

west virginia department of environmental protection

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

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

Friday, April 27, 2018 WELL WORK PERMIT Vertical / Re-Work

SWN PRODUCTION COMPANY, LLC POST OFFICE BOX 12359

SPRING, TX 773914954

Re: Permit approval for ALBERT & MARY HOHMAN 1 47-103-02231-00-00

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

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

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

James A. Martin Chief

Operator's Well Number: Farm Name: U.S. WELL NUMBER: Vertical Date Issued: 4/26/2018

Promoting a healthy environment.

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

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 §22-6-20, 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.
- 2. Pursuant to 35 CSR 4-19.1.a, at the request of the surface owner all water wells or springs within 1000 feet of the proposed well that are actually utilized for human consumption, domestic animals or other general use shall be sampled and analyzed.
- 3. Pursuant to 35 CSR 4-19.1.c, if the operator is unable to sample and analyze any water well or spring with one thousand (1,000) feet of the permitted well location, the Office of Oil and Gas requires the operator to sample, at a minimum, one water well or spring located between one thousand (1,000) feet and two thousand (2,000) feet of the permitted well location.
- 4. All pits must be lined with a minimum of 20 mil thickness synthetic liner.
- 5. 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.
- 6. During the surface casing and cementing process, in the event cement does not return to the surface, or any other casing string that is permitted to circulate cement to the surface and does not return to the surface, the oil and gas inspector shall be notified within twenty-four (24) hours
- 7. Well work activities shall not constitute a hazard to the safety of persons.
- 8. Operator shall provide the Office of Oil & Gas notification of the date that drilling commenced on this well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

4710302231W

WW - 2B (Rev. 8/10)

DEPART	<u>STATE OF WE</u> MENT OF ENVIRONMENTAL PI			OIL AND G	AS		
	WELL WORK PERI	MIT APPLIC	ATION				
1) Well Operator:	SWN Production Co., LLC	494512924	Wetzel		Wileyville		
2) Operator's Well	reworк Number: <u>Albert & Mary Hohman 1</u>	Operator ID	County 3) Elevation: _	District	Quadrangle		
4) Well Type: (a) C	Dil or Gas <u>X</u>						
(b) If Gas: Production / Underground Storage							
	Deep/ Sha	allow X					
5) Proposed Target Formation(s): Upper Devonian Proposed Target Depth: 6868-69' 6) Proposed Total Depth: 9910' Feet Formation at Proposed Total Depth: Tuscarora 7) Approximate fresh water strata depths: 381' Deepest water well within 1500' is +985' SS elevation, which calculates to 332' TVD at the well location. 8) Approximate salt water depths: 1539' Salinity curve analysis on the Margaret Sue Kelley 10H to the south determined that the top of Salt Water is in a sand lobe within the Raven Cliff Formation.							
9) Approximate coal seam depths:							
10) Approximate void depths,(coal, Karst, other): <u>None that we are aware of.</u>					- 3-14-18		
11) Does land con	tain coal seams tributary to active	e mine? <u>No</u>)				
12) Describe propos **See Attachment	will work and fracturing method		tach additional	sheets if need	ded)		

13) CASING AND TUBING PROGRAM TYPE SPECIFICATIONS FOOTAGE INTERVALS CEMENT							
	Size	Grade	Weight per ft	For Drilling	Left in Well	Fill -up (Cu. Ft.)	
Conductor	20"			40'	40'		
Fresh Water	13 3/8"	J-55	54.5	1140'	1140'	CTS	
Coal							
Intermediate	9 5/8"	J-55	40.0	2558'	2558'	CTS	
Production	7"	P-110	26.0	9717'	9717'		
Tubing						RECEIVED Office of Oil and Gas	
Liners						MAR 21 2018	

Packers: Kind:

WV Department of Environmental Protection

Depths Set

Sizes:

Albert Mary Hohman #1

Updated Procedure (April 24, 2018)

- 1. MIRU Workover Rig & kill well
- 2. POH w/tbg
- 3. RUN corrosion log/ cement bond log and pulse neutron log
- 4. Check PBTD 7117'
- 5. Set Retrievable Bridge Plug w/Pressure Gauge set above Lower Marcellus @ 6975'
- 6. Pressure test casing
- 7. Ensure wellbore is filled with water leaving a 1000' air gap
- RDMO WO Rig Leave a lower master valve and a cross over spool to 7-1/16" looking up 5K
- 9. RIH w/micro seismic array & Tilt meter (min OD required 3.9") record fractures from the Margaret Sue Kelly 2H & 4H for a total of 20 stages
- 10. POH with micro seismic array & tilt meter
- 11. RU wireline & perforate Single Cluster in Upper Devonian Approx. 6868-69' 6 spf 60 deg phasing 12 holes
- 12. If time allows pump a DFIT
- 13. Frac Upper Devonian (single Cluster 25-30 BPM 70,000#'s) tag proppant with Carbo ceramics non-radioactive tracer (NRT)
- 14. RIH w/Temp Log
- 15. Retrieve RBP and gauge
- 16. RIH Pulse Neutron Log
- 17. Set CIBP & 100' of cement 20' above the Lower Marcellus @ 6975'
 - 18. MIRU Workover Rig
 - 19. RIH w/6830' of 2-3/8" tbg
 - 20. RD Workover Rig

