil and Gas of Environmental Protect
				11		W/ Dept	of Environmen

Date December 11, 19 68

APPROVED Union Drilling, Inc. , Owner

By (Title)

00413

WW-4A Revised 6-07

1) Date:	9/12/2013	
2) Operator	r's Well Number	
McDaniel #2		

001

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE 0F APPLICATION TO PLUG AND ABANDON A WELL

3) API Well No.: 47 -

	ner(s) to be served:	5) (a) Coal Operator		
(a) Name	William & Edith Wentz		Name	N/A	
Address	RT 1 Box 324		Address		-
4444	Bridgeport WV 26330	<u> </u>			
(b) Name				ner(s) with Declaration	
Address			Name	CoalQuest Development LLC	V
			Address	300 Corporate Center Dr	
				Scott Depot WV 25560	
(c) Name			Name		
Address	-		Address		
6) Inspector	Bryan Harris		(c) Coal Les	ssee with Declaration	
Address	P.O Box 157		Name	N/A	
Address			Address	Non	
m-11	Volga WV 26238 304-553-6087		Address		
Telephone	304-333-6067		-	-	
Protection the Applic	ying documents for a permi	t to plug and abandon the location described een mailed by register e day of mailing or del	a well with the Chief of the lon the attached Applicati ed or certified mail or de ivery to the Chief.	operator proposes to file or has filed the Office of Oil and Gas, West Virginia on and depicted on the attached Form livered by hand to the person(s) name	Department of Environmental WW-6. Copies of this Notice,
		Wall Operate	Schee - Upshur Petror DC . PDG Mountaineer LL	oleun, 40 M	CONS
			Jamie Haga	190	-
		By: Its:	Agent	// / /	190
		Address	120 Genesis Blvd		- 10
		Audress	Bridgeport WV 26330		4 Gas cotectil
		Malanhana	304-842-3597		o ci On and on the
		Telephone	304-642-3397		CHELD CITY TO COLUMN
Subscribed and	sworn before me the	nis 18th	day of Oct	Notary Public	Official Seel Notary Public State of West Virginia S. Louise Edgell
My Commissio	ii Ekhires	uy	un it a		120 Geness Blvd, Bridgenort WV 26330
Oil and Gas Priv	acy Notice			L	My Commission Expires August 15, 2018

The Office of Oil and Gas processes your personal information, such as name, address and phone number, as a 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 of your personal information, please contact DEP's Chief Privacy Officer at deepprivacyoffier@wv.gov.

WW-9 Rev. 5/08

	Page		of	
API Number 47 -	001	- 4	00413	
Operator's Well N	o. McDar	niel #2		

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

CONSTRUCTION AND RECLAMATION PLAN AND SITE REGISTRATION APPLICATION FORM
GENERAL PERMIT FOR OIL AND GAS PIT WASTE DISCHARGE

Operator Name PDC Mountain	w fetsoleum, LLC	OP Code 4	94494839
Watershed Stewarts Run	Qu	adrangle Phillipi 7.5'	
Elevation 1530'	County Barbour	District_E	Elk
Description of anticipated Pit Wast	te: No Pit will use tanks (g	el & cement)	
Will a synthetic liner be used in the	e pit?		
Proposed Disposal Method For Tre	pplication		
	round Injection (UIC Permit Num) (at API Number	ber See Attached	
Off Site	Dispposal (Supply form WW-9 fo Explain	or disposal location)	
Proposed Work For Which Pit Wil		7.1V	
Drilling Workov		Swabbing Plugging	
Other (_ rugging	
on August 1, 2005, by the Office of provisions of the permit are enforced law or regulation can lead to enforce I certify under penalty of application form and all attachmobationing the information, I belie	f law that I have personally example the state of the sta	Department of Environme term or condition of the go nined and am familiar wit my inquiry of those indi- ccurate, and complete. I	that Protection. I understand eneral permit and/or other appears that the information submitted viduals immediately respons am aware that there are sign
Subscribed and sworn before me the	his fst day of Ma	Jafolie , 2	W. D.
2. Jour	2 Koogus	Notor	y Public Official Notary P State of West S. Louise
My commission expires	gest 15, 2018		My Commission Explor

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W.C.

