

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 Jim Justice , Governor Austin Caperton , Cabinet Secretary www.dep.wv.gov

Thursday, March 09, 2017 WELL WORK PERMIT Horizontal 6A / Plugging

CNX GAS COMPANY LLC (A) POST OFFICE BOX 1248

JANE LEW, WV 263786506

Re: Permit approval for PEN 20 LHS

47-085-10108-00-00

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: PEN 20 LHS

Farm Name: COKELEY, LAWRENCE & ANGELA

U.S. WELL NUMBER: 47-085-10108-00-00

Horizontal 6A / Plugging

Date Issued: 3/9/2017

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. 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.

1)Date	1/16	, 20 17
2)Operato		-
Well No	. PEN20LHS	
3)API Wel	l No. 47-085	- 10108

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

ADDITION FOR A DEDUCT OF THE COLUMN

APPLICATION FOR A PERM	MIT TO PLUG AND ABANDON
4) Well Type: Oil/ Gas X/ Liquid (If "Gas, Production or Und	d injection/ Waste disposal/ derground storage) Deep/ Shallow
5) Location: Elevation 1081'	Watershed North Fork Hughes River
District Clay	County Ritchie Quadrangle Ellenboro, WV 7.5'
6) Well Operator CNX Gas Company LLC	7) Designated Agent Chris Turner
Address 1000 CONSOL Energy Drive Canonsburg, PA 15317	Address P.O. Box 1248 Jane Lew, WV 26378
8) Oil and Gas Inspector to be notified Name Michael Goff	9) Plugging Contractor Name Coastal Drilling
Address 1558 Auburn Rd	Address 130 Meadow Ridge Road, STE 24
Pullman, WV 26421	Mount Morris, PA 15349
See Attached Work Order	
	RECEIVED Office of Oil and Gas
	JAN 25 2017
	WV Department of Environmental Protection
Notification must be given to the district oiwork can commence.	l and gas inspector 24 hours before permitted
Work order approved by inspector $\underline{\hspace{1cm}}$	C Date 1/19/17

The Office of Oil and Gas is considering granting a general variance to the requirements under 35CSR4-5.5b of erecting a monument upon the plugging of certain wells. If granted, the following conditions will be met:

 the well will be surveyed and a plat constructed as required under 22-6 of the WV Code and 35CSR4.

2) a readily visible, permanent offset marker, in as close proximity as reasonably possible, will be erected and will provide distance and bearing information to the plugged well,

3) the plugging affidavit (form WR-38), will document the absence of a monument at the well location and document the existence and location of the offset marker,

4) a steel plate no smaller that one square foot shall be affixed to the well casing no deeper than three feet below the ground surface and be inscribed with the api number of the well.

To qualify under the general variance, an operator may make a variance request to the Chief of the Office of Oil and Gas for a specific well(s) in conjunction with a showing of good cause by the surface owner.

McLaughlin, Jeffrey W

From:

McLaughlin, Jeffrey W

Sent:

Wednesday, February 15, 2017 1:21 PM

To: Cc: 'Hanley, Matt'

Subject:

Smith, Gene C RE: PEN20 P&A Applications

Attachments:

Plugging Marker Variance.pdf

Matt,

I have attached the Plugging Marker Variance Document for your review. Although the document says we are considering this variance, we have actually approved this in general terms. Please take note that we are approving the use of one offset marker of sufficient size to provide the distance and bearing information from the offset marker to the plugged well. Since there will be five plugged wells tied to one offset marker, you will need to reference the individual plugged well API number along with the distance and bearing information on said offset marker.

I will attach a copy of the plugging marker variance to each issued plugging permit. It will become a condition of the permit and you will need to follow its instructions. If you have any questions, feel free to email them to me or phone.