gram

SWN Southwestern Energy*

Well Summary

ALBERT-MARY HOHMAN 1

Well RC#: 4001158166

Verter Alter		Well Hoad					iner	1.0#.	4001	00100
VERSI - ALG	ERT-MARY HORIMAN 1, 2/22/2018 8:37:02 AM Vertical schematic (actual)	Well Head	er setup			WHI API N	ITIDEC			
Permaner	nt Monitoring well	ALBERT-N		IMAN 1		47103022310000				
rennaner	it Monitoring wen	Criginal KB Ek	evation (it)	1,334.00	Ground Eleva		302.00	Spud Dat	2007	Rig Release Date 6/5/2007
		Burlace Legar	Location	1,004.00		Lanside (5		688237	Longhute	
	13-3/8" 54.50 #/ft J-55 1,144' KB'	Wellbore S	Sections S	Setup			00,00	000207		
		Welbore Name	0			Kick Off De	pen (MKB)		Vertical Se	ation Direction (*
~~~.		ALBERT-M	Section Das	IMAN 1		Size (m)		Act To	p (tKB)	Act Btm (#KE
	ТОС @ 1330' КВ	Surface	Creation Day			the training out of the local division of the second second	17 1/2	Pice To	15.0	1,14
	1. St. 1.	Intermediat	te				12 1/4		1,144.0	2,55
	8	Production					8 3/4		2,550.0	9,91
	滚	Plug Back	Total Der	the						and the second day of
	- X	Date	Depth (		Metho	d I			Com	
			7,1	17.0					and the second second second	
		Casing Da	ta	•				4		
	9-5/8" 40 #/ft J-55 2,550' KB'	Surface								
	<b>K</b> 5	Casing Descrip Surface	stan			Run Date	2/2007	e	Set Depth	1,144
	1-1; Tubing	barn (	Des	CO	(in)	W1 (bitt)	1	Grade		Lan (10)
		Casing Join	nts		13.375	54.5	0 J-55			1,129.
	TOC @ 5820' KB'	Intermedia	to		•					
	3	Casing Descrip Intermediat				Run Date	00007		Set Depth	
×	2-3/8" Tubing @ 6968' KB	Internediat		CD	0ró	Wt (b/t)	6/2007	Grade	T	2,550
	With tbg and annulus gauges	Casing Join	concernance of the second s	00	9.625		0 J-55		-	2,491.
	S	Float Collar	r		9.625			ar or real and a	Contra de la construcción de	0.
	NO 41/2" LINEL PEL UPDATED PROCEDURE.	Casing Join	nts		9.625	40.0	0 N-80	)	-	41
		Float Shoe			9.625					1.
	5 1-2; Sant Nipple	Production								
	4/1/2" Liner L80 13 5#/ft @ 6670 - 7117' KB	Casing Descript	rison.			Run Date	31/2007	,	Set Depth (	9,717
	Proposed Upper Devonian Perfs 6868-69' K		2es	00	(in)	W1 (0/15	-	Grade	-	Uen (B)
n 🖑 🦰 🔁	THE NO TUBING PACKER	Casing Join			7.000	26.0	0 P-11	0	1	9,652
	12 HOLES PER UPDATED PRECEM	Float Collar			7.000	1				2
8.8	Lower Marcellus Perfs 6984-7020' KB	Casing Join	nts		7.000	26.0	0 P-11	0		46.
	144 holes	Float Shoe			7.000					2.
and the second second		Cement Da	A sector research to the sector of the					and the later of		For a
	8	5/2/2007 05 Description	5:00, Surfa		Shing		Welbore		Type	
	Plug Back Total Depth: 7,117.00	Surface Ca	sing Cerne			5:00, Surface		RT-MAR		
		Stage Number	Description				Tept		Ban (RKE)	Full Return
u to inclusion in the		1		asing Cen	nent		15.0		1,144.0	
	Oriskany Perfs 7263-7290' KB	Lead	Fluid			Fluid D4s		Amount	(1acks) 21	Class
	3 6	5/6/2007 23	3:00 Inter	nediate					2.1	
	3	Description			Szning		Welbore		Type	
100000000	3	Intermediate	e Casing C		5/6/2007 2. Intermediat		ALBER	RT-MAR	Y Cas	ing
	CIBP @ 7357' KB	Stage Number	Description		media	.0	Top(		Btm (ftKB)	Full Return
	3	1	and the second database of the second database of the	ate Casing	Cement		1,33	and the second se	2,550.0	
3		Lead	Fluid			Fkød Des		Amount		Class Type 1
	mit	Tail	and the second second						4	Jbc i
8	a long	5/31/2007 2	0:15 Pro	luction						
	Dalt Z-14-18	Description		1	String		Wellbore		Type	
	3	Production (	Casing Co		5/31/2007 2 Production	20:15,	ALBER	T-MAR	Y Cas	ing
	8	Stage Number	Description				Top (1		Etim (fiskEl)	Full Return
8	4		Production	n Casing C	ement		5,82	0.0	9,717.0	
	7" 26# Hydril P-110 @ 9717' KB	Tal	Fluid			Fluid Des		Anount		Class Poz 50/50
		5/31/2007 2	0:15 Dro	tuction					13	02 00100
4	TD 9910'	Description	a contract of the second	1	String		Welbore		Type	
	2011 1.171 I.T. I.I.I.	Production (	Casing Ce	ment	5/31/2007 2			T-MAR		
					Production		нонм	AN 1		
ww.swn.com			100 10		A CONTRACTOR OF A CONTRACTOR			Deco	at Delate	d: 2/22/2

www.swn.com

WR-35	

DATE: June 24, 2008 API #: 47-10302231

Chesapeake Appalachia, L.L.C.

State of West Virginia Division of Environmental Protection Section of Oil and Gas

Well Operator's Report of Well Work

			IX.		
	Farm name: ALBERT AND MARY HOHMAN	Operato	r Well No.: _	625531	
	LOCATION: Elevation: <u>1302'</u>	Quadrar	ngle: <u>WILE</u>	YVILLE 7.5	
	District: PROCTOR	County:	WETZEL		
	Latitude: 4200 Feet South of 39			0 Sec.	
	Longitude 11400 Feet West of 80			0 Sec.	
	Company: CHESAPEAKE APPALACHIA, L.L.C.				
	Company. CHESAFEARE AFFALACHIA, L.L.C.	Casing &	Used in	Left in well	Cement fill
		Tubing	Drilling	Lott M woh	up Cu. Ft.
	Address: Post Office Box 6070				
	Charleston, WV 25362-0070				
	Agent: Michael John		1		
	Inspector: Bill Hatfield	20"	40'		_
	Date Permit Issued: 03/27/2007	13 3/8"	1140	1140	CTS
	Date Well Work Commenced: 04/30/2007	9 5/8°	2558	2558	CTS
	Date Well Work Completed:	7"	9717	9717	
	Verbal Plugging:				
	Date Permission granted on:				
	Rotary XX Cable Rig				
	Total Depth (feet): 9710'				RECEIVED
	Fresh Water depths (ft):				Office of Oil and Gas
	Salt water depths (ft):		· · · ·		MAR <b>21</b> 2018
	Is coal being mined in area (Y/N)? NO				WV Department of
	Coal Depths (ft):				Environmental Protection
	OPEN FLOW DATA				
		_		6984 - 702	20 Set Cement Plug
	Producing formation <u>Marcellus</u> Initial open <u>MCF</u> /	Pay z	cone depth (ft)	between O	riskany and Marcellus
X	Gas: flow Oil:	Initi	ial open flow	Bbl/d	
	Final open flow 1500 MCF/	/d flow	al open	DL1/4	
	Time of open flow between initial and final tests	a now		Bbl/d	
		ace pressure) a	Hours	Hours	
		loc prossure) a			