Disposal Well Information Sheet (Including Lat./Long. , Operator, and API #)

DISPOSAL WELL NAME Ohio Oil Gathering Corp. – Bells Run Long Run Disposal Well Newell Run Disposal Well	APT WELL # 34-167-2-9395 34-167-2-9658 34-167-2-9685	STATE Ohio Ohio Ohio	COUNTY Washington Washington Washington	TMP Newport Newport Newport
Operator: Ohio Oil Gathering Corp.				
DISPOSAL WELL HAME BW # 4	APT WELL # 47-073-02523	STATE WV	COUNTY Pleasants	TWP

47-073-02540

Operator: Appalachian Oil Purchasers

Greens Run

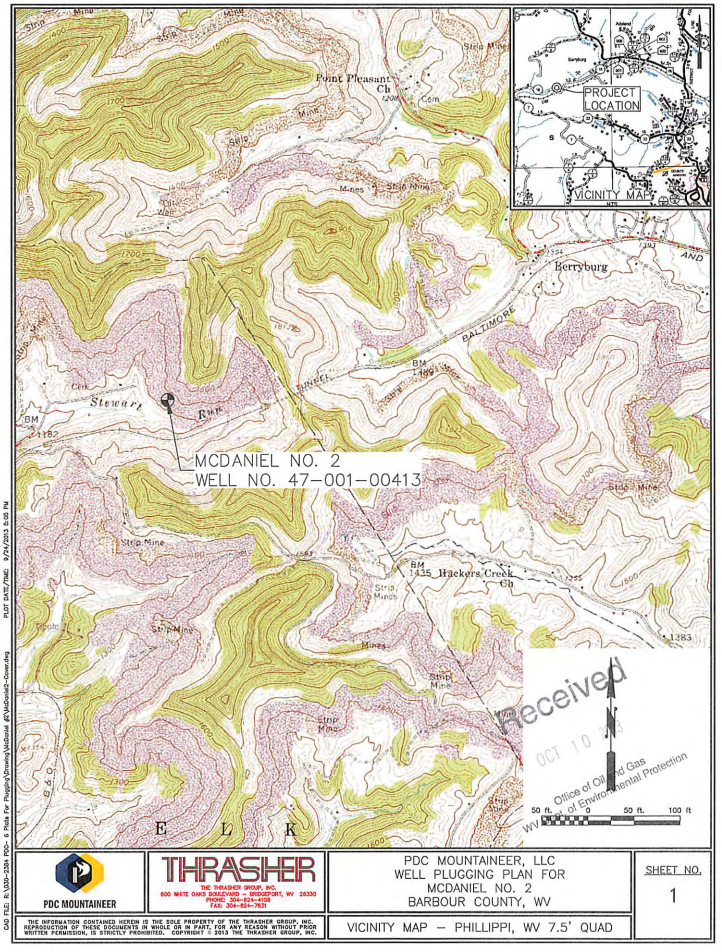
Coordinates
Ohio Oil Gathering Corp.-Bells Run
Long Run Disposal Well
Newell Run Disposal Well
BW# 4
Greens Run

Lat /Long 39.387 N, -81.289 W 39.391 N, -81.317 W 39.399 N, -81.273 W 39 22'20.55 N, -81 14'47.70"

