

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

December 02, 2015

WELL WORK PERMIT Re-Work

This permit, API Well Number: 47-5901886, issued to QUALITY NATURAL GAS, LLC, is evidence of permission granted to perform the specified well work at the location described on the attached pages and located on the attached plat, subject to the provisions of Chapter 22 of the West Virginia Code of 1931, as amended, and all rules and regulations promulgated thereunder, and to all conditions and provisions outlined in the pages attached hereto. Notification shall be given by the operator to the Oil and Gas Inspector at least 24 hours prior to the construction of roads, locations, and/or pits for any permitted work. In addition, the well operator shall notify the same inspector 24 hours before any actual well work is commenced and prior to running and cementing casing. Spills or emergency discharges must be promptly reported by the operator to 1-800-642-3074 and to the Oil and Gas inspector.

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

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

Per 35CSR-4-5.2.g this permit will expire in two (2) years from the issue date unless permitted well work is commenced. If there are any questions, please feel free to contact me at (304) 926-0499 ext. 1654.

Operator's Well No: 1728

Farm Name: DEATON, DANIEL

James Martin

Chief

API Well Number: 47-5901886 Permit Type: Re-Work

Date Issued: 12/02/2015

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</u> conditions may result in enforcement action.

CONDITIONS

- 1. If the operator encounters an unanticipated void, or an anticipated void at an unanticipated depth, the operator shall notify the inspector within 24 hours. Modifications to the casing program may be necessary to comply with W. Va. Code §22-6-20, 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 or install less than twenty (20) feet of casing 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, drilling ceased, completion of any other permitted well work and completion of the well. Such notice shall be provided by sending an email to DEPOOGNotify@wv.gov within 30 days of commencement of drilling.

Form: WW - 2B

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

1)Well Operato	or Quali	ty Natural	Gas, LLC	4944	477013	059		lag- olia	Matewan
				Ope	rator ID	County	/ D	istrict	Quadrangle
2) Operators V	Vell Num	ber <u>1728</u>	3	3) E	levatio	n:	782.4	
4) Well Type: ((: Produ	as <u>X</u> uction <u>x</u> / L						
5) Proposed Ta	arget For	mation(s)): Devonian	Shale					
6) Proposed To 7) Approximate 8) Approximate	e fresh wa	ater strata		None	Expect	ed			
9) Approximate	e coal se:	am denth	s:						
	contain c	coal seam	is tributary to ac	tive mine? _		No			
			Re-work Exis	ting Well ,	ERFORF	TE \	NITA	06 EN	FRAC.
11) Describe p		well work	Re-work Exis			TE \$	NITA	06 EN	FRAC.
11) Describe p	roposed	well work	ASING AND TU		RAM				and the state of t
11) Describe p	roposed	well work	ASING AND TU	BING PROGF	RAM INTEI				ENT
11) Describe p	roposed SPECIFIC	well work	ASING AND TU	BING PROGF FOOTAGE	RAM INTEI	RVALS		CEME	ENT
11) Describe p	SPECIFIC Size	CATIONS Grade	ASING AND TU	BING PROGE FOOTAGE For Drilling	RAM INTEI	RVALS	Fill -u	CEME	ENT
11) Describe p 12) TYPE S Conductor	SPECIFIC Size	CATIONS Grade L.s.	ASING AND TU Weight per ft	BING PROGE FOOTAGE For Drilling 33.10	RAM INTEI Left in	RVALS	Fill -L	CEME up (Cu.	ENT
11) Describe p 12) TYPE Conductor Fresh Water	SPECIFIC Size 13 3/8" 9 5/8"	CATIONS Grade L.S. L.S.	Weight per ft 37 26	BING PROGE FOOTAGE For Drilling 33.10 250'	RAM INTEI Left in 33.10 250'	RVALS	Fill -L C.T.S.	CEME up (Cu.	ENT
11) Describe p 12) TYPE Conductor Fresh Water Coal	SPECIFIC Size 13 3/8" 9 5/8"	CATIONS Grade L.S. L.S. L.S.	Weight per ft 37 26 26	BING PROGE FOOTAGE For Drilling 33.10 250'	RAM INTEI Left in 33.10 250'	RVALS	Fill -L C.T.S. C.T.S C.T.S	CEME up (Cu.	ENT
11) Describe p 12) TYPE Conductor Fresh Water Coal Intermediate	SPECIFIC Size 13 3/8" 9 5/8" 9 5/8"	CATIONS Grade L.S. L.S. L.S.	Weight per ft 37 26 26 17	BING PROGE FOOTAGE For Drilling 33.10 250' 250' 250'	RAM INTEI Left in 33.10 250' 250' 250'	RVALS	Fill -L C.T.S. C.T.S C.T.S	CEME up (Cu.	ENT_
11) Describe p 12) TYPE S Conductor Fresh Water Coal Intermediate Production	SPECIFIC Size 13 3/8" 9 5/8" 9 5/8"	CATIONS Grade L.S. L.S. L.S.	Weight per ft 37 26 26 17	BING PROGE FOOTAGE For Drilling 33.10 250' 250' 250'	RAM INTEI Left in 33.10 250' 250' 250'	RVALS	Fill -L C.T.S. C.T.S C.T.S	CEME up (Cu.	ENT_

NOV 3 0 2015

WV Department of Environmental Protection

WK-35 Rev (5-01)