	Second producing formation	Pav z	one depth (ft)		
	Gas: Initial open flow MCF/d O			Bbl/d	· · · ·
	Final open flow MCF/d	Final ope	en flow	Bbl/d	
	Time of open flow between initial and fin	al tests	Hours	5	
		ace pressure) a		Hours	
	NOTE: ON BACK OF THIS FORM PUT THE FOLLOW	/ING: 1) DET	AILS OF PFI	FORATED	
	INTERVALS, FRACTURING OR STIMULATING	G, PHYSIC	AL CHANGE	, ETC. 2)	. THE WELL
	LOG WHICH IS A SYSTEMATIC DETAILED O INCLUDING COAL ENCOUNTERED BY THE WE	EOLOGICA	L RECORD	OF ALL FO	RMATIONS,
	Inchosting contraction bi the We	TDOAR"			

wh

29/08

Watkins, District Manager

Signed: By:

Date:

1

Mare

Ī		ROCK TYPE			
FROM	то	(described rock types and other minerals penetrated and record occurrences of oll, gas and water from surface to total depth)	_		<u> </u>
0	974	Silt, Sand, Shale	WATER:	Depth (ft)	<u>Amo</u>
974	982	Sewickley Coal			
1075	1085	Pittsburgh Coal			
1594	1674	Big Dunkard	_		
1690	1860	Salt Sands	4		
1935	2130	Maxton Sands	_		
2176	2223	Big Lime	4		·
2223	2501	Big Injun	_		
2598	2764	Weir			
2825	2847	Sunbury	GAS CHECKS:	Depth(ft)	<u>MCF</u>
2847	2906	Berea	-		
3043	3065	Gordon			
3093	3226	4 th Sand			
3243	3365	5 th Sand			
3757	3802	Speechley			
3802	6863	Silt, Sand, Shale			
6864	6881	Geneseo			
6881	6907	Tully	]		
6907	6979	Hamilton			
6979	6997	Upper Marcellus			
6997	7000	Purcell			
7000	7028	Lower Marcellus		<u></u>	
7028	7074	Onondaga			
7074	7257	Huntersville	OIL SHOWS:	Depth	Amou
7257	7381	Oriskany			
7381	7555	Helderberg			
7555	7643	Corriganville			
7643	7747	Tonoloway	1		
7747	8794	Salina	PERFORATION	S:	
8794	9171	Lockport	Stage 1:		
9171	9557	Rose Hill	Marcellus 6984-7	7020 W/144 ho	les
9557	9815	Tuscarora	Stage 2:		
9815	TD	Juniata	Oriskany 7263-72	290w/52 holes	
			-		
· ·		······	STIMULATION	:	L
			Stage 1:	•	
			w/25580 slick wa	ter & 428189#	\$ 30/50
			Stree 2:		
			Stage 2: w/1833 bbls cross	s link gel & 10	5,000#2
				<b>U</b>	-
		· · · · · · · · · · · · · · · · · · ·			
			-		
			1		

WATER:	Depth (ft)	Amount	Type

GAS CHECKS:	Depth(ft)	MCF/D

OIL SHOWS: [	Depth	Amount

RECEIVED Office of Oil and Gas

MAR 21 2018

WV Department of Environmental Protection

age 2: /1833 bbls cross link gel & 105,000# 20/40 Frac delayed. Log scheduled for 10/8 to determine if there is a casing leak.

- 10/4/2007
   Loaded from SMS

   Frac delayed. Log scheduled for 10/8 to determine if there is a casing leak.
- 10/5/2007 Loaded from SMS Frac delayed. Log scheduled for 10/5 to determine if there is a casing leak.

## 10/8/2007 Loaded from SMS

Schlumberger ran GHOST image, Gas hold up & GR/PSI/Temp logs. Logs indicated that the gas into the casing is leaking past the bottom plugs.

- 10/9/2007 Loaded from SMS Coil tubing scheduled to arrive Oct 10.
- 10/10/2007 Loaded from SMS MIRU Leader Coil Tubing.
- 10/11/2007 Loaded from SMS TIH w/ Leader coil tubing. Tagged plug @ 7043~ @ 1:00 PM. Began drilling. Drilled for 15 minutes. Pump truck broke down. POOH for night.

## 10/12/2007 Loaded from SMS

MIRU Leader CTU^{*}RIH. Tag plug # 1 @ 7043~ . Mill (on water) from 8:30 AM to 12:15 PM. Chase plug to plug # 2 @ 7051.3~ mill on plug until 6:30 PM. Milled to 7052.4~ Having difficulty with severe hanging & finally quit drilling. POOH to inspect mill. Pulled to 3700~ . Started to drag 7,000 to 12,000 over string weight. Got to surface. SI 7] . Trouble assumed to be in pack off assembly. Can not get mill out of lubricator to inspect. SDFN will resume in AM. Pumped a total of 1490 bbls.

- 10/15/2007 Loaded from SMS
- ORISKANY PLOC FROM & 7357 TO 7100'.

10/13- RIH. Tag bottom @ 7357~ . MIRU BJ Services. Spot 50 sks cement plug (Type 1, .8% CD-32, .125% ASA301, .4% BA-10 mixed @ 14.6 PPG, 1.33 CuFt/sk.) Dress top of plug @ 7100~ . Circulate hole to surface. Spot 500 gals MSA acid from 7070~ to 6760~ . POOH. Blowing coil clean with N2. Shut down, secure well head. RDMO Leader coil unit & pumping equipment. 10/12- Found debris in the pack-off head. Replaced mill. Chain tensioner not working, repair. RIH & tag plug @ 7056~ . Mill out plug. Chase to 7345~ . POOH. Secure well head. Remove mill. Realase Baker Tool. Pumped 525 bbls.

10/16/2007 Loaded from SMS

Completed water hauling.

## 10/17/2007 Loaded from SMS

Key Energy ran sinker bar. Tag cmt plug @ 7117~. Perforate the Marcellus 6984~ - 7020~ w/ 144 holes @ 60 deg phase w/ 4 spf using tag guns. Preparing for frac.

## 10/18/2007 Loaded from SMS

Perforate the Marcellus 10/16/07 from 6984~ - 7020~ w/ 144 holes @ 60 deg phase w/ 4 spf using tag guns. Preparing for frac.

BD Rate BPM	BD Press psi	BD ISIP	Pre FG psi/ft	ATP psi	MTP psi	ATR BPM	Post FG psi/ft	Clean Vol bbis	ISIP psi	5 min psi	10 min psi	15 min psi
								25580	0		0	
	Total	Ib			Max Conc							
	Comment											

## 10/19/2007 Loaded from SMS

Report Last Generated: 11/5/2009 11:59:39 AM

Page 14 of 20

WW-2A		1). Date: 2/21/2018	
(Rev. 6-14)			
		2.) Operator's Well Number <u>Albert &amp; Marv Hol</u>	
		State County Permi	it
		3.) API Well No.: 47- <u>103</u> - <u>02231</u>	
	STATE	OF WEST VIRGINIA	
DE		AL PROTECTION, OFFICE OF OIL AND GAS	
DL		FION FOR A WELL WORK PERMIT	
	NOTICE AND ALL EIGHT		
A) Surface (	Owner(s) to be served:	5) (a) Coal Operator	
(a) Name		Name	
Address	197 Whetstone Road	Address	
Address	New Martinsville, WV 26155		
(b) Name		(b) Coal Owner(s) with Declaration	
Address		Name Consolidation Coal Company	
Address		Address 1800 Washington Road	
		Pittsburgh, PA 15241	
(c) Name		Name	
Address		Address	
Address		Addless	