Regards,

Jeff McLaughlin, B. S. Petroleum Eng. Technical Analyst, Office of Oil & Gas WV Dept. of Environmental Protection

Phone: 304-926-0499 ext. 1614

From: Hanley, Matt [mailto:MattHanley@consolenergy.com]

Sent: Wednesday, February 15, 2017 8:28 AM

To: McLaughlin, Jeffrey W < Jeffrey.W.McLaughlin@wv.gov>

Subject: RE: PEN20 P&A Applications

Good Morning Jeff:

I was able to catch up with our P&A team, and they would like to request an offset marker per our discussion. The marker will be placed in conspicuous location, and list the API and coordinates for each of the 5 wells being plugged. If you could make some type of note in the plugging procedure that this approach will be used, rather than individual markers, I'd appreciate it.

Also – Thank you for bringing this alternative to our attention!

Sincerely, Matt

PENS20HS CONDUCTOR PLUGGING PROCEDURE

1.	Move	rig an	d egui	pment	on	location
----	------	--------	--------	-------	----	----------

- 2. Run in 20" casing with sandline and tag TD (Around 40')
- 3. Once TD has been found run in 20" casing with tubing to TD (Around 40')
- 4. Cement 20" casing from TD to surface using Class A cement (TD-surface)
- 5. Once cement is at surface pull tubing out of well
- 6. Install flat plate on well as monument with API#, Company Name, Well Name and date * SEE PLUEBING MARKER VANIANCE plugged
- 7. Fill cellar in with gravel
- 8. Rig down and move off well

If it becomes necessary to deviate from this method, approval from the WV DEP Oil & Gas Division will be obtained before proceeding.

Work Order approved by Inspector: Michael boy Date: 1/19/17

REGERENCED Officer of Dihardasas JANAN 5225 12017 WWIN Explantane of of Enternomentall El Predition

03/10/2017

WR-35 Rev. 8/23/13

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

API 47 - 085 - 10108 County Ritch	ie _{Di}	strict Ellenboro	
	N 20 Fi		
	W		
Operator (as registered with the OOG) Noble Energy			
Address 1000 Noble Energy Drive City C		State PA	_{Zip} _15317
Top hole Northing as drilled plat to Landing Point of Curve Bottom Hole Northing upon completion Northing 1 as drilled plat to upon completion Northing 1 as drilled plat to upon completion	n of the well. Easting	eviation survey	
Elevation (ft) 1081 GL Type of Well	■New □ Existing	Type of Report In	nterim DFinal
Permit Type □ Deviated □ Horizontal ■ Horiz	ontal 6A 🛛 Vertical	Depth Type	Deep Shallow
Type of Operation □ Convert □ Deepen ■ Drill	□ Plug Back □ Redrillin	g 🗆 Rework 🗆 S	Stimulate
Well Type □ Brine Disposal □ CBM ■ Gas □ Oil □ S	econdary Recovery	tion Mining Storage	e 🗆 Other
Type of Completion □ Single □ Multiple Fluids Prod	duced □ Brine □Gas	⊃NGL □Oil □O	Other
Drilled with □ Cable ■ Rotary			
Drilling Media Surface hole ■ Air □ Mud □ Fresh W Production hole □ Air ■ Mud □ Fresh Water □ Bri Mud Type(s) and Additive(s)		e ■Air □Mud □	Fresh Water 🗆 Brine
Not seemeleted	nmenced Date completion activiti		
Please note: Operator is required to submit a plugging appl	cation within 5 days of verb	al permission to plug	
Freshwater depth(s) ft398'	Open mine(s) (Y/N) dept	hs	N
Salt water depth(s) ft none noted for offsets	Void(s) encountered (Y/N	N) depths	N
Coal depth(s) ftNA	Cavern(s) encountered (Y	//N) depths	N
Is coal being mined in area (Y/N)No			Reviewed by:

WR-35 Page 2 of 4 Rev. 8/23/13 API 47-085_ 10108 Lawrence & Angela Cokeley Well number PEN 20LHS Farm name CASING Hole Casing New or Grade Basket Did cement circulate (Y/ N) STRINGS Size Size Depth Used wt/ft Depth(s) * Provide details below* Conductor 26" 20" DH-36 40' New Surface Coal Intermediate 1 Intermediate 2 Intermediate 3 Production Tubing Packer type and depth set Comment Details *approved cement variance of 2% accelerator (S001) 0.2% Antifoam (D046) 0.125 lb/sk Polyester Flake (D130) CEMENT Class/Type Number Yield WOC Slurry Volume Cement (ft 2) Top (MD) DATA of Cement of Sacks (ft 3/sks) wt (ppg) (hrs) Conductor Surface Coal Intermediate 1 Intermediate 2 Intermediate 3 Production Tubing Drillers TD (ft) Loggers TD (ft) Deepest formation penetrated Plug back to (ft) Plug back procedure Kick off depth (ft) Check all wireline logs run □ deviated/directional □ caliper □ density □ induction □ neutron □ resistivity □ gamma ray □ temperature □sonic Well cored □ Yes □ No Conventional Sidewall Were cuttings collected ☐ Yes ☐ No DESCRIBE THE CENTRALIZER PLACEMENT USED FOR EACH CASING STRING __ WAS WELL COMPLETED AS SHOT HOLE 🗆 Yes 📱 No DETAILS WAS WELL COMPLETED OPEN HOLE? □ Yes 🚪 No DETAILS WERE TRACERS USED □ Yes ■ No TYPE OF TRACER(S) USED _

03/10/2017

State of West Virginia Department of Environmental Protection - Office of Oil and Gas Well Operator's Report of Well Work

	_ 10108 C	ounty Ritchie	Dis	trict Ellenboro		
Quad Pennsboro	P	ad Name PEN	Pield/Pool Name N/A			
Farm name Lawrence	e & Angela Cok		W			
Operator (as registered v Address 1000 Noble	with the OOG) Note Energy Drive	ole Energy, Ir	nc. onsburg			
Landing Point	of Curve Northin	ttach an as-drilled ng as drilled plat to be so upon completion of	the well. Easting			
Elevation (ft) 1081	GL	Type of Well	New □ Existing	Type of Report	■Interim □Final	
Permit Type Devi	ated Horizont	al B Horizonta	al 6A 🛛 Vertical	Depth Type	□ Deep Shallow	
Type of Operation □ C	onvert 🗆 Deepen	∄ Drill □	Plug Back 🗆 Redrillin	g 🗆 Rework	□ Stimulate	
				_	orage Other	
Type of Completion Drilled with Cable Drilling Media Surface Production hole Air	■ Rotary		ed □ Brine □Gas □		□ Other □ Fresh Water □ Brine	
Mud Type(s) and Addit						
Date permit issued0					ceased	
Date completion activities			Date completion activities			
Verbal plugging (Y/N)	Date pe	rmission granted		Granted by		
Please note: Operator is	required to submit a	plugging applicat	ion within 5 days of verb	al permission to p	lug	
Freshwater depth(s) ft	398'		Open mine(s) (Y/N) depti	hs	N	
Salt water depth(s) ft	none noted for	offsets	Void(s) encountered (Y/N	l) depths	N	
Coal depth(s) ft	NA		Cavern(s) encountered (Y	//N) depths	N	
Is coal being mined in an	rea (Y/N)	No			Reviewed by:	

WR-35 Rev. 8/23/13 Page <u>3</u> of <u>4</u>

API 47- 085 _ 10108 Farm name Lawrence & Angela Cokeley Well number PEN 20LHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	well not complete				
-					
		e sur many many			
			-		

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
		·						
				 				

Please insert additional pages as applicable.