DATE: 06-24-2011 API#: 47-5901886

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

Farm name:DANIEL DEATON	Ope	rator Well NO.:	1728	-
LOCATION: Elevation: 782,4	Qua	drangle: <u>M</u>	TEWAN	
District: MAGNOLIA	0.			
	Deg. 35	ounty: MIN		•
the state of the s	Deg. <u>33</u> Deg. 07	Min. 00 Min. 30	_Sec.	
2011gittato	Deg. <u>07</u>	_Min	_Sec.	
Company: <u>M&M DRILLING, INC.</u>				
	Casing &	Used in	Left in well	Cement fill
	Tubing &	drilling	Lett in wen	
Address: HC 71, RT. 4, BOX 87-A	13 3/8"	32'	32,	up Cu. Ft.
WHARNCLIFFE, WV 25651	9 5/8"			
Agent: JAMES HILL	7"	755'	755'	307
Inspector: GARY SCITES	· 	2358'	2358'	504
Date Permit Issued: 12/20/2007	4 1/2"	5020'	5020'	314
	 			·
Date Well Work Commenced: 11/12/09				
Date Well Work Completed: 11/18/09				
Verbal Plugging:	<u> </u>			
Date Permission granted on:				
Rotary YES Cable Rig				
Total Depth (feet): 4,615'			RECEIVED	
Fresh Water Depth (ft.): 90', 293'			WY DEP	
				
Salt Water Depth (ft.):			1103 a 2011	
			10/1/3 11	
Is coal being mined in area (N/Y)? NO				
Coal Depths (ft.): 116-117', 162-164'	-		Office of	7
(1)		\	Oll and Gas	
•		Lamana	ī	
OPEN FLOW DATA				
Producing formation Shale, Shale/Ber	es/Ria Lime	Pay zone de	onth (Alege Arra	CUED
Gas: Initial open flow 94 MCF/d	Oil: Initial on	_ 1 dy 2011c de	hm (11)255 Vi IV	CHED
Final open flow MCF/d	Final open	en now	B0I/d	
Time of open flow between initial and f	rillal open i	now	_Bb]/a	
Static rock Processes	mai tests	Ho	urs	
Static rock Pressurepsig (surface	e pressure) and	erH	ours	
Second producing formation				
Second producing formation	Pay zone	e depth (ft)		RECEIVED Gas
Gas: Initial open flow MCF/d Oil:	Initial open flo	wB	bl/d	RECEIVED Gas
Final open flow MCF/d Fi	nal open flow	Bb	1/d - cei	na of Oil all
Time of open flow between initial and fi	inal tests	Hours	Oni	66 C.
Static rock Pressurepsig (surfa	ce pressure) a	fter H	lours	SEP 1 7 2015
				2E1 2
NOTE: ON BACK OF THIS FORM PUT THE FO	OLLOWING: 1). DETAILS O	F PERFORATE	o a sartment of
INTERVALS, FRACTURING OR STIMULATING	G, PHYSICAL	CHANGE, ET	°C. 2). THE WE	MA Debarri Brofection
NOTE: ON BACK OF THIS FORM PUT THE FOUNTERVALS, FRACTURING OR STIMULATING LOG WHICH IS A SYSTEMATIC DETAILED OF THE PROPERTY O	JEOLOGICAL	RECORD OF	ALL FORMATIO	Monmonia, ,
INTERVALS, FRACTURING OR STIMULATING LOG WHICH IS A SYSTEMATIC DETAILED OF INCLUDING COAL ENCOUNTERED BY THE W	ELLBORE.		EW	\10°
Signed: Vanu + w	1			
orginu.				
(Date: 27	2000	-		
The state of the s	,			

21

117

1976

2070

2277

2348

2373

2675

2239

2961

3895

3940

4615

4615

SAND/SHALE

LITTLE LIME

SAND/SHALE

SAND/SHALE

BIG LIME

NJUN

WEIR

SHALE

BEREA

SHALE

SHALE

Ţ.D.

FROM

0

8

21

116

117

162

164 1500

1515

1540

1555 1748

1875

1976

2070

2277

2348

2373 2675

2939

2961

3895

3940

(S). ... 207.

1728 WELL 47-5901886 **ROCK TYPE ROCK TYPE** то (DESCRIBE ROCK TYPES AND OTHER MATERIALS FROM TO (DESCRIBE ROCK TYPES AND OTHER MATERIALS PENETRATED AND RECORD OCCURRENCES OF OIL GAS, PENETRATED AND RECORD OCCURRENCES OF OIL GAS, AND WATER FROM SURFACE TO TOTAL DEPTH) AND WATER FROM SURFACE TO TOTAL DEPTH) GAS CHECK @ 2375' - WEIR/SMELL SUB BASE GAS CHECK @ 3007' - BROWN/SMELL SANDSTONE 116 SAND/SHALE GAS CHECK @ 4615' - TD/94,000 COAL 162 SAND/SHALE 164 COAL 1500 SAND/SHALE 1515 **RED ROCK** SAND/SHALE 1540 1555 RED ROCK SAND/SHALE 1748 1875 MAXTON

> RECEIVED Office of Oil and Gas

SEP 1 7 2015

WV Department of Environmental Protection

QUALITY NATURAL GAS, LLC WR-35 COMPLETION REPORT - Attachment TREATMENT SUMMARY

WELL NAME & NO. API # DATE	QUALITY NATURAL GAS, LLC, #1728 47-5901886 NOT YET TREATED
STAGE NO. 1	
TYPE FRAC ACID AMOUNT # PERFORATIONS PERF INTERVAL MAXIMUM PRESSURE INSTANT SHUT IN PRESSURE TOTAL TREATMENT VOLUME	
STAGE NO. 2	
TYPE FRAC ACID AMOUNT # PERFORATIONS PERF INTERVAL MAXIMUM PRESSURE INSTANT SHUT IN PRESSURE TOTAL TREATMENT VOLUME	
STAGE NO. 3	RECEIVED WV DEP
TYPE FRAC ACID AMOUNT # PERFORATIONS PERF INTERVAL MAXIMUM PRESSURE INSTANT SHUT IN PRESSURE TOTAL TREATMENT VOLUME	Control of Gos