6) Inspector	Dorok Haught	(c) Coal Lessee with Declaration	
Address	<u>Derek Haught</u> PO Box 85	Name	
Address	Smithville, WV 26178	Address	
Telephone			
relephone		MED ABOVE TAKE NOTICE THAT:	
Included is		contract or contracts by which I hold the right to extract oil and ga	as
	the lease of leases of strict continuing	sonade of contracto by which there the right to extract on and g	20
	the information required by Chapter 22	, Article 6, Section 8(d) of the Code of West Virginia (see page 2)	)
		of the West Virginia Code I have served copies of this notice a	and
application, a l		ents pages 1 through on the above named parties by:	
	Personal Service (Affidavit attac		
	X Certified Mail (Postmarked post Publication (Notice of Publicatio		
l have		1 35 CSR 4, and I agree to the terms and conditions of any per	mit
issued under the			
		onally examined and am familiar with the information submitted	on
		sed on my inquiry of those individuals immediately responsible	for
	formation, I believe that the information		
	ware that there are significant penalties	for submitting false information, including the possibility	
imprisonment.	OFFICIAL SEAL Well Operator	SWN Production Co., LLC	nd Gas
No Road No	tary Public. State of West Virginia By:	Dee Southall MAR 21	20/0
》的前程的理		Senior Regulatory Analyst	2.010
NUSZ.	Buckhannon, WV 26201 Address:	P.O. Box 1300	
My	commission expires November 27, 2022	Jane Lew, WV 26378 WV Departm	ent of
	-	304-884-1610	
Outpace it and	Have had a set the 10th Email:	Dee Southall@swn.com	
Subscribed an	d sworn before me this day of	Allanch aois	
Southan	ILK MODAL	Notary Public	
My Commissio	n Expires / ////////		
Oil and Gas Priva			

103-02231W

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 <u>depprivacyofficer@wv.gov</u>

WW-2A1 (Rev. 1/11)

Operator's Well Number Albert & Mary Hohman 1

## INFORMATION SUPPLIED UNDER WEST VIRGINIA CODE Chapter 22, Article 6, Section 8(d) 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:

Grantor, Lessor, etc.	Grantee, Lessee, etc.	Royalty	Book/Page
See Attachment	and an		

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

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

WV Division of Water and Waste Management

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

The applicant further acknowledges that any Office of Oil and Gas permit in no way overrides, replaces, or nullifies the need for other permits/approvals that may be necessary and further affirms that all needed permits/approvals should be ac quired from the appr opriate aut hority before the affected activity is initiated.

	SWN Production Co., LLC	
Well Operator:	Gary Nuckolls	(
By:Its:	Staff Landman	

RECEIVED Office of Oil and Gas

MAR 21 20.3

WV Department of **Environmental Protection** 

## **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, LLC, Operator Albert-Mary Hohman 1 Wetzel County, West Virginia

# TMP	LEASE #	LESSOR	LESSEE	ROYALTY	BK/PG
1 12-8-12	723461-029	Albert L. Hohman and Mary Hohman (Albert L. Hohman and Mary Hohman, Trustees of The Hohman Revocable Trust, dated August 8, 2014)	Chesapeake Appalachia, L.L.C.	12.5%	111A/437
		Chesapeake Appalachia, LLC.	SWN Production Company		157A/540

MAR 21 20.8

RECEIVED Office of Oil and Gas

WW-9	103 - 02231 W
(5/16)	API Number 47 - <u>103</u> - <u>02231</u> Operator's Well No. <u>Albert &amp; Mary Hohman 1</u>
STATE OF WEST VIRG DEPARTMENT OF ENVIRONMENT OFFICE OF OIL AND FLUIDS/ CUTTINGS DISPOSAL & REC	AL PROTECTION GAS
Operator Name_SWN Production Co., LLC	OP Code 494512924
Watershed (HUC 10) Upper Ohio South Quadran	ngle Wileyville
Do you anticipate using more than 5,000 bbls of water to complete the propos	sed well work? Yes 🖌 No
Will a pit be used? Yes No	ANY WELL EFFLUENT MUST
If so, please describe anticipated pit waste:	DISPOSED OF OFF-SITE.
Will a synthetic liner be used in the pit? Yes No 🖌	_ If so, what ml.? 900
Proposed Disposal Method For Treated Pit Wastes:	
Land Application (if selected provide a completed         Underground Injection (UIC Permit Number         Reuse (at API Number         Off Site Disposal (Supply form WW-9 for disposed)         Other (Explain)	) al location)
Will closed loop systembe used? If so, describe: NA	
Drilling medium anticipated for this well (vertical and horizontal)? Air, fresh	water, oil based, etc. NA
-If oil based, what type? Synthetic, petroleum, etc	RECEIVED
Additives to be used in drilling medium? NA	Office of Oil and Gas
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc!	MAR 21 2018
-If left in pit and plan to solidify what medium will be used? (cemer	
-Landfill or offsite name/permit number? NA	WV Department of Environmental Protection

000711.1

Permittee shall provide written notice to the Office of Oil and Gas of any load of drill cuttings or associated waste rejected at any West Virginia solid waste facility. The notice shall be provided within 24 hours of rejection and the permittee shall also disclose where it was properly disposed.

I certify that I understand and agree to the terms and conditions of the GENERAL WATER POLLUTION PERMIT issued on April 1, 2016, by the Office of Oil and Gas of the West Virginia Department of Environmental Protection. I understand that the provisions of the permit are enforceable by law. Violations of any term or condition of the general permit and/or other applicable law or regulation can lead to enforcement action.