WR-35 Rev. 8/23/13 Farm name Lawrence & Angela Cokeley Well number PEN 20LHS API 47- 085 _ 10108 **DEPTHS** PRODUCING FORMATION(S) TVD Please insert additional pages as applicable. **GAS TEST** □ Build up □ Drawdown □ Open Flow OIL TEST - Flow - Pump SHUT-IN PRESSURE Surface psi DURATION OF TEST _____ hrs Bottom Hole psi **OPEN FLOW** Gas Oil NGL Water GAS MEASURED BY bpd bpd bpd □ Estimated □ Orifice □ Pilot mcfpd TOP воттом TOP LITHOLOGY/ **BOTTOM FORMATION** DEPTH IN FT DEPTH IN FT DEPTH IN FT DEPTH IN FT DESCRIBE ROCK TYPE AND RECORD QUANTITY AND TYPE OF FLUID (FRESHWATER, BRINE, OIL, GAS, H2S, ETC) NAME TVD MD 0 Please insert additional pages as applicable. Drilling Contractor Lightning Energy Services - set conductor City Bridgeport State WV Zip 26330 Address 415 Benedum Drive Logging Company Address ____ _____ City _____ State ____ Zip ____ Cementing Company Address _____ City _____ _____ State _____ Zip _____ Stimulating Company City State ____ Zip ___ Please insert additional pages as applicable. Telephone 724-820-3061 Completed by Dee Swiger Signature _____ Title Regulatory Analyst, III Date 01/09/2017 Submittal of Hydraulic Fracturing Chemical Disclosure Information Attach copy of FRACFOCUS Registry

WR-	35
Rev.	8/23/13

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API 47-	085 _	10108
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Farm name_Lawrence & Angela Cokeley _Well number_ PEN 20LHS

PERFORATION RECORD

Stage No.	Perforation date	Perforated from MD ft.	Perforated to MD ft.	Number of Perforations	Formation(s)
	well not complete				
					
				<u> </u>	
 					
					
				_	

Please insert additional pages as applicable.

STIMULATION INFORMATION PER STAGE

Complete a separate record for each stimulation stage.

Stage No.	Stimulations Date	Ave Pump Rate (BPM)	Ave Treatment Pressure (PSI)	Max Breakdown Pressure (PSI)	ISIP (PSI)	Amount of Proppant (lbs)	Amount of Water (bbls)	Amount of Nitrogen/other (units)
			•					
		· · · · · · · · · · · · · · · · · · ·						
		-						
								-
		-						

Please insert additional pages as applicable.

Well Record / Completion Report Statement: PEN20HS Conductors

A formal well record for this well does not exist due to the extent of operations completed. The plugging procedure was based upon the originally permitted depth for setting conductor (40').

10108

WW-4A Revised 6-07

16/2017
er

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

3) API Well No.: 47 -

(a) Name Address (b) Name Address (c) Name Address 6) Inspector	4573 Bonds Creek Rd. Pennsboro, WV 26415			N/A - No Coal vner(s) with Declaration	
(b) Name Address (c) Name Address	Pennsboro, WV 26415		(b) Coal Ov	vner(s) with Declaration	
Address (c) Name Address	and the second control of the second control			vner(s) with Declaration	
Address (c) Name Address				mer(s) with Declaration	
(c) Name Address					
Address			Name	N/A - No Coal	
Address			Address	-	
			Name		
3) Inexactor			Address		
	Michael Goff		(a) Cool I or	see with Declaration	
Address	1558 Auburn Rd		Name	N/A - No Coal	
riadress	Pullman, WV 26421		Address	14/A - 140 Oddi	
Telephone			Address		
rerephone	00.000000				
Take no accomp Protection the App	er, you are not required to take any actice that under Chapter 22-6 of the panying documents for a permit to plication, with respect to the well at the localication, and the plat have been macircumstances) on or before the day of	West Virginia Cod ug and abandon a cation described o niled by registered	well with the Chief of th n the attached Applicati or certified mail or de	e Office of Oil and Gas, West Virgon and depicted on the attached Fo	ginia Department of Environmental orm WW-6. Copies of this Notice,
	B It	y:	CNX Gas Company L Manager - Gas Permit 1000 CONSOL Energ	nlu	
			Canonsburg, PA 1531	7	
	T	elephone	724-485-3011		
				ry, 2017 common	CEIVED Gas

My Commission Expires Malch 11, 2019 Oil and Gas Privacy Notice MEMBER. PENNS PORT

The Office of Oil and Gas processes your personal information, such as name, address and phone number, applied 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 depprivacyoffier@wv.gov.