RECEIVED
Office of Oil and Gas

SEP 17 7715

WV Department of Environmental Protection WW2-A Revised 8/02

4) Surface Owner(s) to be served:

CXX 180100

1) Date: August 6, 2015

2) Operator's Well Number

1728

3) API Well No.: 47 -

5) (a) Coal Operator

0590 County 188**6**0000 Permit

STATE OF WEST VIRGINIA - BUREAU OF ENVIRONMENT DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE AND APPLICATION FOR A WELL WORK PERMIT

(a) Name	Daniel E. Deaton WALVED	Name	N/A	
Address	16 W 5 th Ave.	Address		
	Williamson, WV 25661	-		
(b) Name		(b) Coal O	wner(s) with Declar	ation
Address	,	_ Name	See Attached Sheet	
71001000		Address	237711111111111111111111111111111111111	
		_ Address		
(c) Name		Name		
Address	•	Address	-	
71001000		_ //dd/000		
6) Inspector	Mr. Jeremy James	(c) Coal Le	essee with Declarat	ion
Address	P.O. Box 147	Name		
	Ona, WV 25508	Address		_
Telephone	(304) 951-2596			
rolophono	(7		-
	TO THE PERSONS NAM	MED ABOVE TA	AKE NOTICE THAT	r.
Included is the	e lease or leases or other continuing			
OR	o loade of loades of other continuing	contract of contract	no by Willow Thola the h	girt to oxtract on and gac
X Included is the	e information required by Chapter 22	, Article 6, Section	8(d) of the Code of We	st Virginia (see page 2)
	quired under Chapter 22-6 of the We			
	d accompanying documents pages 1			
	Personal Service (Affidavit attac			
X	Certified Mail (Postmarked post)	
ve and	Publication (Notice of Publicatio			
	ad and understand Chapter 22-6 and	1 35 CSR 4, and 1	agree to the terms ar	nd conditions of any permit
issued under this	application. nder penalty of law that I have pers	onally examined a	nd am familiar with the	information submitted on
	rm and all attachments, and that be			
	mation, I believe that the information			
Lam awa	e that there are significant penalties			the possibility of fine and
imprisonment	R			
1 2 . B	Well Operator			: Quality Natural Gas
13 XA	Dur	Management, L	LC / Its: Manager	
	By:	84		-
E must	Its: Address	Manager P.O. Box 480	erry from	zer
THE PU	Address	Allen, KY 41601		7
PU	Telephone	(606) 974 9041		
Subscribed and s	worn before me this day of	August	. 2	Peceived
,		made		110001100
Vuen	1 June	9	Notary Public	Office of Oil & Gas
My Commission E	*pires 7-27.20	[7		SEP. 1 0 2015
/				OLI I V LOW

5 (b)

Daniel E. Deaton 16 W 5th Ave Williamson, WV 25661

Received
Office of Oil & Gas
SEP. 1 0 2015

WW-2A Surface Waiver

	SUR	FACE OWNER WAIVER	
County	Mingo	Operator	Quality Natural Gas, LLC
-		Operator well number	1728
	INSTRUCTIONS TO SU	JRFACE OWNERS NAMED ON PA	GE WW2-A
If the surfa appeared be the onl permits are		persons, then these materials were or because you actually occupy the s se materials.) See Chapter 22 of wn any interest in the surface tract, p	e served on you because your name surface tract. In either case, you may the West Virginia Code. Well work please forward these materials to the d the Office of Oil and Gas.
Departmen 601 57 th S	n, WV 25304	as Inspector	
date the of Comments Chief's off expedited objection" Comments Chief's off expedited objection To Comments Chief's off expedited objection To Comments Chief's Chief's objection The analysis objection (Chief's Chief's Chie	me Limits and methods for filing corpoperator files his Application. You his must be filed in person or received in ice to be sure of the date. Check with handling. If you have been contacted to the planned work described in these omments must be in writing. Your of tor's name and well number and the application. You may add other docume the Chief has the power to deny or conditate. The proposed well work will constitute. The soil erosion and sediment control Damage would occur to publicly own. The proposed well work fails to prote the applicant has committed a substance of the rules promulgated under	the mail by the Chief's office by the a your postmaster to ensure adequal by the well operator and you have materials, then the permit may be is comments must include your name, pproximate location of the proposed ints, such as sketches, maps or photition a well work permit based on core a hazard to the safety of persons. It plan is not adequate or effective; ed lands or resources; ct fresh water sources or supplies; stantial violation of a previous permit Chapter 22, and has failed to abate	e filing date to file your comments. It time stated above. You may call the stee delivery time or to arrange special e signed a "voluntary statement of no sued at any time. I well site including district and county tographs to support your comments. It ments on the following grounds: The analysis of the violation of one or or seek review of the violation"
request a	you want a copy of the permit as a copy from the Chief. st of Water Testing Laboratories. The water to establish water quality prior to	he Office maintains a list of water te o and after drilling. Contact the Chie	esting laboratories which you can hire ef to obtain a copy.
Application order on described	nereby state that I have read the instru n for a Well Work Permit on Form WW Form WW2-B, a survey plat, and a s	2-A, and attachments consisting of poil and erosion plan, all for propose	have received copies of a Notice and pages 1 through including a work ed well work on my surface land as
•	OUTION BY A NATURAL PERSON Date	8.28.(5 Name	TION BY A CORPORATION, ETC. Office of Oil & Gas
	Signature	By	SEP 1 0 2015