WVV

Pleasants

Mostrale Tours of the Comment of the

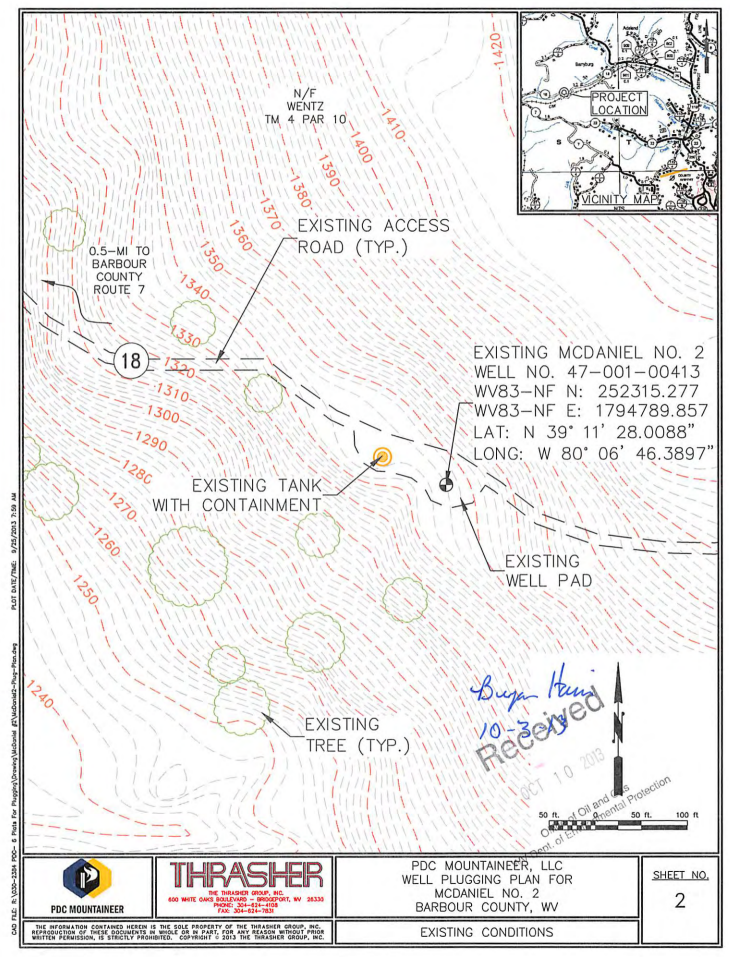


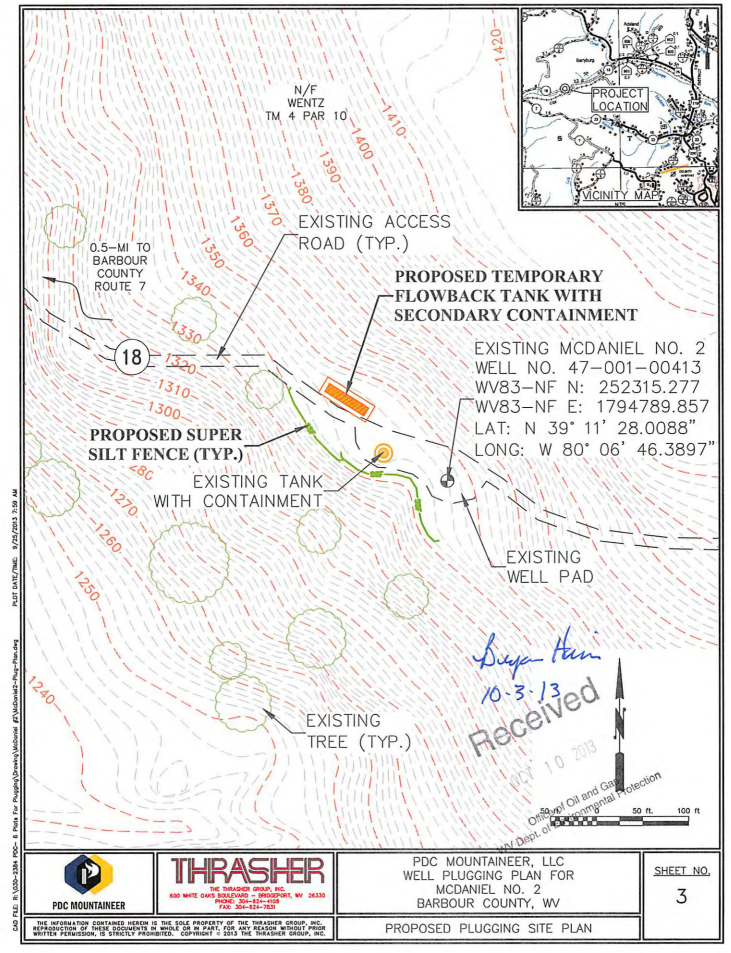
WW-7 8-30-06



West Virginia Department of Environmental Protection Office of Oil and Gas WELL LOCATION FORM: GPS

_{API:} 47-001-00413	well No.: McDaniel 2
FARM NAME: Wentz	
RESPONSIBLE PARTY NAME: Seneca	a Upshur Petroleum LLC
COUNTY: Barbour	DISTRICT: Elk
QUADRANGLE: Phillipi 7.5'	
SURFACE OWNER: William & Edith	n Wentz
ROYALTY OWNER: McDaniel Heir	
UTM GPS NORTHING: 4338359.797	
UTM GPS EASTING: 576610.303	CDS EL EVATION, 1530
The Responsible Party named above has chosen	to submit CDS accordinates in liquid
preparing a new well location plat for a plugging above well. The Office of Oil and Gas will not a the following requirements: 1. Datum: NAD 1983, Zone: 17 North, height above mean sea level (MSL) - 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS X : Post Processed Diff	coordinate Units: meters, Altitude: — meters. 0.02M
preparing a new well location plat for a plugging above well. The Office of Oil and Gas will not a the following requirements: 1. Datum: NAD 1983, Zone: 17 North, height above mean sea level (MSL) - 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS X : Post Processed Difference of the control of the con	coordinate Units: meters, Altitude: — meters. 0.02M
preparing a new well location plat for a plugging above well. The Office of Oil and Gas will not a the following requirements: 1. Datum: NAD 1983, Zone: 17 North, height above mean sea level (MSL) - 2. Accuracy to Datum – 3.05 meters 3. Data Collection Method: Survey grade GPS X : Post Processed Diff	g permit or assigned API number on the accept GPS coordinates that do not meet Coordinate Units: meters, Altitude: meters. General O.02M ential O.02M Differential O.02M Differential O.02M Control of and Gas of Old and Old a