I certify under penalty of law that I have personally examined and am familiar with the information submitted on this application form and all attachments thereto and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment.

Company Official Signature	OFFICIAL SEAL Notary Public. State of West Virginia
Company Official (Typed Name) Dee Southall	BRITIANY R WOODY 3302 Old Elkins Road
Company Official Title Senior Regulatory Analyst	Buckhannon, WV 26201 My commission expires November 27, 2022

Subscribed and sworn before me this 0	th day of March	, 20 8
Stitiany & plody		Notary Public
My commission expires 11 27 12		

# 103-02231W

Form WW-9

# Operator's Well No. Albert & Mary Hohman 1

oposed Revegetation Treatment: Acres Disturbed6.40			Preveg etation pH	
Lime Lime	Lime $_^{as \ determined \ by \ pH \ test \ min. 2}$ Tons/acre or to correct to pH $_5.53$			
Fertilizer type 10-2	20-20			
Fertilizer amount_6	00	lbs/acre		
Mulch_ Hay/Strav	v 2.5	Tons/acre		
		Seed Mixtures		
Te	Temporary			ent
Seed Type **See Attachmen	lbs/acre		Seed Type	lbs/acre

Attach:

Maps(s) of road, location, pit and proposed area for land application (unless engineered plans including this info have been provided). If water from the pit will be land applied, provide water volume, include dimensions (L, W, D) of the pit, and dimensions (L, W), and area in acres, of the land application area.

Photocopied section of involved 7.5' topographic sheet.

Plan Approved by:	
Conincitis	
	RECEIVED Office of Oil and Gas
	MAR 21 2018
	WV Department of Environmental Protection
Title: $0.1 + 6.5$ Type Chr. Date: $3-14$ - Field Reviewed? ()Yes ()No	-18
Field Reviewed? () Yes () No	

Southwestern Energy*		WVD Seeding	Specification	Î				$\frac{R^2}{A}$ - $\sqrt{\gamma}$
and the surprise of the surpri	d contact Lyndsi Ed	dy Flippo office 570-996-4271 cell 501-26		No. of Concession, Name of Street, or other	e allov	w 7 to 10 day	for delive	ery)
NON-ORGANIC PROPERTIES			ORGANIC PROP	ERTIES				
Seed Mixture: ROW Mix	SWN	I Supplied	Seed Mixture: SW	/N Product	ion (	Organic N	ix S	SWN Supplied
Orchardgrass	40%		Organic Timothy				50%	
Timothy	15%		Organic Red or White	Clover			50%	
Annual Ryegrass	15%		OR					
Brown Top Millet	5%		Organic Perennial Ry				50%	
Red Top	5%		Organic Red or White	Clover			50%	
Medium Red Clover	5%	All legumes are	Apply (	0 100lbs per a	acre			Apply @ 200lbs per acre
White Clover	5%	innoculated at 5x normal		16th- Oct. 14t				Oct. 15th- April 15th
Birdsfoot Trefoil	5%	rate						
Rough Bluegrass	5%		Organic Fertil	lizer @ 200lbs	s per A	Acre		Pelletized Lime @ 2 Tons per Acre
Apply @ 100lbs per acre April 16th- Oct. 14th	Apply @ 200lbs per acre Oct. 15th- April 15th PLUS 50lbs per acre of Winter Wheat WETLANDS (delineated as jurisdictional wetlands)		etlands)					
SOIL AMENDMENTS			Seed Mixture: Wetland Mix SV		SWN	Supplied		
10-20-20 Fertilizer	*	Apply @ 500lbs per Acre	VA Wild Ryegrass				20%	
Pelletized Lime	1	Apply @ 2 Tons per Acre	Annual Ryegrass				20%	
	*unless o	otherwise dictated by soil test results	Fowl Bluegrass				20%	
Seeding Calculation Information:			Cosmos 'Sensation'	5		~	10%	
1452' of 30' ROW/LOD is One Acre			Redtop	Viro	$\sim$	Offic	5%	
871' of 50' ROW/LOD is One Acre			Golden Tickseed	nm	IAR	RE	5%	
622' of 70' ROW/LOD is One Acre			Maryland Senna	epa	MAR 2	OfOE	5%	
			Showy Tickseed	al P	powersk.	EIVE II ai	5%	
Synopsis:			Fox Sedge	WV Department of Environmental Protection	2018	RECEIVED Office of Oil and Gas	2.5%	
Every 622 linear feet in a 70' ROW/LOD, y	ou should be us	ing (2) 50lb bags of seed, (4) 50lb	Soft Rush	of	00	Jas	2.5%	
bags of fertilizer and (80) 50lb bags of Lin	ne (2x seed in wi	nter months + 50lb Winter	Woolgrass	л			2.5%	
Wheat/ac).			Swamp Verbena				2.5%	
Special Considerations:				@ 25lbs per a				Apply @ 50lbs per acre
Landowner Special Considerations including C guidance that is not given here. Discuss these beginning of the project to allow time for spe	e requirements wi	ith SWN supervision at the	April	16th- Oct. 14 NO FERTII		OR LIME IN	ISIDE WI	Oct. 15th- April 15th ETLAND LIMITS

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Quad: Wileyville

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

Operator Name: SWN Production Co., LLC

Watershed (HUC 10): Steener Fork

Farm Name: Albert & Mary Hohman

 List the procedures used for the treatment and discharge of fluids. Include a list of all operations that could contaminate the groundwater.

2. Describe procedures and equipment used to protect groundwater quality from the list of potential contaminant sources above.

3. List the closest water body, distance to closest water body, and distance from closest Well Head Protection Area to the discharge area.

4. Summarize all activities at your facility that are already regulated for groundwater protection.

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MAP 21 21

WV Department of Environmental Protection

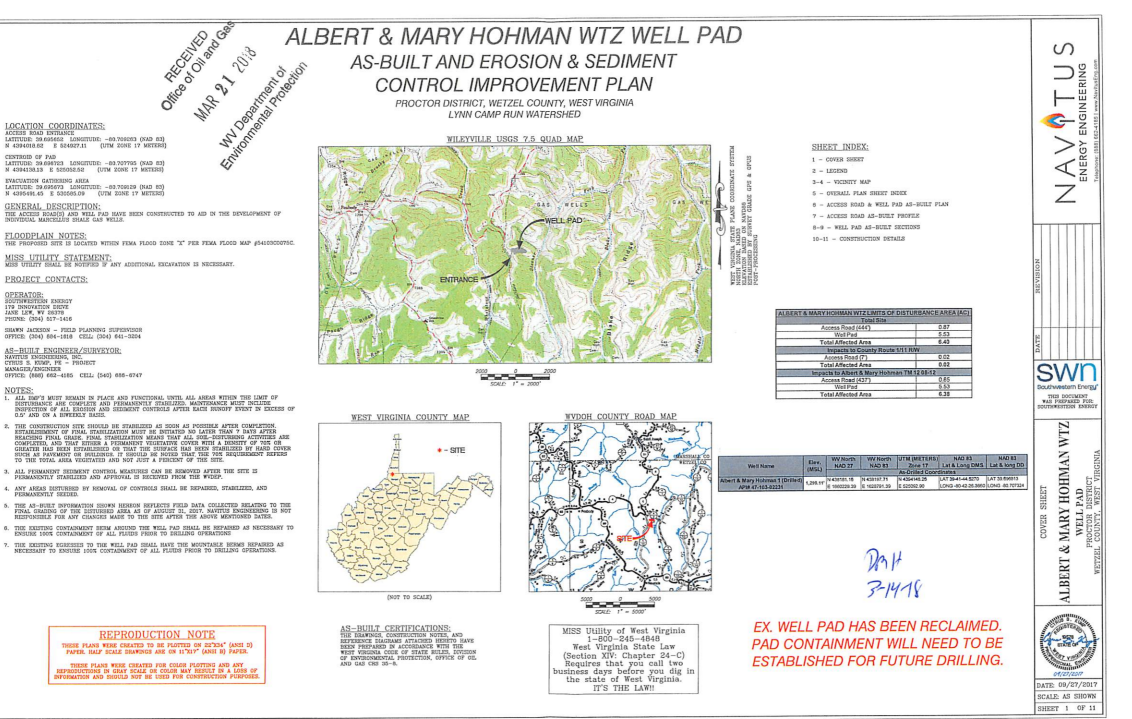
5. Discuss any existing groundwater quality data for your facility or an adjacent property.

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6. Provide a statement that no waste material will be used for deicing or fill material on the property.

7. Describe the groundwater protection instruction and training to be provided to the employees. Job procedures shall provide direction on how to prevent groundwater contamination.

8. Provide provisions and frequency for inspections of all GPP elements and equipment.



- NOTES

- PERMANENTLY SEEDED.