Signature

Date

WW-2A Coal Waiver

COAL OPERATOR, OWNER, OR LESSEE WAIVER

County	Mingo		
Operator	Quality Natural Gas, LLC	Operator's Well Number	1728
	INSTRUCTIONS TO C	OAL OPERATOR, OWNER, OF	R LESSEE
any objection y	ou wish to make or are red	ssee named on page WW2-A. quired to make by Code 22-6-15 nin fifteen (15) days after the rec	, 16 or 17, must be filed with
Office.			5901886W
		WAIVER	
well location ha well location, the the work proper	as examined this proposed ne well location has been a osed to be done at this	/ ownerX / lessee well location. If a mine map exidded to the mine map. The undlocation, provided, the well openia Code and the governing regular	cists which covers the area of dersigned has no objection to erator has complied with all
FOR EXECUTION	Date	Company	N BY A CORPORATION, ETC.
Signa Daniel I	ature E. Deaton	By Its	
		Signature	<u>Date</u>

Received Office of Oil & Gas SEP 1 0 2015

Daniel E. Deaton

142 Blackfoot Trail Gainesville, Texas 76240

August 6, 2015

Chief, Office of Oil & Gas
Department of Environmental Protection
601 57th Street
Charleston, WV 25304

Quality Natural Gas, LLC
Gas Well Application
Well Number 1728 WV State Plane Coordinates N 205,611
E 1,671,732

Dear Mr. Smith:

The undersigned coal owner of the coal under this well location has examined this proposed well location. If a mine map exists which covers the area of well location, the well location has been added to the mine map. The undersigned has no objection to the work proposed to be done at this location, provided, the well operator has complied with all applicable requirements of the West Virginia Code and the governing regulations.

0 0
By: Mantable
Dur Mark Call
by. I wow a need

Daniel E. Deaton

Received
Office of Oil & Gas

SEP 1 0 2015

Obcided 3 Vicinitaline	Operato	or's Well	Number	1728
------------------------	---------	-----------	--------	------

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
Daniel E. Deaton	Kinzer Business Realty, LTD	1/8	190/440

Well Operator: Quality Natural Gas, LLC / BY: Quality Natural Gas

Management, LLC / Its: Manager

By: Its:

Received

Office of Oll & Gas

SEP 1 0 2015

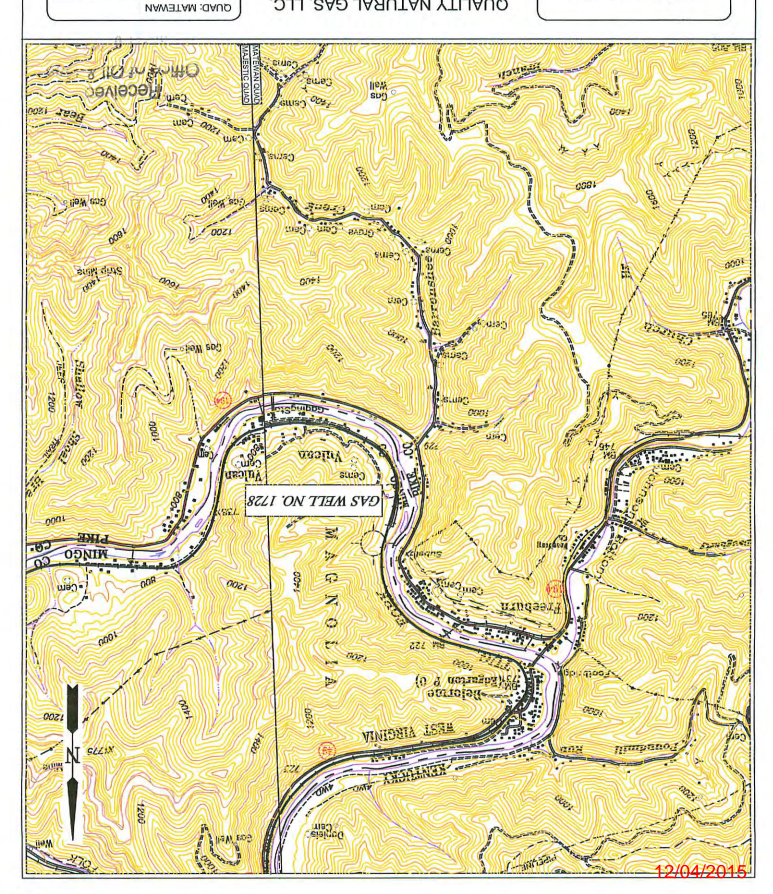
FORM WW-9 Rev. 02/03 Page _____ of ___ API Number <u>47 - 059 -018860000</u> Operator's Well No. <u>1728</u>

STATE OF WEST VIRGINIA

DIVISION 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 Nam	e: Quality Natu	ıral Gas, LLC	OP 0	Code: 49447701.		
Watershed:	Tug River		Quadrangle:	Matewan		
Elevation	782.4'	County: Mingo	District:	Magnolia		
Description of	fanticipated Pit Wa	ste:	_	NO PI		
Will a synthet	ic liner be used in the	ne pit?			EFFLUENT MUST BE	
Proposed Disp	oosal Method For T	reated Pit Wastes: Land Application Underground Injection (Ulderground State Off Site Disposal (Supply for Other (Explain)		CONTAINED OF PROPERLY	IN TAUKS AND DISPOSE)
Proposed Wor		ling	Swabbing Plugging			
31, 1999, by t enforceable by action. I cer all attachment information is of fine or important Company Offi	he Office of Oil and y law. Violations of tify under penalty of sthereto and that, true, accurate, and risonment.	If Gas of the West Virginia Division of any term or condition of the ge of law that I have personally examinated on my inquiry of those individuals.	n of Environmental Prineral permit and/or of med and am familiar viduals immediately re significant penaltie	rotection. I understa other applicable law with the information responsible for obtai	UTION PERMIT issued on December and that the provisions of the permit are or regulation can lead to enforcement submitted on this application form and aing the information, I believe that the e information, including the possibility	
		ger / Quality Natural Gas Manag		nger of Quality Nat	oral Gas, LLC Received	CAR
Subscribed in My Commissi	d sworn before me	this 36 day of A	stiguest	, 20_16 Notary Public	SEP 1 0 2015 SEP 1 0 2015 SEP 1 0 2015	308