WHERE THE INITIATION OF STABILIZATION MEASURES WITHIN 7 DAYS AFTER CONSTRUCTION ACTIVITY TEMPORARILY OR PERMANENTLY CEASES IS PRECLUDED BY SNOW COVER, STABILIZATION MEASURES SHALL BE INITIATED AS SOON AS

- WHERE CONSTRUCTION ACTIVITY WILL RESUME ON A PORTION OF THE SITE WITHIN 14 DAYS FROM WHEN ACTIVITIES CEASED, (E.G., THE TOTAL TIME PERIOD WITHIN 14 DAYS FROM WHEN ACTIVITIES CEASED, (E.G., THE TOTAL TIME FERIOD THAT CONSTRUCTION ACTIVITY IS TEMPORARILY HALTED IS LESS THAN 14 DAYS) THEN STABILIZATION MEASURES DO NOT HAVE TO BE INITIATED ON THAT PORTION OF THE SITE BY THE SEVENTH DAY AFTER CONSTRUCTION ACTIVITIES HAVE TEMPORARILY CEASED.SEEDBED PREPARATION: AREAS TO BE SEEDED SHALL BE FREE OF ROCKS AND STONES, DISKED TO A DEPTH OF 4-IN TO 6-IN, AND SMOOTHLY
- SEEDBED PREPARATION: AREAS TO BE SEEDED SHALL BE FREE OF ROCKS AND STONES, DISKED TO A DEPTH OF 4-IN TO 6-IN, AND SMOOTHLY GRADED.
- SEEDING METHOD: SEED MAY BE BROADCAST BY HYDROSEEDER OR MANUALLY AS FOLLOWS: BY HAND WITH A CYCLONE SEEDER, OR FERTILIZER SPREADER, IF A MANUAL METHOD IS USED, DIVIDE THE SEED INTO TWO LOTS AND BROADCAST THE SECOND PERPENDICULAR TO THE FIRST.
- AREAS WHERE THE SEED HAS FAILED TO GERMINATE ADEQUATELY (UNIFORM PERENNIAL VEGETATIVE COVER WITH A DENSITY OF 70%) WITHIN 30 DAYS AFTER SEEDING AND MULCHING MUST BE RE-SEEDED IMMEDIATELY, OR AS SOON AS
- TEMPORARY AND PERMANENT SEED MIXTURES SHALL BE FOSTER SUPPLY PREMIUM MEADOW MIX (OR APPROVED EQUAL).
- SEED APPLICATION SHALL BE AS PER MANUFACTURER'S RECOMMENDATIONS.
- MULCH SHALL BE APPLIED AT A RATE OF 3-4 TONS PER ACRE

LIME APPLICATION RATES

1. WHEN A SOIL TEST REQUIRES LIME APPLICATION OF MORE THAN 4 TONS PER ACRE. THE LIME MUST BE MIXED INTO THE TOP SIX (6) INCHES OF SOIL

MINIMUM 6 TONS PER ACRE AT 100% EFFECTIVE NEUTRALIZING VALUE (% ENV), UNLESS THE SOIL TEST DETERMINES A LESSER AMOUNT IS NEEDED. TO DETERMINE THE ACTUAL AMOUNT OF REGULAR LIME TO APPLY, DIVIDE THE AMOUNT CALLED FOR BY THE SOIL TEST BY THE % ENV FOR THE PRODUCT USED. FOR EXAMPLE, IF 6 TONS PER ACRE IS NEEDED AND THE 1/2 ENV FOR THE LIME USED IS 88%, DIVIDE 6 BY 0.88 RESULTING IN 6.8 TONS NEEDING TO BE

FOR DOLOMITIC LIME, WHICH HAS A SIGNIFICANT AMOUNT OF MAGNESIUM IN IT, DIVIDE THE AMOUNT CALLED FOR BY THE SOIL TEST BY THE % CALCIUM CARBONATE EQUIVALENT (% CCE) LISTED FOR THE PRODUCT INSTEAD OF THE % ENV. THE % CCE MAY BE ABOVE 100% WHICH ACCOUNTS FOR THE FACT THAT MAGNESIUM HAS A GREATER EFFECT PER POUND THAN THE CALCIUM IN REGULAR LIME.