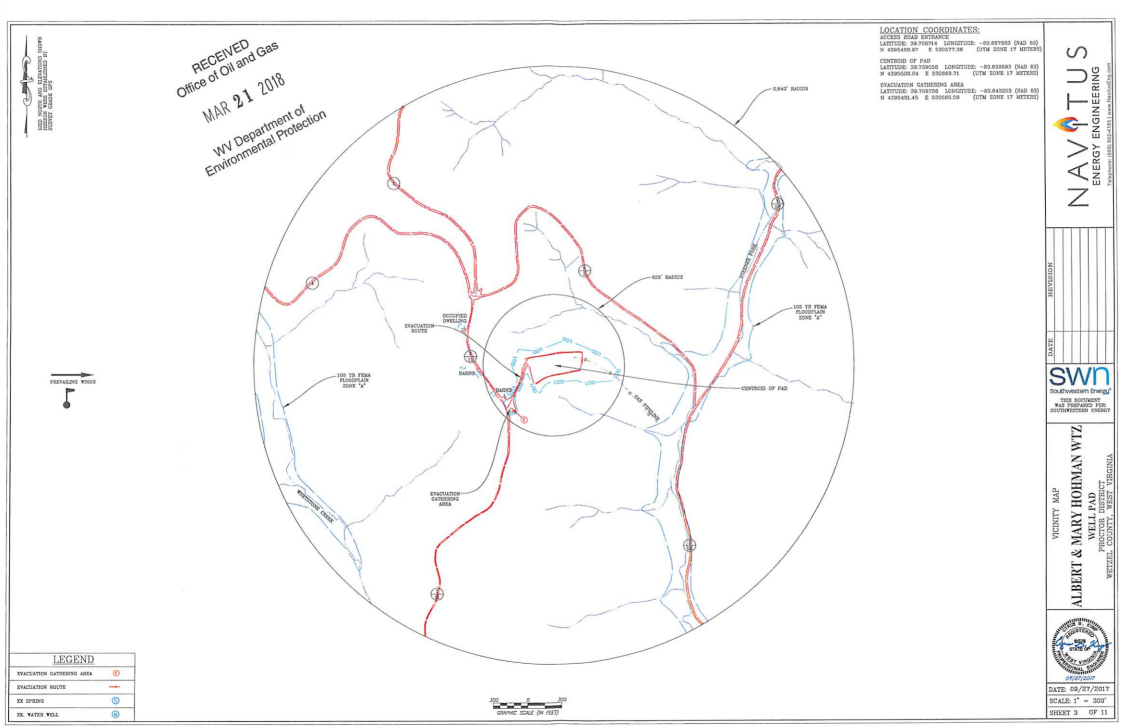
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LEGEND

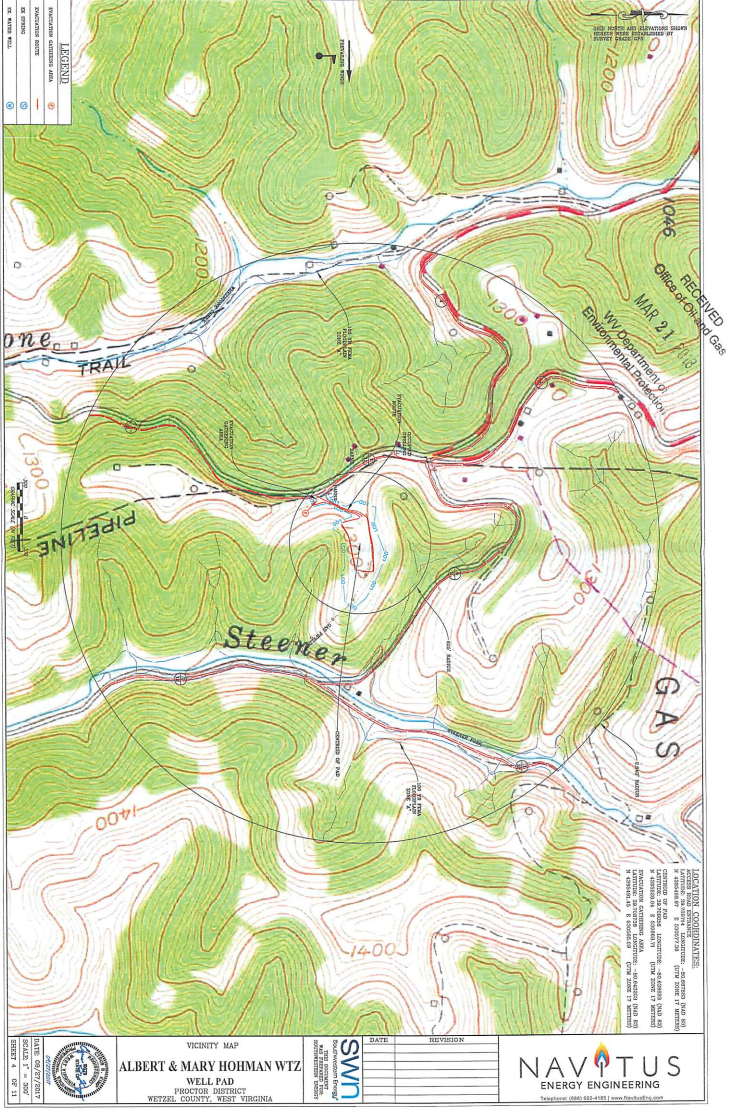
	LEG	END	
EX. INDEX CONTOUR & CONTOUR LABEL	1000	PR. INDEX CONTOUR (10' INTERVAL) & CONT	DUR LABEL 1000
EX. INTERMEDIATE CONTOUR		PR. INTERMEDIATE CONTOUR (2' INTERVAL)	
EX. PROPERTY LINE		PR. INTERMEDIATE CONTOUR (1' INTERVAL)	
EX. TOP OF HERM		PR. INDEX ROAD CONTOUR (10' INTERVAL) &	CONTOUR LABEL 1000
EX. ROAD EDGE OF GRAVEL/DIRT		PR. INTERMEDIATE ROAD CONTOUR (2 INTER	VAL)
EX. ROAD EDGE OF PAVEMENT		PR. PADS/STOCKPILE TOPO LIMITS	
EX. ROAD CENTERLINE		PERMITTED LIMITS OF DISTURBANCE	
EX. GUARDRAIL		MODIFICATION LIMITS OF DISTURBANCE	
EX. BRIDGE		PR. ROAD/IMPOUNDMENT EDGE OF GRAVEL	
EX. DITCHLINE/DRAINAGE FEATURE		PR. BOAD CENTERLINE	
EX. RIP-RAP	(RR) TOTOLOGICAL	PR. GUARDRAIL	<u> </u>
EX. CULVERT		PR. ROCK CONSTRUCTION ENTRANCE	LOBSELLA YSH
EX. TREELINE	~~~~~	PR. AIR BRIDGE	
EX. BUILDING		PR. CULVERT	(F)
EX. MISCELLANEOUS FEATURE		PR. DITCH	
EX. 100 YR FEMA FLOODPLAIN	tracentrica - servinanterezzera - trachennat	PR. RIP-RAP TRAPEZOIDAL DITCH	
EX. DELINEATED STREAM		PR. OUTLET PROTECTION	
EX. DELINEATED STREAM	AMID	PR. DIVERSION	
100' WETLAND/STREAM BUFFER		PR. ROCK LEVEL SPREADER	
STREAM/WETLAND DELINEATION STUDY AREA		PR. COMPOST FILTER SOCK	(D)xx - x x
EX. FENCELINE	······ 1······ 1······	PR. SUPER SILT FENCE	(T) — SSF - SSF
EX. GATE	→ o	PR. WELL HEAD	*
EX. PERIMETER SAFETY FENCE		PR. PAD DEWATERING SYSTEM	· · · · · · · · · · · · · · · · · · ·
EX. ACCESS GATE WITH EMERGENCY LIFELINE	0-0	PR. TOP OF PAD CONTAINMENT BERM	
EX. WELL HEAD ON DESIGNED PAD	*	PR. 220' X 320' PAD FOOTPRINT	
EX GAS WELL	*	PR. SPOT SHOT	1000 *
EX. PIPELINE		PR. PERIMETER SAFETY FENCE	·
EX. PIPELINE R/W		PR. ACCESS GATE WITH EMERGENCY LIFELING	e e0
EX. PIPELINE MITTER	1	PR. PIPELINE	
EX. PIPELINE VALVE	0	PR. PIPELINE R/W	
EX. PIT		PR. OVERHEAD UTILITY	
EX. OVERHEAD UTILITY	Dd	PR. POWER POLE/GUY WIRE	-0- +
EX. POWER POLE/GUY WIRE	-0- t	PR. OVERHEAD UTILITY R/W	
EX. UNDERGROUND ELECTRIC		PR. WATERLINE	
EX. UNDERGROUND TELEPHONE		BORING LOCATION	•
EX. UNDERGROUND FIBER OPTIC		X-SECTION/PROFILE GRID INDEX	
EX. UTILITY R/W		X-SECTION/PROFILE GRID INTERMEDIATE	
EX. WATERLINE		X-SECTION/PROFILE PROPOSED GRADE	
EX. WATER WELL/EX. SPRING	(M) (S)	X-SECTION/PROFILE EXISTING GRADE	
EX. COMPOST SOCK	x	X-SECTION/PROFILE WATER SURFACE	
EX. SUPER SILT FENCE	SSF-SSF-	X-SECTION/PROFILE CULVERT	0
EX. SULT FENCE	@ _xx_	MATCHLINE	
APPROX LOCATION OF SLIDE AREA		EX. MUSTER AREA TO EX. MAILEOX	🛎 EX. MINI 250 🦞 EX. SLUG CATCHER 🧇
APPROX LOCATION OF BORROW/ SPOIL AREA		CONTROL PT. A EX. TEG	• EX. VRU EX. COMBUSTOR
PR. TOE BENCH		EX. SAND TRAP	EX. BTEX      EX. COMPRESSOR
EX. APPROX. SURFACE & SUB-SURFACE WELL LINE			EX. TEMP. SAND SEPARATOR
EX APPROX SURFACE & SUB-SURFACE WELL LINS EX APPROX. SURFACE & SUB-SURFACE BLOW-DOWN		EX. METER SKID	
EX. ESD & APPROX. SURFACE & SUB-SURFACE ESD		EX. REBOILER	EX. HEATER TREATER
EX. APPROX. SURFACE & SUB-SURFACE ESD EX. APPROX. SURFACE & SUB-SURFACE SALES LINE			B
EX. APPROX. SURFACE & SUB-SURFACE SALES LINE EX. CONDENSATE LINE		EX. DEHY W/ REBOILER	EX. PIG LAUNCHER
EX PRODUCED WATER LINE		(D)	
EX. FLASH GAS/MAKEUP GAS/ FUEL SUPPLY LINE		EX. STORAGE TANK	EX. GPU
EX FLASH GAS/MAREOP GAS/ FOEL SOPPLY LINE EX ABOVE-GND VAPOR LINE			
EX. ABOVE-GND VAPOR LINE EX. SECONDARY CONTAINMENT		EX. STABILIZER	EX. WELL PAD DEWATERING SYSTEM
LA. DECORDARI CONTAINMENT		And a second sec	

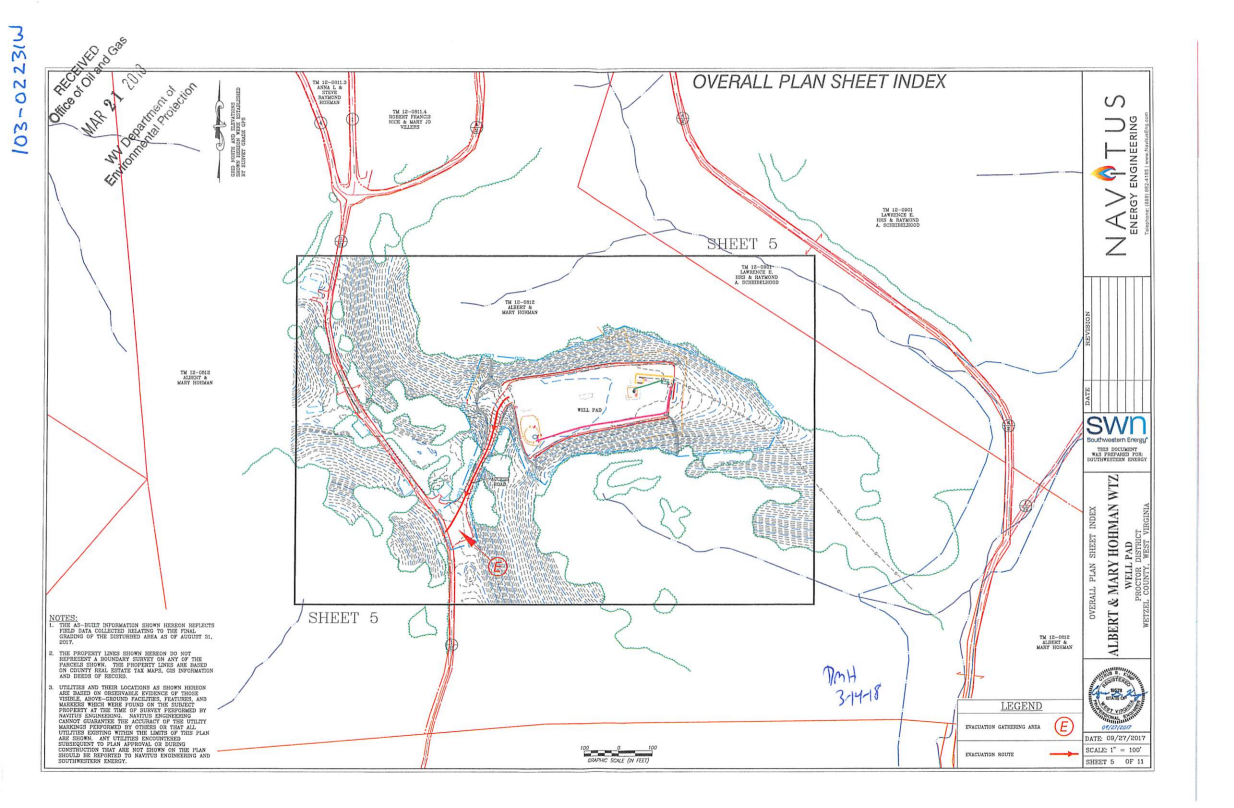


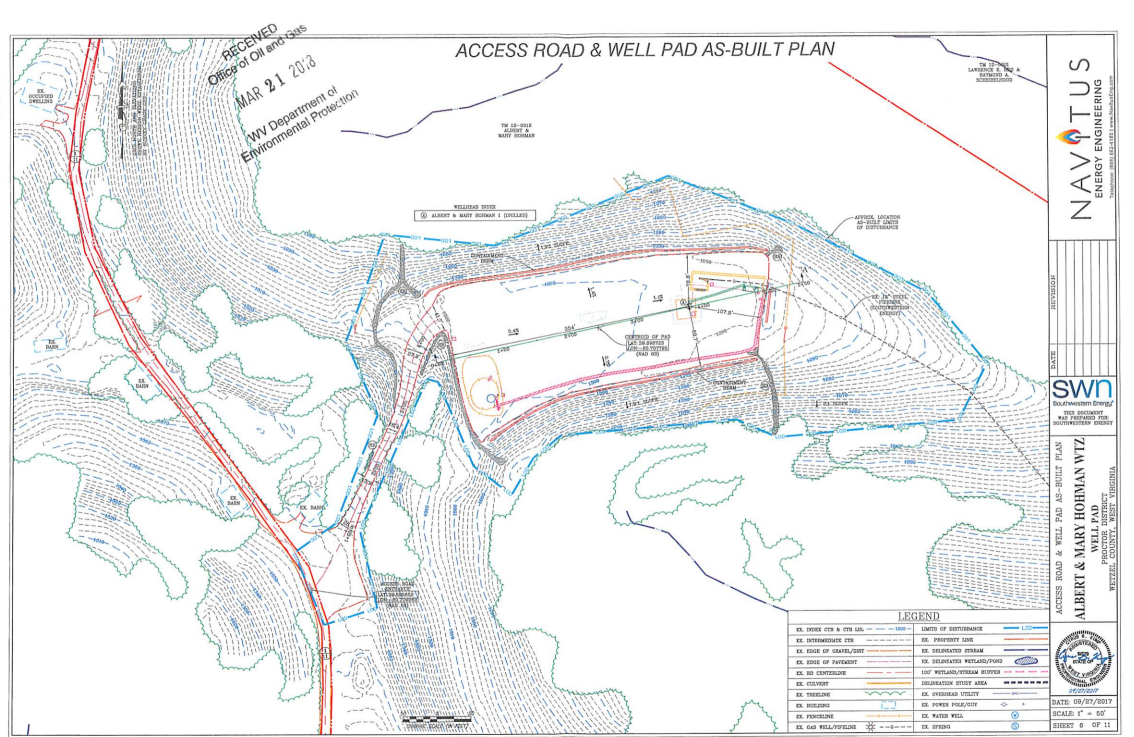


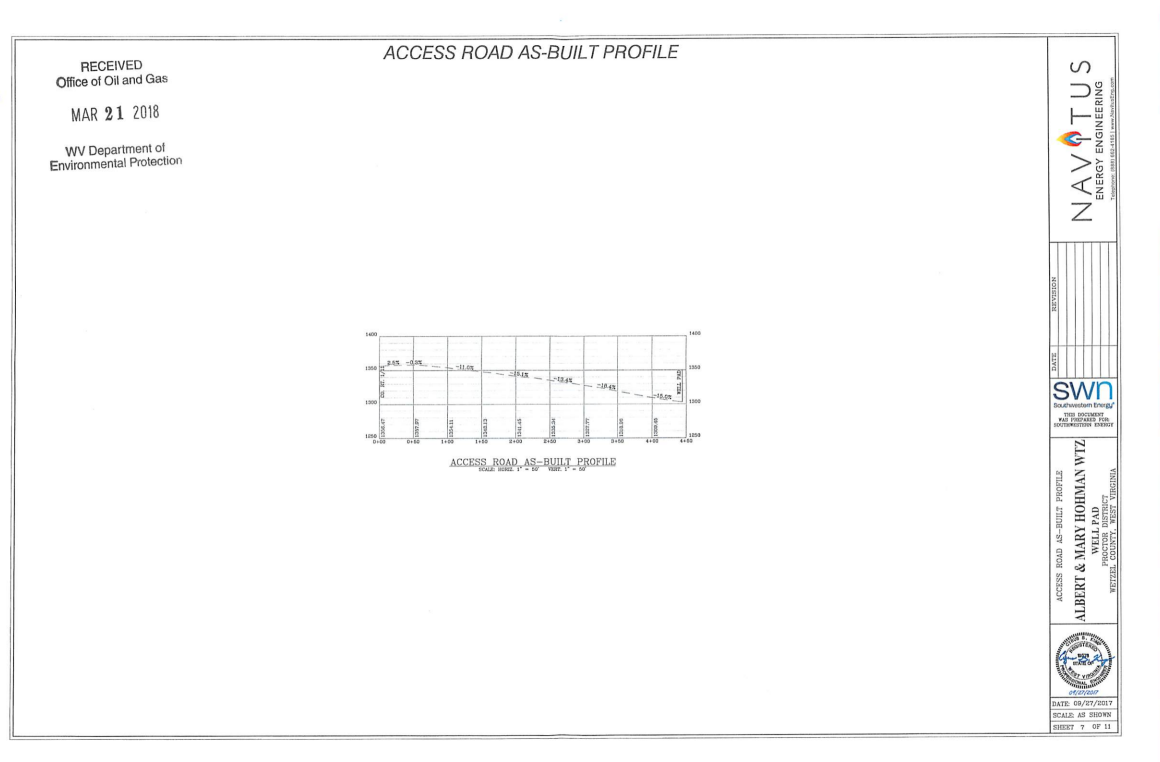


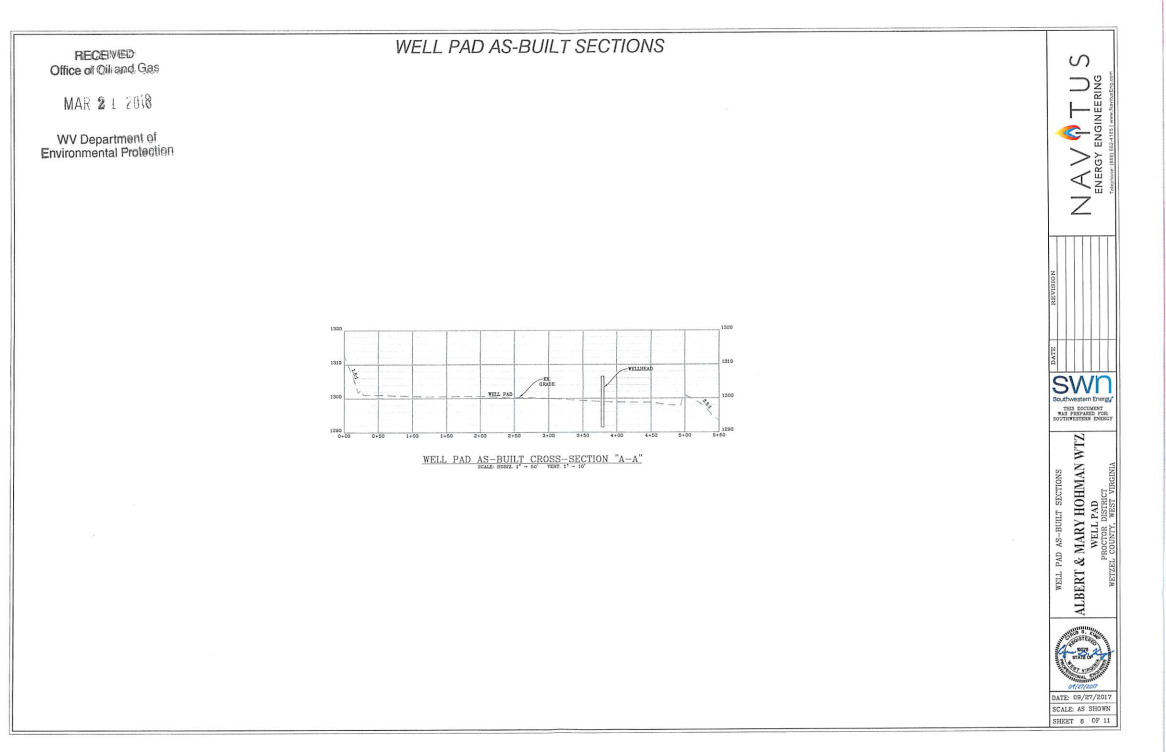
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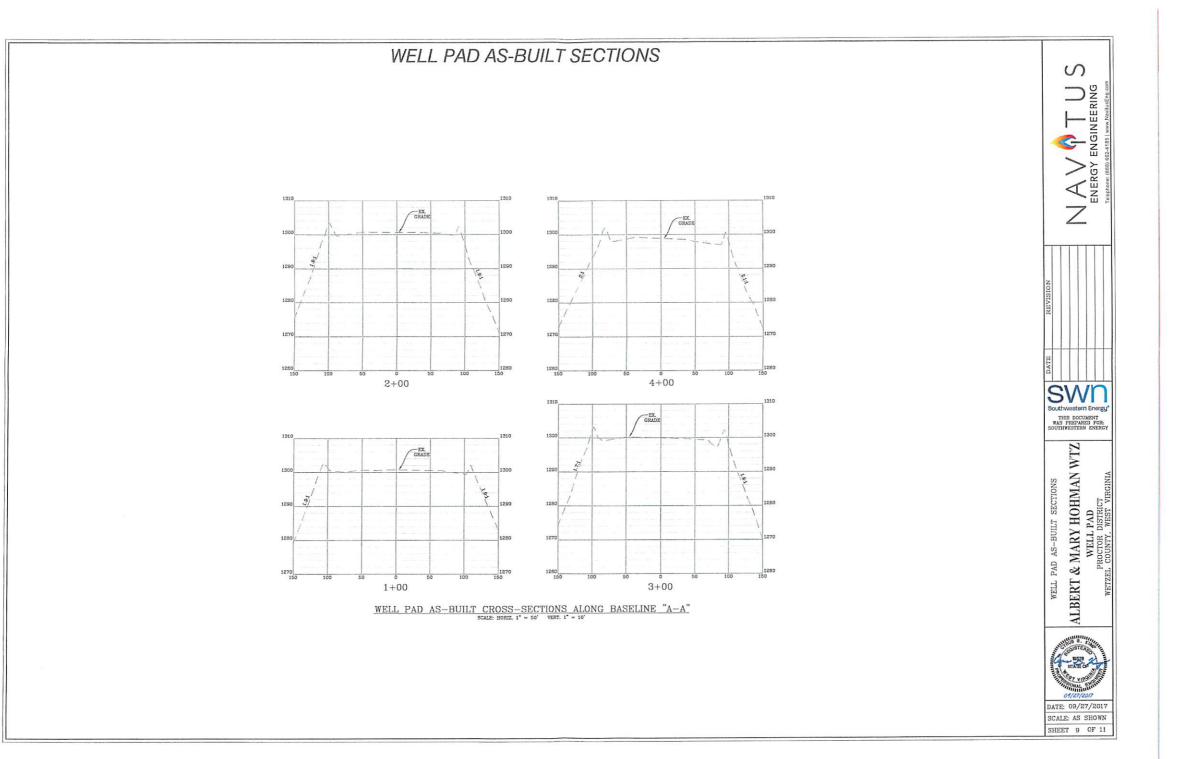


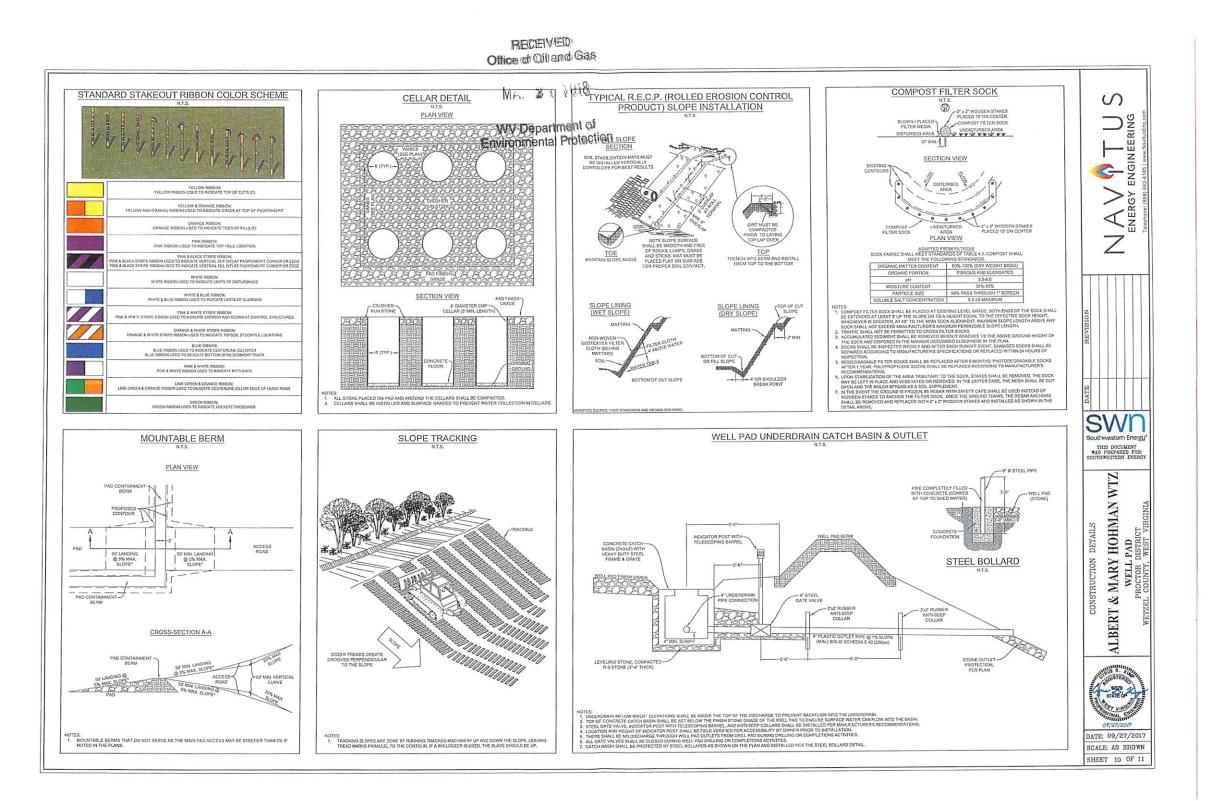












## BECEWED Office of Oilland Gas

MAR 21 2018

## TAKEN FROM THE WEST VIRGINA EROSION AND SEDIMENT CONTROL FIELD MANUAL WEST VIRGINA DIVISION OF ENVIRONMENTAL ROTECTION OFFICE OF OIL AND GAS CHARLESTON, W.VA. EMPORARY SEEDING

a GENERAL CONDITIONS WHERE PRACTICE APPLIES WHERE EXPOSED SOL SUMFACES ARE NOT TO BE FINE-GRADED OR WORKED FOR PERIODS LONGER THAN 21 DAYS. TEMPORARY VEGETATION MUST BE ESTABLISHED ON ROWAN DEPARTMENT AND AND WALL OD RECEIVING AS STREAM, MARCINELY UPON CONSTRUCTION OF THE SITE SITE INCLUDES ROAD AND LOCATION, VEGETATION MUST BE ESTABLISHED ON ROWAN DEPARTMENT AND VEGETATIVE COVER SHALL BE APPLIED TO AREAS THAT WILL BE LEFT UN-WORKED FOR A PERIOD OF MORE THAN SIX MONTHS. Fruitmonmental Protocilio SECTION IV Environmental Protection

REVEGETATION

## SEED MIXTURES AND PLANTING DATES

6. EEED BY BROADCASTING, DRILING, OR BY HYDROSEED ACCORDING TO THE RATES INDICATED IN TABLE IV-3. PERFORM ALL PLANTING OPERATIONS AT RIGHT ANGLES TO THE SLOPE. NECESSARY SITE PREPARATION AND ROUGHENING OF THE SOIL BURFACE SHOULD BE DONE JUST PRIOR TO SEEDING. SEEDIED PREPARATION MAY HOT THE REQUIRED ON REVLY DISTURGED ANEXAS. RMANENT SEEDING:

A GREENL FIRMANENT VEGETATIVE COVER WILL BE ESTAULISHED WHERE NO FURTHER SOL DISTURBANCE IS ANTICIPATED OR NEEDED, SOL FERTLITY AND PH LEVEL SHOLD BE TESTED AND ADJUSTED ACCORDING TO SEED SPECIES PLANTED, FLANTING OF FERMINENT VEGETATIVE COVERS MUST BE FERFORMED ON ALL DISTURBED AREAS AFTER COVER/LIDIN OF THE COLLING PROCESS. ANY SITE THAT CONTRANS SIDNFDANT AND/INTS OF SPECIES PLANTED, FLANTING OF FERMINENT VEGETATIVE COVERS MUST BE FERFORMED ON ALL DISTURBED AREAS AFTER COVER/LIDIN OF THE COLLING PROCESS. ANY SITE THAT CONTRANS SIDNFDANT AND/INTS OF PROFENS GRAUL VAVE THE TOPSIGN BENVER THE NOTE ON BENVER THAT CONTRANS SIDNFDANT AND/INTS OF FROM READ AND SECOND STORED PREMARATION, THE VEGETATION WILL RESTRALISH ORONG COVER FOR THE CONTROL OF STEPERT THAT HAVE THE SHORING DE SUBJECT STORED STEPERT AND AND STORED STORED STORED STORED STEPERT AND AND STORED STO