		20000	
Property Boundary		Diversion william 111	111111
Rond = = = = =	=====	Spring O	
Existing Fence — X -	_ × _ × _	Wet Spot	
Planned Fence / _		Drain Pipe with size in inches	
	7 7 7	Waterway C+ C+ C	
	·	Cross Drain	
Rock & SEE		Artificial Filter Strip	
00000	70	Pit: cut walls	AAAAA
North N			Muy
Buildings		Pit: compacted fill walls	min
Water wells		Area for Land Application of Pit	Waste
Drill site		(===;	
posed Revegetation Treatmer	nt: Acres Disturbed2	Prevegetation pH 7.0	
Lime 3	Tons/acre or to correct to pH	6.5	
Fertilizer (10-20-20 or	equivalent)1/3 Ton	lbs/acre (500 lbs minimum)	
Mulch2	Tons/acre or hydroseed		
	Sec	ed Mixtures	
Area I		Area II	
Seed Type	lbs/acre	Seed Type	lbs/acre
KY-31	40	Orchard Grass	15
Alsike Clover	10	Alsike Clover	5
Annual Rye	5		
Redtop	2		
ach: awing(s) of road, location, pit	and proposed area for land application	n.	
otocopied section of involved	7.5' topographic sheet.		
4			Received
111	1		e of Oil 8
n Approved by:			
nments:		SI	EP 1 0 201
mments:			
ila (luonisatsa	Date: 8-21	-/5	
tle <u>Inspector</u>	Date:D	10	
Reviewed? (Yes () No	