11. FERTILIZATION RATES

IF TOP DRESSED APPLY 10-20-20 AT 600 POUNDS/ACRE IF INCORPORATED APPLY 10-20-20 AT 1,000 POUNDS/ACRE 11.1.

UNLESS THE SOIL TEST DETERMINES THAT THE RATE CAN BE LESS THAN THESE 11.3.

CONSTRUCTION NOTES

- CONTRACTOR SHALL INSTALL ALL REQUIRED SUPER SILT FENCE, SILT FENCE, AND/OR COMPOST FILTER SOCK BARRIERS AS SHOWN ON THE PLANS AND AS DIRECTED. ALL SUPER SILT FENCE, SILT FENCE, AND COMPOST FILTER SOCKS ARE TO BE INSTALLED PARALLEL TO THE EXISTING CONTOURS.
- ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN ACCORDANCE WITH THE WYDEP OFFICE OF OIL AND GAS "WY E&S CONTROL FIELD MANUAL"

MAINTENANCE AND INSPECTION NOTES

- CONTRACTOR SHALL CLEAN OUT SEDIMENT BEHIND THE SUPER SILT FENCE, SILT FENCE, AND/OR COMPOST FILTER SOCKS ONCE IT IS ONE THIRD OF THE HEIGHT OF THE FENCE AND/OR SOCK, THE SEDIMENT SHALL BE INCORPORATED INTO THE FILL WITHIN THE DISTURBED AREA.
- ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE INSPECTED, AT MINIMUM, ONCE EVERY 7 CALENDAR DAYS AND WITHIN 24-HOURS AFTER ANY STORM EVENT GREATER THAN 0.5-INCHES PER 24-HOUR PERIOD. ANY REQUIRED REPAIRS OR MAINTENANCE SHALL BE MADE IMMEDIATELY.

GENERAL NOTES

- 1. THE CONTRACTOR IS RESPONSIBLE FOR VERIFICATION OF ALL PLAN AND ELEVATION DIMENSIONS OF THE VARIOUS WORK ITEMS ON THIS PROJECT
- 2. THE BASE MAPPING FOR THIS PROJECT IS BASED ON DIGITAL USGS OUAD MAP CONTOURS. THE DATUM IS NAD83 WEST VIRGINIA STATE PLANES, NORTH ZONE, US
- 3. THE CONTRACTOR SHALL LOCATE AND PROTECT EXISTING UTILITIES AND FACILITIES FROM DAMAGE BY EQUIPMENT OR PERSONNEL. THE CONTRACTOR SHALL CONTACT ALL UTILITY AND FACILITY AGENCIES FOR FIELD MARKING PRIOR TO BEGINNING CONSTRUCTION. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR IT'S REPRESENTATIVE. EXISTING UTILITY INFORMATION IS THE BEST AVAILABLE AND MAY NOT BE COMPLETELY ACCURATE OR REPRESENTATIVE OF ACTUAL CONDITIONS. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE UNDERGROUND UTILITIES. THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND/OR OWNER IN WRITING, OF ANY EXISTING DAMAGED UTILITIES PRIOR TO BEGINNING CONSTRUCTION. ANY UTILITIES OR FACILITIES DAMAGED DURING THE PROJECT BY THE CONTRACTOR OR EQUIPMENT SHALL BE PROMPTLY REPAIRED AT THE CONTRACTOR'S EXPENSE. HAND DIGGING TO PROTECT UTILITIES FROM DAMAGE SHOULD BE ANTICIPATED.
- 4. ALL DISTURBED AREAS SHALL BE RESTORED TO A SMOOTH LINE AND GRADE WITH POSITIVE DRAINAGE. THE CONTRACTOR SHALL SEED AND MULCH ALL DISTURBED
- 5. THE CONTRACTOR SHALL PROVIDE TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES AND OTHER ACTIONS AS REQUIRED BY LOCAL AND STATE REGULATIONS OR REQUESTED BY THE ENGINEER. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING OR MODIFYING EROSION AND SEDIMENT CONTROL MEASURES DURING CONSTRUCTION IN ORDER TO PREVENT EROSION. ALL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN ACCORDANCE WITH "WEST VIRGINIA EROSION AND SEDIMENT CONTROL FIELD MANUAL", AVAILABLE AT: http://www.dep.wv.gov/oil-and- gas/Documents/Erosion%20Manual%2004.pdf
- 6. EVERY LOCATION WHERE SUPER SILT FENCE IS PROPOSED TO BE INSTALLED, THE CONTRACTOR MAY INSTALL COMPOST FILTER SOCK AS AN APPROVED EQUAL. THE COMPARABLE COMPOST FILTER SOCK SIZE SHALL BE DETERMINED IN THE FIELD (BASED UPON THE CHART PROVIDED IN DETAILS) AND SHALL BE BASED ON THE MAXIMUM SLOPE LENGTH ABOVE THE COMPOST FILTER SOCK. ADDITIONAL ROWS OF COMPOST FILTER SOCK MAY BE NECESSARY COMPARED TO THE SUPER SILT