Prote OF MOTARIES

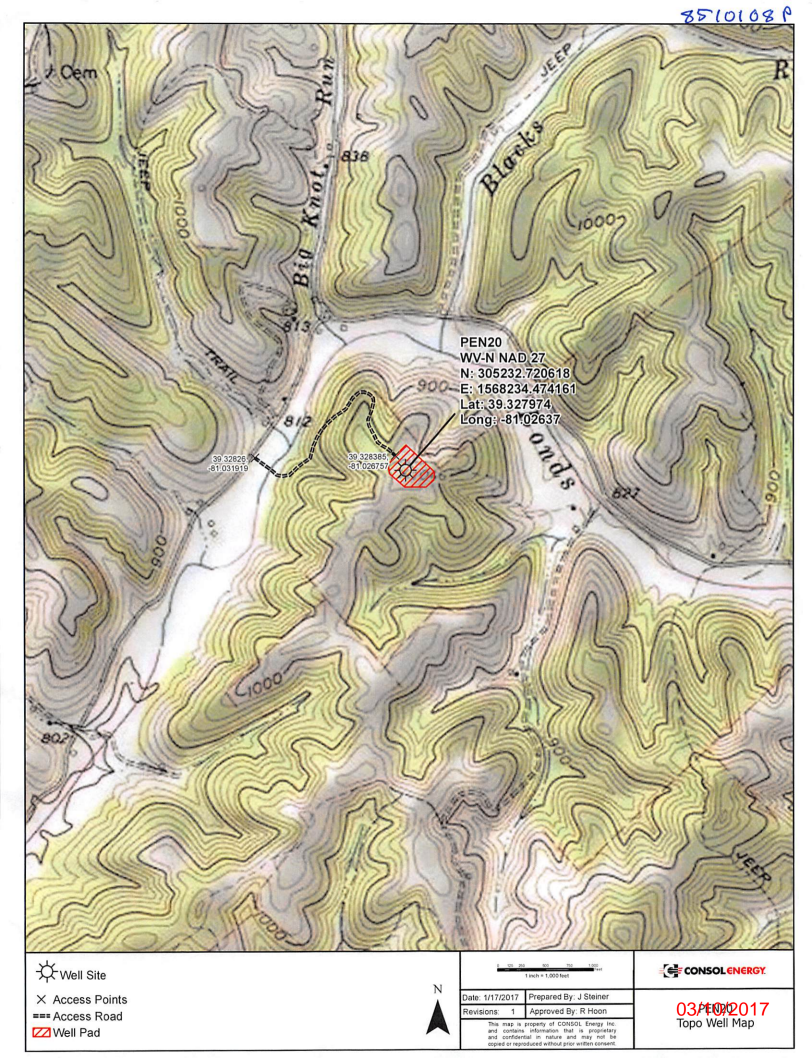
WW-9 (5/16)

API Number 47 - 08	35 _ 10108
Operator's Well No.	PEN 20 LHS

STATE OF WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

TEODS COTTINGS DISTOSAL & RECLAMATION FLAN
Operator Name CNX Gas Company LLC OP Code 494458046
Watershed (HUC 10) North Fork Hughes River/ Bonds Creek Quadrangle Ellenboro
Do you anticipate using more than 5,000 bbls of water to complete the proposed well work? Yes No
Will a pit be used? Yes No
If so, please describe anticipated pit waste: N/A
Will a synthetic liner be used in the pit? Yes No If so, what ml.? N/A
Proposed Disposal Method For Treated Pit Wastes:
Proposed Disposal Method For Treated Pit Wastes: Land Application (if selected provide a completed form WW-9-GPP) Underground Injection (UIC Permit Number) Reuse (at API Number) Off Site Disposal (Supply form WW-9 for disposal location)
Other (Explain Approved contractor will use vacuum trucks and properly dispose of fluid and waste returns.
Will closed loop systembe used? If so, describe:
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc.
-If oil based, what type? Synthetic, petroleum, etc
Additives to be used in drilling medium?
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc
-If left in pit and plan to solidify what medium will be used? (cement, lime, sawdust)
-Landfill or offsite name/permit number?
Permittee shall provide written notice to the Office of Oil and Cas 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 Cas 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 o btaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine or imprisonment. Company Official Signature Company Official (Typed Name) Matthew Hanley Company Official Title Manager - Gas Permitting Manager - Gas Permitting Notary Tuble Notary Tuble Notary Public Finescent Twp., Washington County Company Mashington County County Washington County County County Notary Public Finescent Twp., Washington County
My Commission Expinition 1/209