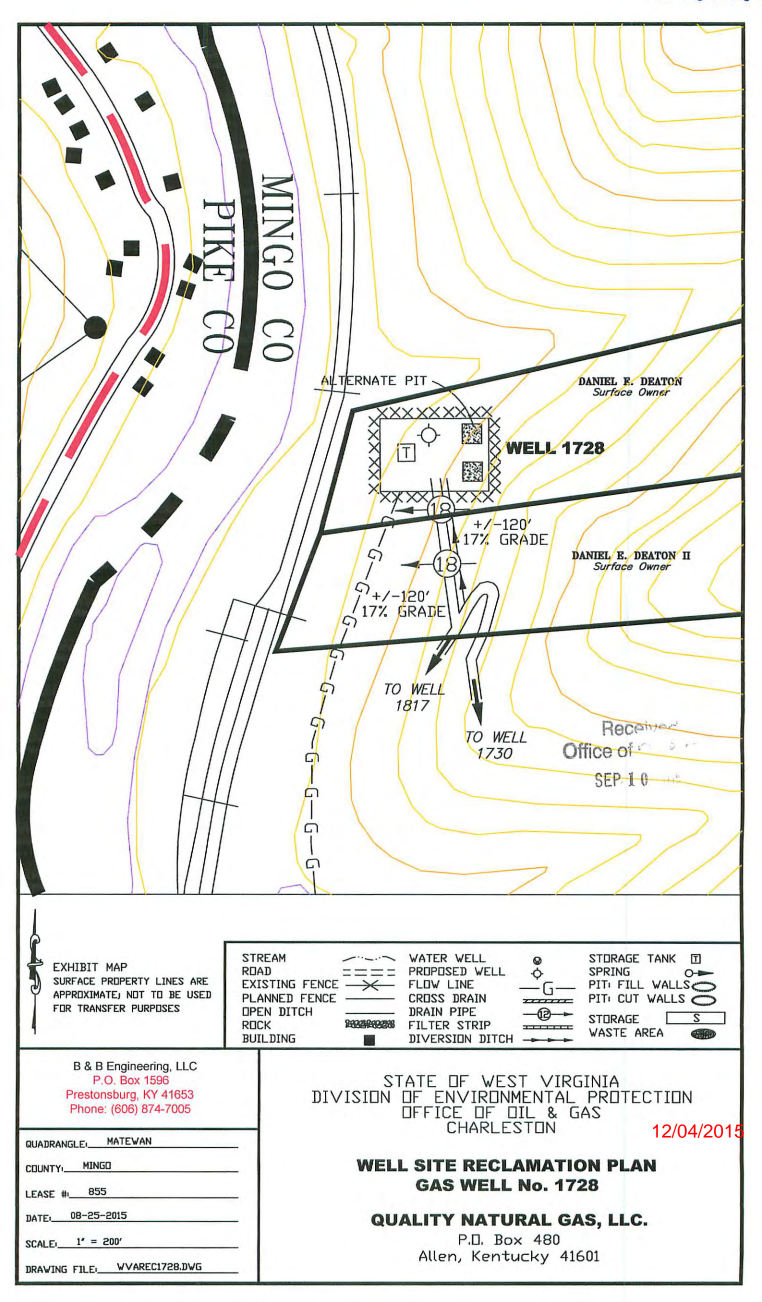


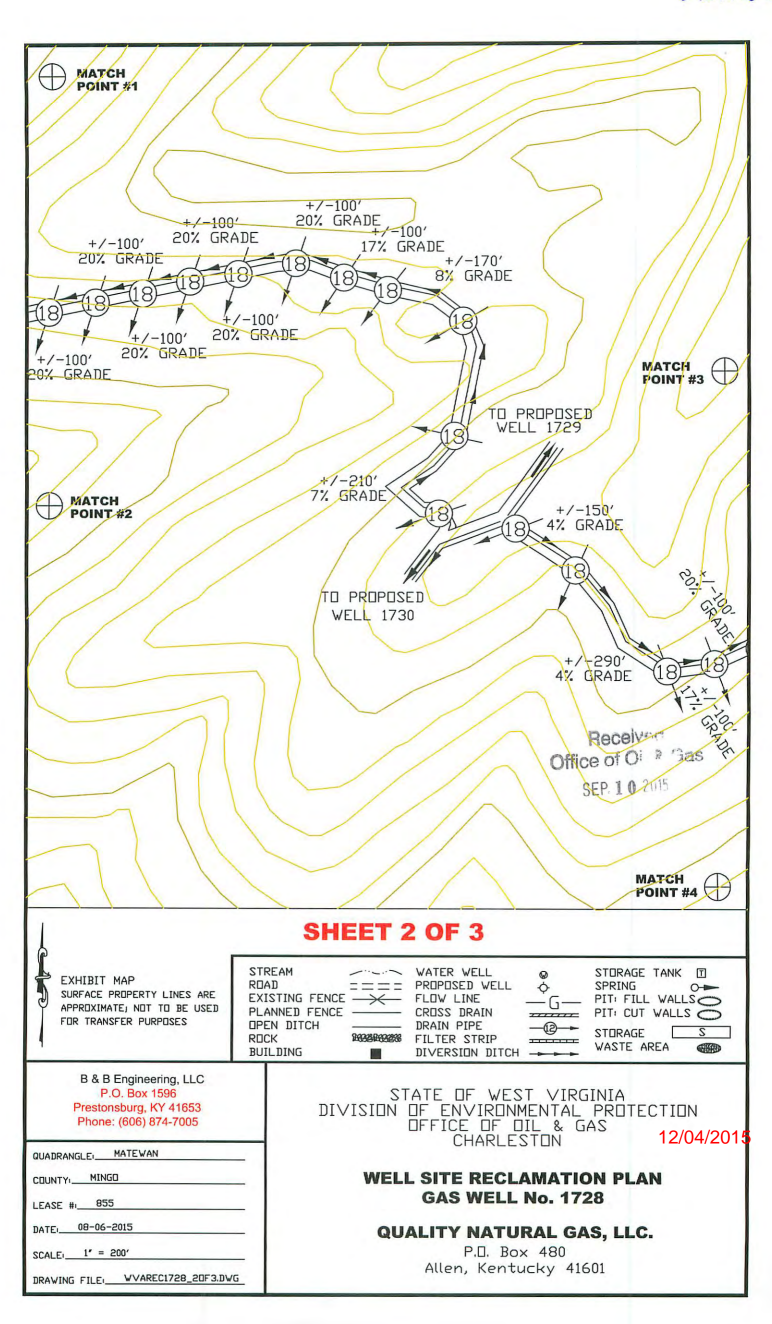
DATE: 08/25/2015 LOCATION MAP 2CALE: 1" = 2000" QUALITY NATURAL GAS, LLC.

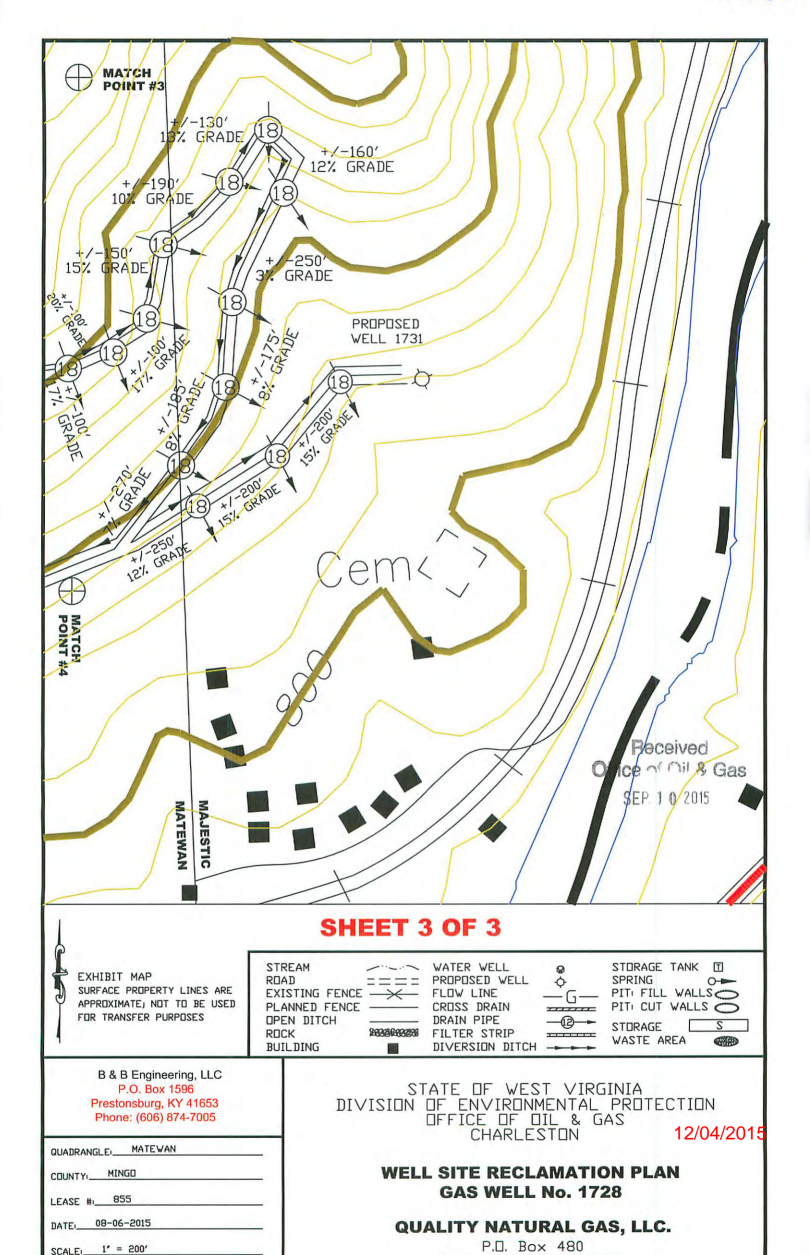
FILE NAME: WVAVIC1728.DWG

PROPOSED GAS WELL NO. 1728

Phone: (606) 285-3400 Prestonsburg, KY 41653 P.O. Box 1596 B & B Engineering, LLC