SEQUENCE OF WORK

- INSTALL ALL TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES AND MAINTAIN FOR THE LIFE OF THE PROJECT OR UNTIL THERE IS 70% GROWTH ESTABLISHED OVER THE ENTIRE PROJECT AREA.
- INSTALL PROPOSED TEMPORARY FLOWBACK TANK WITH SECONDARY CONTAINMENT.
- BEGIN WELL PLUGGING OPERATIONS.
- REMOVE UNNECESSARY EQUIPMENT
- 5. COMPLETE WELL PLUGGING.
- REMOVE TEMPORARY FLOWBACK TANK.
- RESTORE SITE TO EXISTING CONDITIONS.
- SEED AND MULCH ALL DISTURBED AREAS.
- REMOVE TEMPORARY SEDIMENT AND EROSION CONTROL MEASURES AFTER 70% GROWTH HAS BEEN ESTABLISHED OVER THE ENTIRE PROJECT AREA.
- 10. COMPLETE FINAL PROJECT CLEAN UP.

CONTACTS

MISS UTILITY

http://www.wv811.com

AMBULANCE, FIRE, LAW ENFORCEMENT

CAS Jamie Haga Grafen PDC MOUNTAINEER, LLC.

of Oil and

NATIONAL RESPONSE CENTER FOR REPORTING CHEMICAL OR OIL SPILLS

> STATE EMERGENCY SPILL NOTIFICATION 1-800-642-3074

THE THRASHER GROUP, INC. OFFICE: 304-624-4108 rmilne@thrashereng.com



PDC MOUNTAINEER, LLC WELL PLUGGING PLAN FOR MCDANIEL NO. 2 BARBOUR COUNTY, WV

SHEET NO.

GENERAL NOTES

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NOTES:

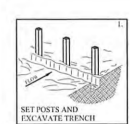
- 1. LENGTH 50' MINIMUM (30' MINIMUM FOR SINGLE RESIDENCE LOT).
- WIDTH 10' MINIMUM, SHOULD BE FLARED AT THE EXISTING ROAD TO
- GEOTEXTILE FABRIC (FILTER CLOTH) SHALL BE PLACED OVER THE EXISTING GROUND PRIOR TO PLACING STONE. THE PLAN APPROVAL AUTHORITY MAY NOT REQUIRE SINGLE FAMILY RESIDENCES TO USE GEOTEXTILE.
- STONE CRUSHER AGGREGATE (2" 3") OR RECLAIMED OR RECYCLED CONCRETE EQUIVALENT SHALL BE PLACED AT LEAST 6" DEEP OVER THE LENGTH AND WIDTH OF THE ENTRANCE.
- SURFACE WATER ALL SURFACE WATER FLOWING TO OR DIVERTED TOWARD CONSTRUCTION ENTRANCES SHALL BE PIPED THROUGH THE ENTRANCE MAINTAINING POSITIVE DRAINAGE, PIPE INSTALLED THROUGH THE STABILIZED CONSTRUCTION ENTRANCE SHALL BE PROTECTED WITH A MOUNTABLE BERM WITH 5:1 SLOPES AND A MINIMUM OF 6" OF STONE OVER. THE PIPE. PIPE MUST BE SIZED ACCORDING TO THE DRAINAGE AND THE AMOUNT OF RUN OFF TO BE CONVEYED. A 6" DIAMETER MINIMUM WILL BE REQUIRED. WHEN THE STABILIZED CONSTRUCTION ENTRANCE IS LOCATED AT A HIGH SPOT AND HAS NO DRAINAGE TO CONVEY A PIPE WILL NOT BE
- LOCATION A STABILIZED CONTRACTION ENTRANCE SHALL BE LOCATED AT EVERY POINT WHERE CONSTRUCTION TRAFFIC ENTERS OR LEAVES A CONSTRUCTION SITE. VEHICLES LEAVING THE SITE MUST TRAVEL THE ENTIRE LENGTH OF THE STABILIZED CONSTRUCTION ENTRANCE.