## WHEN HYDROSEEDING

WHEN HYDROSEEDING. WHEN HYDROSEEDING, FIRST MIX THE LIME, FERTILIZER, AND HYDRO-MILCH IN THE RECOMMENCED AMOUNT OF WATER. MIX THE SEED AND INCOLLANTS TOGETHER WITHIN ONE HOUR PRIOR TO PLANTING, AND ACO TO THE SURVEY JUST SEEDING SEEDING. APPLY THE SURVEY UNFORMLY OVER THE PREPARED STIE. ASSURE THAT ACTIVATION IS CONTINUOUS THROUGHOUT THE SEEDING OPERATION AND THE MIX IS APPLED WITHIN ONE HOUR

b. LME AND FERTILIZER 1. LIME SHALL BE APPLIED TO ALL PERMANENT SEEDINGS. THE PH OF THE SOIL IS TO BE DETERMINED AND LIME APPLIED ACCORDINGLY. ONCE THE PH IS KNOWN, SELECT THE AMOUNT OF LIME TO BE APPLIED FROM TASLE IN 6, 2. FORTILIZER SHALL BE APPLIED IN ALL PERMANENT SEEDINGS. APPLY THE EQUIVALENT FOR SOILISS. MINIMUM 10-20-20 FERTILIZER PER ACRE OR USE THE AMOUNT OF FERTILIZER AND LIME RECOMMENDED BY A

CERTIFIED SOL TEST. 3. APPLICATION: FOR BEST RESULTS AND MAXIMUM BENEFITS, THE LIME AND FERTILIZER ARE TO BE APPLIED AT THE TIME OF SEEDBED PREPARATION.

## ANENT SEED MIXTURES

FERMINENT GREW MALINES PLANERS SHOULD THE KITO CONSIDERATION THE SPECIES MAKEUP OF THE EXISTING PASTURE AND THE LANDOWNER'S FUTURE PASTURE MANAGEMENT PLANS WHEN RECOMMENDING SEED MIKTURES. SELECTION: FROM. TABLES H-4A. NO TV-48, FERMINENT SEEDING MIKTURES SUITABLE FOR ESTABLISHMENT IN WEST VIRGINA.

NOTES: 1. ALL LEGUMES MUST BE PLANTED WITH THE PROPER NOCULANTS PRIOR TO SEEDING. 2. JATHCO'FLATPEA IS POTENTIALLY POISONCIE TO SOME LVESTOCK

1. ALL EQUIDED MUST BE FAVILED THIS INFORMMENT FOR THE DECLARANT OF THE THE DECLARANT AND THE DECLARAT

4. SEEDING FOR VIELUE WARTAT OUNSIDE REVENSE OF THE WANTE PLANTS OR LOCALLY ADAPTED PLANTS WILEN SELECTING GOVER TYPES AND SPECIES FOR WILEY & HAITAT, WELLIEF FRENELY SPECIES OR WILES THAT HAVE MULTIPLE VALUES SHOULD BE CONSIDERED. SEE WILLIFE FRENELY SPECIESMISTLIKES IN TABLE IV-48. CONSIDER SELECTING NO OR LOW MANTEMANCE LONGLIVED PLANTS ADAPTABLE TO SITES WHICH MAY BE OFFICILLY TO MAINTAR WITH GOUPHENT.

## **ULCHING**

## a. GENERAL ORGANIC MULCHES

LONGOVE OLIVANUE MOLTANE, MAY, OR OTHER SUITABLE MATERIALS TO THE SOL, SURFACE TO PREVENT EROSION. STRAW MADE FHOM WHEAT OR OATS IS THE PREFERRED MALCH. THE USE OF HAY IS FERMESSBLE, BUT NOT ENCOUNCED DUE TO THE MISK OF SPREAMING INVASIVE SPECIES. MULCH MUST BE APPLIED TO ALL TEMPORARY NOP PERMANENT SEEDING ON ALL DISTURBED AREBA, DEFENSION ON STRE CONDITIONS, IN CHITCAL AREBA SUCHAS WATERINA'S OR STEEP ADDITIONAL, OR GUBSTITUTE SOLL PROTECTIVE MASSIERES MAY EL BUEGE DE BEEME OREAN LET REMARKED ALTE MASSIENS, INSTRE CANADIDANS, IN CHITCAL AREBA SUCHAS WATERINA'S OR STEEP ADDITIONAL OR GUBSTITUTE SOLL PROTECTIVE MASSIERES MAY EL BUEGE DE BEEME OREAN LET REMARKED ALTE MASSIA MADE STANDER TO HER BURGES ON

SUCH AS WATERWATE OR SILLEP SUCHS, MAINTAINEL OF SUGED ENDED THE ENTERNMENT REPORTS AND AND A SUCH AS ADDRESS OF ADDRESS ADDRESS OF A SUCH AS ADDRESS OF A S

SEEDED AS SOONAS WEATHER OR SEASONAL CONDITIONS PERMIT. DO NOT USE RIEER MLCH (JELLLIODS HYDROSEED) ALORE FOR THIS PRACTICE, AY NORMAL APPLICATION RATES IT WILL NOT OVE THE SOIL PROTIETION OF OTHER TYRES OF MICH. WOOD CELLLIODS FIRER MLCH IS USED IN HYDROSEEDING OPERATIONS AND APPLIED AS PART OF THE SUURRY. IT CREATES THE BEST SEED-SOIL CONTACT WEN APPLIED OVER THE TOPO OF (AS A SEPARTE OPERATION) WWWY SEEDED AREAS. FILIER MLCH IS USED IN HYDROSEEDING OPERATIONS AND APPLIED AS PART OF THE SUURRY. IT CREATES THE BEST SEED-SOIL CONTACT WEN APPLIED OVER THE TOPO OF (AS A SEPARTE OPERATION) WWWY SEEDED AREAS. FILIER MLCH IS USED IN HYDROSEEDING OPERATIONS AND APPLIED AS PART OF THE SUURRY. IT CREATES THE BEST SEED-SOIL CONTACT WEN APPLIED OVER THE TOPO OF (AS A SEPARTE OPERATION) ALORE DENNES THE DIT SUBMER MONTHS OR WHEN USED FOR LITE FAIL MLCH COVER. USES STILL MMLCH COVER, USES STILL MMLCH COVER. USES STIL

5. CHEMICAL MULCHES, SOIL BINGERS, AND TACHIFIERS A WIDE RANGE OF SYMTHETIC SPRAY OF MATERIALS ARE MARKETED TO STABILIZE AND PROTECT THE SOIL, SUBVICACE. THESE ARE MIXED WITH WATER AND SPRAYED OVER THE MULCH AND TO THE SOIL. THEY MAY BE USED AUXIOR IS SOME CASES AS TEMPORARY STABLIZERS, OR IN CONJUNCTION WITH FIBER MULCH, STRAW, OR HAY. WHEN USED ALONE, MOST CHEMICAL MULCHES DO NOT HAVE THE CAPABILITY TO INSULATE THE SOIL OR RETAIN SOIL MOISTURE THAT ORGANIC MULCHES HAVE.

c. SPECIFICATIONS

DIFLUER MATING

4. MERGENO DEVENDER ON THE FELD SITUATION, MULCH MAY NOT STAY IN PLACE BECAUSE OF WIND ACTION OR RAPID WATER RUNOFF, IN SUCH CASES, MULCH IS TO BE ANCHORED MECHANICALLY OR WITH MULCH NETTING. 1. MECHANICAL ANCHORING MYEY MULCH ANCHORING TOOL OVER THE MULCH. WHEN A DISK IS USED, SET THE DISK STRADHT AND PULL ACROSS SLOPE. MULCH MATERIAL SHOULD BE TUCKED INTO THE SOL ABOUT 3'. 2. MELD INSTING FULCH WHINING TURIERS RECOMMENDATION WHEN POSITIONING AND STAPLING THE MULCH HETTING IN THE SOL.

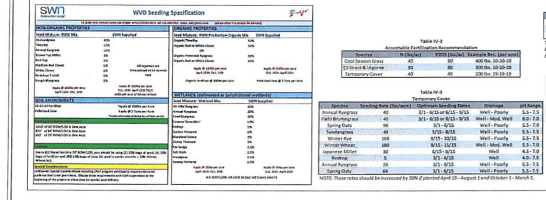


Table IV-4A Permanent Seeding Mixture			
Species/Mixture	Seeding Rate (Ibs/acre)	Soll Drainage preference	pH Range
Crownvetch/	10-15	Well - Mod. Well	5.0-7.5
Tall Fescue	30	Men-mod. Hen	2.0 1.0
Crownvetch/	10-15	Well - Mod. Well	5.0-7.5
Perennial Ryegrass	20	wen-wou wen	3.0-1.3