Proposed Revegetation Tre	atment: Acres Disturbed 1	8.0 Prevegetation	pH 6.0
Lime 2-3	Tons/acre or to correct	ct to pH	
Fertilizer type 10-	-10-20 or equal		
Fertilizer amount	500	lbs/acre	
Mulch_ Hay or S	Straw at 2	_Tons/acre	
		Seed Mixtures	
Т	emporary	Perr	manent
Seed Type	lbs/acre	Seed Type	lbs/acre
Tall Fescue	40	Tall Fescue	40
Ladino Clover	5	Ladino Clover	5
Maps(s) of road, location, provided). If water from the L, W), and area in acres, or	pit will be land applied, profite land application area.	d application (unless engineered plans incovide water volume, include dimensions (
Maps(s) of road, location, p provided). If water from the (L, W), and area in acres, of Photocopied section of invo	pit will be land applied, pro	ovide water volume, include dimensions (luding this info have been
Maps(s) of road, location, porovided). If water from the L, W), and area in acres, or Photocopied section of involved Approved by:	pit will be land applied, profite land application area.	ovide water volume, include dimensions (luding this info have been
Maps(s) of road, location, porovided). If water from the L, W), and area in acres, or Photocopied section of involved Approved by:	pit will be land applied, profite land application area.	ovide water volume, include dimensions (luding this info have been
Maps(s) of road, location, porovided). If water from the L, W), and area in acres, or Photocopied section of involved Approved by:	pit will be land applied, profite land application area.	ovide water volume, include dimensions (luding this info have been L, W, D) of the pit, and dimens RECEIVED
Maps(s) of road, location, porovided). If water from the L, W), and area in acres, or Photocopied section of involved Approved by:	pit will be land applied, profite land application area.	ovide water volume, include dimensions (luding this info have been L, W, D) of the pit, and dimens
provided). If water from the (L, W), and area in acres, or	pit will be land applied, profite land application area.	ovide water volume, include dimensions (RECEIVED Office of Oil and G
Maps(s) of road, location, porovided). If water from the (L, W), and area in acres, of the Photocopied section of involved Plan Approved by:	pit will be land applied, profite land application area.	ovide water volume, include dimensions (RECEIVED Office of Oil and O JAN 2 5 2017



WW-7 8-30-06



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

WELL LOC	ATION FORM: GPS	
_{API:} 47-085-10108	P	EN20LHS
FARM NAME: Lawrence an	d Angela Cokeley	
RESPONSIBLE PARTY NAME: C		LLC
	bistrict: Clay	
QUADRANGLE: Ellenboro		
surface owner: Lawrence	and Angela Coke	ley
ROYALTY OWNER: See Atta		
UTM GPS NORTHING: 435318		
UTM GPS EASTING: 497737.0	GPS ELEVATION	_{ON:} 1081'
The Responsible Party named above has preparing a new well location plat for a above well. The Office of Oil and Gas with the following requirements: 1. Datum: NAD 1983, Zone: 1' height above mean sea level 2. Accuracy to Datum – 3.05 m 3. Data Collection Method: Survey grade GPS: Post Proce	plugging permit or assigned Al will not accept GPS coordinates 7 North, Coordinate Units: mete (MSL) – meters. neters	PI number on the s that do not meet
Mapping Grade GPS X : Post Pro		WV Department of Environmental Protection
	ime Differential	
4. Letter size copy of the topo I the undersigned, hereby certify this da belief and shows all the information req prescribed by the Office of Oil and Gas.	uired by law and the regulation	nowledge and
Man Vanlay Signature	Manager - bas Permitting Title	1/14/2017 Date