STABILIZED CONSTRUCTION ENTRANCE

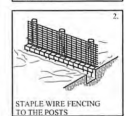
NOTES:

- MAXIMUM 10' CENTER-TO-CENTER SPACING FOR
- FENCING SHALL BE 42" IN HEIGHT.
- CHAIN LINK FENCE SHALL BE FASTENED SECURELY TO THE FENCE POSTS WITH WIRE TIES. THE LOWER TENSION WIRE BRACE AND TRUSS RODS DRIVE ANCHORS AND POST CAPS ARE NOT REQUIRED EXCEPT ON THE ENDS OF THE FENCE
- FILTER CLOTH SHALL BE FASTENED SECURELY TO THE CHAIN LINK FENCE WITH TIES SPACED EVERY 24" AT THE TOP AND MID-SECTION.
- FILTER CLOTH AND CHAIN LINK FENCE SHALL BE EMBEDDED 8" MINIMUM INTO THE GROUND.
- WHEN TWO SECTIONS OF FILTER CLOTH ADJOIN EACH OTHER, THEY SHALL BE OVERLAPPED BY 6" MINIMUM AND FOLDED.
- BOTH ENDS OF THE BARRIER MUST BE EXTENDED AT LEAST 8 FEET UP SLOPE AT 45 DEGREES TO THE MAIN BARRIER ALIGNMENT.
- SEDIMENT MUST BE REMOVED WHEN ACCUMULATIONS REACH 1/2 THE ABOVE GROUND HEIGHT OF THE FENCE.
- ANY SECTION OF FILTER FABRIC FENCE WHICH HAVE BEEN UNDERMINED OR TOPPED MUST BE IMMEDIATELY REPLACED.











BUILDING SUPER (REINFORCED) SILT FENCE DETAIL NOT TO SCALE

16" MIN. FIRST LAYER

OF FILTER CLOTH - IF

MULTIPLE LAYERS

ARE REQUIRED TO

ATTAIN 42" HEIGHT

PDC MOUNTAINEER

FABRIC

SECTION VIEW

FLOW

5

EMBED FILTER FABRIC 8" MIN INTO GROUND

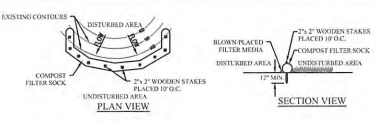
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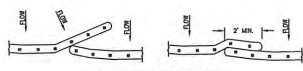
PDC MOUNTAINEER, LLC WELL PLUGGING PLAN FOR MCDANIEL NO. 2 BARBOUR COUNTY, WV

DETAILS

Dept. of Environmental Protection

SHEET NO.





END-TO-END SOCK JOINING

COMPOST SHALL MEET THE FOLLOWING STANDARDS:

ORGANIC MATTER CONTENT	80% - 100% (DRY WEIGHT BASIS		
ORGANIC PORTION	FIBROUS AND ELONGATED		
pH	5,5 - 8,0		
MOISTURE CONTENT	35% - 55%		
PARTICLE SIZE	98% PASS THROUGH 1" SCREEN		
SOLUBBLE SALT CONCENTRATION	5,0 dS MAXIMUM		

COMPOST FILTER SOCK TO BE INSTALLED IN ACCORDANCE WITH FILTREXX MANUFACTURER SPECIFICATIONS, OR AN APPROVED EQUAL.

COMPOST FILTER SOCK SHALL BE PLACED AT EXISTING LEVEL GRADE. BOTH ENDS OF THE SOCK SHALL BE EXTENDED AT LEAST 8" UP SLOPE AT 45" TO THE MAIN SOCK ALIGNMENT. MAXIMUM SLOPE LENGTH ABOVE ANY DIAMETER SOCK SHALL NOT EXCEED THAT SHOWN ON BELOW TABLE.

TRAFFIC SHALL NOT BE PERMITTED TO CROSS FILTER SOCKS.

ACCUMULATED SEDIMENT SHALL BE REMOVED WHEN IT REACHES 1/2 THE ABOVE GROUND HEIGHT OF THE SOCK AND DISPOSED IN THE MANNER DESCRIBED ELSEWHERE IN THE PLAN.