Flatpea or Perennial Pea/	20	Well-Mod. Well	40-80
Tall Fescue	15	WELL- MOL WEN	4.0 - 0.0
Ladino Clover/	30		
Serecia Lespedeza /	25	Well - Mod. Well	4.5 - 7.5
Tall Fescue	2		
Toll Fescue /	40		
Ladino Clover /	3	Well- Mod. Well	5.0-7.5
Redtop	3		
Crownyetch/	10		
Tall Fescue /	20	Well - Mod. Well	5.0-7.5
Redtop	3		
Tall Fescue /	40		
Birdsfoot Trefoil /	10	Well - Mod. Well	5.0-7.5
Redtop	3		0.020
Serecia Lespedeza /	25		
Tall Fescue /	30	Well - Mod. Well	4.5 - 7.5
Redtop	3		
Redtop /	30		
Tall Fescue /	3	Well - Mod. Well	5.0-7.5
Creeping Red	50		
Tal Fescue	50	Well - Poorly	4.5-7.5
Perennial Ryegrass /	10		
Tall Fescue /	15	Well - Poorty	5.8-8.0
Lathco Flatpea*	20		

* Lathca' Flatpea is potentially poisonous to some livestock. All legumes should be planted with proper inorulants orige to specifica. For unprepared sendbeds or seeding outside the optimum timeframe, add 50% more seed to the specified rate.

Mixtures listed in hold are suitable for use in shaded woodland settings; those in italics are suitable for use in filter strips.

## Table IV-45

Species/Mixture	Seeding Rate (Ibs/acre)	Soil Drainage preference	pHRange	
KY Sluegrass /	20			
Redtop /	3	Well - Mod. Well	5.5 - 7.5	
Ladino Clover or Birdsfoot Trefoll	2/10			
Timothy /	5	Well - Mod. Well	6.5-8.0	
Alfalfa	12	Freil · Initial Freil	0.3.0.0	
Timothy /	5	Well - Poorly	5.5 - 7.5	
Birdsfoot Trefoil	8	Weil-Poony	2.3-7.5	
Orchardgrass /	10			
Lodino Clover/	2	Well - Mod. Well	5.5-7.5	
Redtop	3			
Orchardgrass /	10	Well-Mod. Well	55-75	
Ladino Clover	2	WEI-WOU, WEI	33-13	
Orchardgrass /	20	Well-Mod Well	\$5.75	
Perennial Ryegrass	10	THE PRICE THE	20.13	
Creeping Red Fescue /	30	Well-Mod. Well	5.5-7.5	
Perennial Ryegrass	10	men - moo. men	3.3 - 7.3	
Orchurdgrass or KY Bluegrass	20	Well - Mod. Well	6.0 - 7.5	
Birdsfoot Trefoil /	10			
Redtop /	5	Well - Mod. Well	5.5 - 7.5	
Orchardgrass	20			
Lathco Flatpea */	30	Well - Mod. Well	55-75	
Perennial Ryegrass	20	Well - Mod. Well	23.1.3	
Lathco Flatpea */	30	Well - Mod. Well	\$5.75	
Orchardgrass	20	Well - Mod. Well	3.3 - 7.3	

inoculants prior to seeding. For unprepared seedbeds or seeding outside the optimum timeframe, add SON more seed to the specified rate. Mixtures listed in bold are suitable for use in shaded woodland settings; those in italics are suitable for

use in filter strips.

Table IV-5

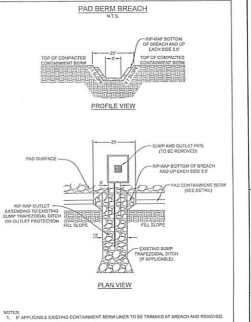
pH of Soil	Ume in Tons per Acre	Fertilizer, Lbs. per Atre (10-20-20 or Equivalent)
Above 6.0	2	500
5.0 to 6.0	3	500
Below 5.0	4	500

Remarks

laboratory. When 4 tons of lime per acre are applied it must be incorporated into the soil by disking, backbloding or tracking up and down the slope.

		Mulch Materials Rates and Uses		
Г	Material	Minimum Rates per acre	Coverage	

Hay or Straw	2 to 3 Tons 100 to 150 bales	Cover 75% to 90% of Surface	Subject to wind blowing or washing unless tied down	
Wood Fiber Pulp Fiber Wood - Cellulose Recirculated Paper	1000 to 1500 lbs	Cover all Disturbed Areas	For hydroseeding	
	Recomm	Table IV-1 inded Seeding Da	tes	
Planting Dates March 1 - April 15 and August 1 - October 1		ARE TRANSFER	Suitability	
		Best Seeding Periods		
April 15 - August 1		HIGH RISK -	HIGH RISK - moisture stress likely	
October 1 - December 1		HIGH RISK -	HIGH RISK - freeze damage to young seedlings	
Decem	December 1 - March 1		Good seeding period. Dormant seeding	



SITE RECLAMATION NARRATIVE: POST CONSTRUCTON - THE CONSTRUCTION SITE SHALL BE STABILIZED AS SOON AS POSSIBLE AFTER COMPLETION. THE STABLISHMENT OF FINAL COVER MUST BE INITIATED NO LATER THAN 7 DAYS AFTER REACHING FINAL GRADE. THE ACCESS ROADS SAN FUEL PAD ARE TO BE MAINTAINED THROUGHOUT THE LIFE OF THE FACILITY. ALL CULVER'S, ROADSHED DITCESS, BROAD OF DAYS DIVERSION DITCHES, ETC. MUST BE MAINTAINED IN PROPER WORKING ORDER. ANY SOL THAT IS DISTURBED ADAYS THE ADAYS THE WALL DE WUDF OFFICE OF BELIANTA AS FELD MAINLAL. IP NECESSARY, ALL TEMPORARY HAP WEASHINGS CAN BE REMOVED AFTER THE SITE BE FEMALWENTIN' OIL AND GAS FIELD MANUAL IN PROCESSMERY ALL DEPUTIONED BAF WEASURES CAN BE REMOVED AFTER THE SITE IS FERUAUENILY STABILIZED AND AFPROVAL IS RECEIVED FROM THE WYDEP. ANY AREAS DISTURBED BY REMOVAL OF THE BMP'S SHALL BE REPAIRED, STABILIZED, AND FERMANENTLY SEEDED.

POST USE - WITHIN 6 MONTHS OF THE COMPLETION OF THE FINAL HORIZONTAL WELL ON THE PAD OR THE EXPIRATION OF THE FIVE-YEAR MAXIMUM AGGREGATE PARTIAL RECLAMATION PERIOD, WHICHEVER OCCURS FIRST, THE OPERATOR SHALL COMPLETE FINAL RECLAMATION OF THE FIRST, THE OPERATOR SHALL COMPLETE FIRST RELEMANION OF THE WELL PAD AS SET FORTH IN THESE PLANS. ALL EXISTING BUP'S SHOWN SHALL BE INSPECTED FOR DAMAGE AND REPLACED AS INCESSARY BEFORE RECLAMATION CAN BEGIN. DRILL CUTTINGS, DEHLLING WUD, AND LINERS FOR WELLS PERMITTED UNDER WY CODE \$35-4-21, \$22-63, AND 

NOTES: DISTORY STREETAWATION ALL FILL AREAS SHALL BE COMPACTED IN MONION HIST THICKNESS WITH A VIEWATING SHEEPSFOOT ROLLER TO SON COMPACTION PER STANDARD PROTOR DESSITY, ASTM D-698. MOISTURE CONTENT WILL BE CONTROLLED IN ACCORDANCE WITH THE UNCLAMADA DEFULTS. STANDARD PROCTOR TEST (ASTM-D698) RESULTS.



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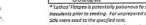
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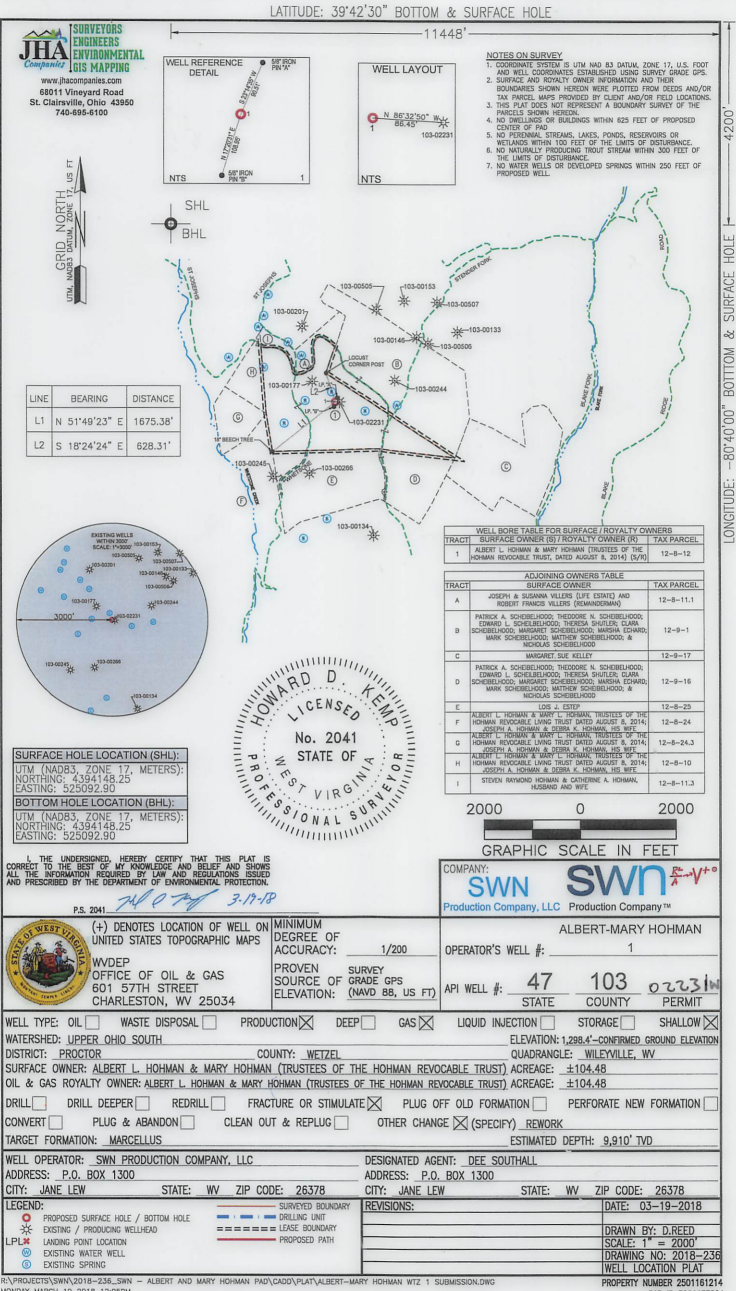
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04/27/2017 DATE: 09/27/2017 SCALE: AS SHOWN SHEET 11 OF 11





MONDAY MARCH 19 2018 12:05PM

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