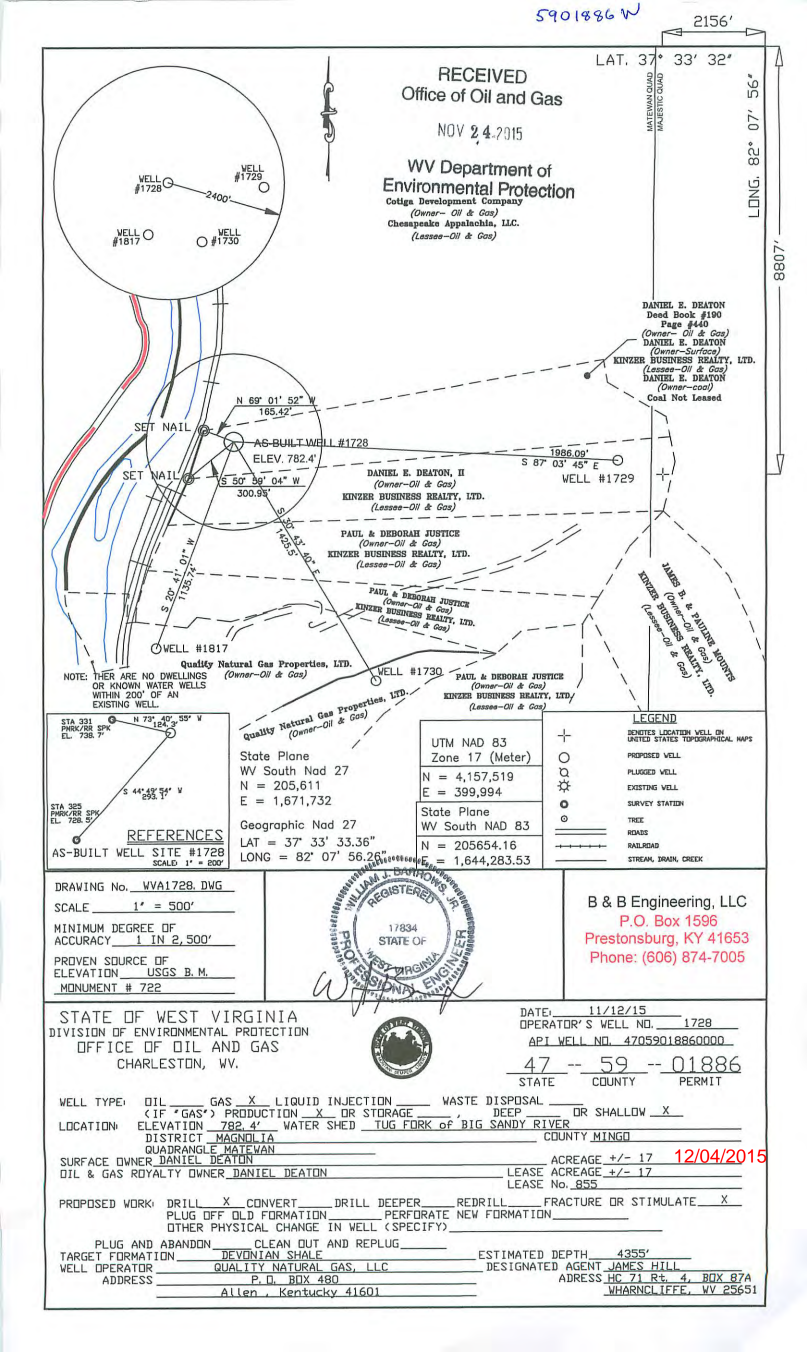


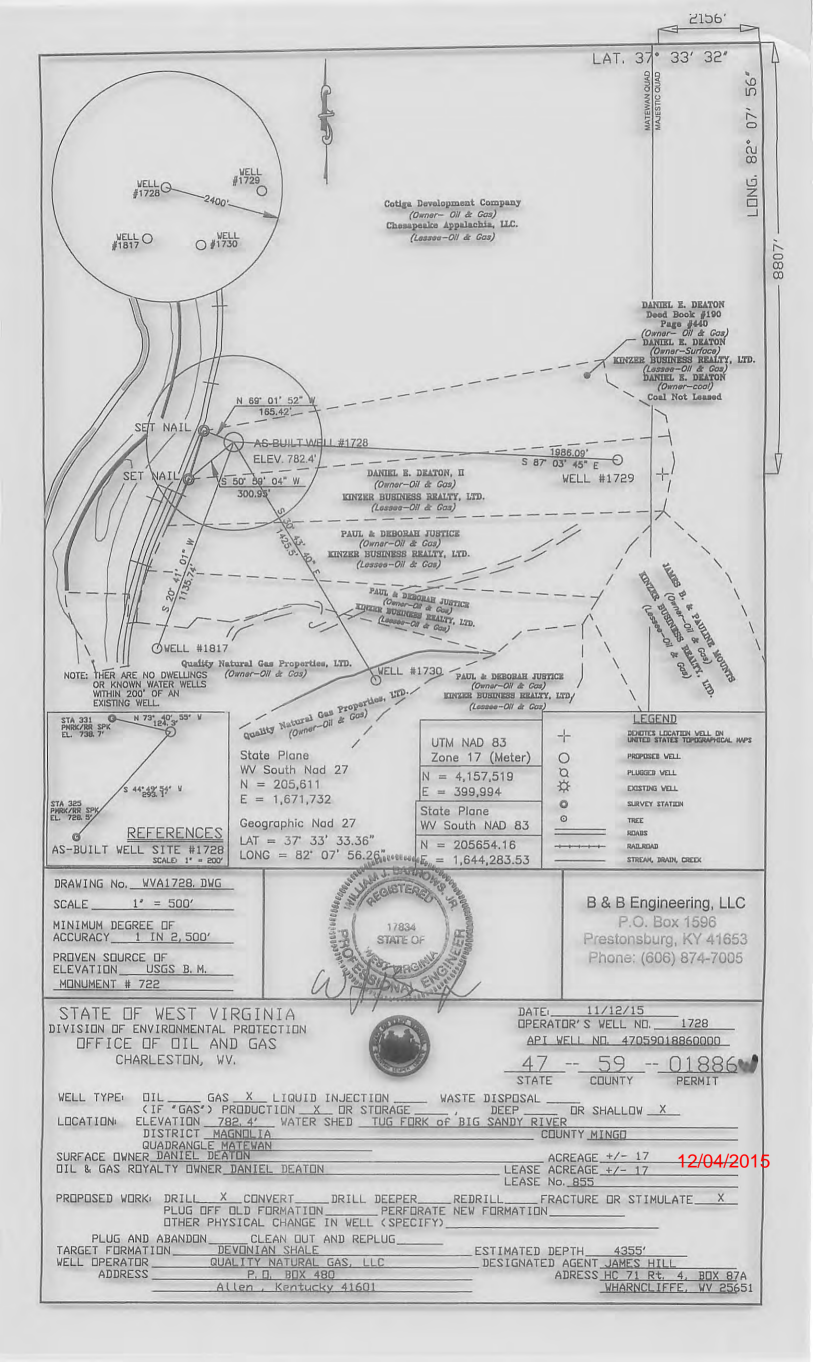




Allen, Kentucky 41601

DRAWING FILE: WVAREC1728_30F3.DWG





(1) The undersigned is/are the owner(s) of record of

PRESCRIPTION NOT TO BURY PRODUCTION OR GATHERING LINES

Pursuant to the Administrative Regulation 35CSR4-16.7 of the Office of Oil and Gas, Department of Environmental Protection, the undersigned states that:

X the surface	
or	
an interest in the surface of a tract of land described as follows:	
Acres_18.0	
Watershed Tug Fork of Big Sandy River	
District <u>Magnolia</u> County <u>Mingo</u>	
County Mingo Public road access Rt. 194	
Generally used farm name <u>Daniel E. Deaton</u>	
2) The undersigned realize (s) that a production or gathering pipeline is to be instract in connection with the operation of the well identified below:	stalled across the referenced surface
Well Operator Quality Natural Gas, LLC	
Address P.O. Box 480	
Address P.O. Box 480 Allen, KY 41601 Telephone (606) 874 8044	
1 elephone (606) 674-604 (
Well: Api Permit No. 47059018860000;(Well 1728]	
Well: Api Permit No. 47059018860000;(Well 1728] 3) For sufficient and satisfactory reasons, the undersigned hereby prescribe that	as far as the surface interest owned
by the undersigned is/are concerned, the production or gathering pipeline need not be t	ouried as follows:
On any part of the surface tract identified above:	
or	
On the following parts of the surface tract identified above:	
FromTo	
From To To	
FromTo	
For execution by corporation, (For execution by natural persons) partnership, etc.)	Received Office of Oil & Gas
Name: Danie/E, Deaton	SEP 1 0 2015
By: Date: 8.28	2-15
Signature	
lts:Date:	
Signature	

West Virginia Department of Environmental Protection Office of Oil and Gas

NOTICE TO SURFACE OWNERS

The well operator named below is preparing to file for a permit from the state to drill a new well. Before a well work permit can be filed with the Chief of the Office of Oil and Gas, the well operator is required to have given notice of the right to request water well or spring analytical testing. This notice shall be given to the owners or occupants of land which have a water well or spring being utilized for human consumption, domestic animals, or other general use and which is located within 1000 feet of the proposed well site.