SOCKS SHALL BE INSPECTED AS DESCRIBED IN THE MAINTENANCE AND INSPECTION NOTES IN THE EROSION AND SEDIMENT CONTROL NOTES OF THESE PLANS, DAMAGED SOCKS SHALL BE REPAIRED ACCORDING TO MANUFACTURER'S SPECIFICATIONS OR REPLACED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.

BIODEGRADABLE FILTER SOCK SHALL BE REPLACED AFTER 6 MONTHS; PHOTODEGRADABLE SOCKS AFTER 1YR. POLYPROPYLENE SOCKS SHALL BE REPLACED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.

UPON STABILIZATION OF THE AREA TRIBUTARY TO THE SOCK, ALL STAKES SHALL BE REMOVED. DEGRADABLE FILTER SOCK MAY BE LEFT IN PLACE AND VEGETATED - THE MESH SHALL BE CUT OPEN AND THE MULCH SPREAD AS A SOIL SUPPLEMENT PRIOR TO SEEDING. THE MESH FROM ALL POLYPROPYLENE FILTER SOCKS SHALL BE REMOVED - THE MULCH SHALL BE SPREAD AS A SOIL SUPPLEMENT PRIOR TO SEEDING.

REPRODUCED FROM FILTREXX LOW IMPACT DESIGN MANUAL PAGE 324.

Slope Percent	Maximum Slope Length Above Sediment Control in Feet (Meters) *					
	8-IN (200-mm) 12-IN (300-mm) Sediment Control Sediment Control	18-IN (450-mm) Sediment Control	24-IN (600-mm) Sediment Control	32-IN (800-mm) Sediment Control		
	6.5-IN (160-mm) **	9.5-IN (240-mm) **	14.5-IN (360-mm) **	19-IN (480-mm) **	26-IN (650-mm) **	
2 (or less)	600 (180)	750 (225)	1000 (300)	1300 (400)	1650 (500)	
5	400 (120)	500 (150)	550 (165)	650 (200)	750 (225)	
10	200 (60)	250 (75)	300 (90)	400 (120)	500 (150)	
15	140 (40)	170 (50)	200 (60)	325 (100)	450 (140)	
20	100 (30)	125 (38)	140 (42)	260 (80)	400 (120)	
25	80 (24)	100 (30)	110 (33)	200 (60)	275 (85)	
30	60 (18)	75 (23)	90 (27)	130 (40)	200 (60)	
35	60 (18)	75 (23)	80 (24)	115 (35)	150 (45)	
40	60 (18)	75 (23)	80 (24)	100 (30)	125 (38)	
45	40 (12)	50 (15)	60 (18)	80 (24)	100 (30)	
50	40 (12)	50 (15)	55 (17)	65 (20)	75 (23)	

- Based on a failure point of 36-IN (0.9-m) supersitt fence (wire reinforced) at 1000-FT (303-m) of slope, watershed width equivalent to receiving length of sediment control device, 1-IN/24-HR (25-mm/24-HR) rain event.
- ** Effective height of Sediment Control after installation and with constant head from runoff as determined by

RESTRICTIONS
(1) COMPOST FILTER SOCK WILL NOT BE PLACED IN ANY AREA OF CONCENTRATED FLOWS SUCII AS SWALES, DITCHES, CHANNELS, ETC.
(2) COMPOST FILTER SOCK WILL NOT BE USED IN AREA WHERE ROCK OR ROCKY SOILS PREVENT THE FULL AND UNIFORM ANCHORING OF THE COMPOST FILTER SOCK.
(3) COMPOST FILTER SOCK WILL NOT BE PLACED ACROSS THE ENTRANCES TO PIPES OR CULVERTS AND WILL NOT BE WRAPPED AROUND THE PRINCIPAL SPILLWAY STRUCTURES OF SEDIMENT TRAPS OR BASINS.

 $\frac{INSTALLATION}{(1)\,COMPOST\,FILTER\,SOCK\,WILL\,BE\,INSTALLED\,WITH\,LITTLE,\,IF\,ANY\,DISTURBANCE\,TO\,THE\,DOWNSLOPE\,SIDE\,OF\,THE\,COMPOST\,FILTER\,SOCK.}$

COMPOST FILTER SOCK

NOT TO SCALE

PDC MOUNTAINEER, LLC WELL PLUGGING PLAN FOR MCDANIEL NO. 2 BARBOUR COUNTY, WV

SHEET NO. 6

Office of Oil and Gas

WV Dept. of Environmental P

DETAILS

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