With this form, the operator is giving you notice of your right to request analytical testing. The operator is required to sample and analyze the water wells or springs of all owners or occupants who request it. Therefore, if you wish to have your water well or spring tested, contact the operator named below.

All sampling shall be completed prior to drilling. Within thirty (30) days of the receipt of such sample analyses the operator shall submit the results to the Chief of the Office of Oil and Gas and to the owners or occupants who may have requested them.

If no water well or spring is located within 1000 feet, the Chief may require the operator to sample and analyze water from a water well or spring within 2000 feet of the proposed well site.

Be advised, you have the right to sample and analyze any water supply at your own expense.

The laboratory used by the operator to analyze the samples will be approved by the Chief. The operator named below has decided to use the following laboratory to analyze the water samples:

Contractor Name	See Note Below:	
Well operator's pr	ivate laboratory	
Well Operator	Quality Natural Gas, LLC	
Address	P.O. Box 480	
	Allen, KY 41601	
Telephone	(606) 874-8041	

FOR OPERATOR'S USE ONLY: Below, or on an attached page, list those persons which were given this notice. Place an asterisk beside the one(s) that contacted you and requested sampling and analyses. If there were no requests made, indicate by underling which one you have selected to sample and analyze. If there are no water wells or springs within 1000 feet of the proposed site Received please indicate such. Office of Oil & Gan

NOTE:

There appears to be no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; therefore, no water sources within 1000' of this proposed location; the source of the source of