

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 Earl Ray Tomblin , Governor Randy C. Huffman , Cabinet Secretary www.dep.wv.gov

Wednesday, September 14, 2016 WELL WORK PERMIT Vertical / Plugging

CABOT OIL & GAS CORPORATION 2000 PARK LANE, SUITE 300

PITTSBURGH, PA 15275

Re: Permit approval for 1 47-109-00730-00-00

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: 1 Farm Name: MORGAN, R.

U.S. WELL NUMBER: 47-109-00730-00-00

Vertical / Plugging

Date Issued: 9/14/2016

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

WW-4B Rev. 2/01

1) Date	Aug	ust 8		,	20 16
2) Opera	ator	s			
Well	No.	R.E.	Morgan	#1	
3) API V	Well	No.	47- 109	7	- 00730

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

APPLICATION FOR A PERMIT TO PLUG AND ABANDON

4)				/ Waste disposal/) Deep/ Shallow_X
5)	Location: Eleva	ation_1,305.12'	Watershed Brier Cr	reek of Indian Creek
	Distr	cict Baileysville	County Wyoming	Quadrangle Baileysville
6)	Well Operator Ca	abot Oil & Gas Corporation	7) Designated Age	ent Phillip Hill - Cabot Oil & Gas Corporation
Address 2000 Park Lane, Suite 300		Addre	900 Lee Street East, Suite 1500	
	C	harleston, WV 15275	-	Charleston, WV 25301
8)	The state of the s	pector to be notified	9) Plugging Cont	
	Name Brian Ferg		_	tractor Services, Inc.
	Address 708 Ma			29 Charleston, Road
	Beckle	ey, WV 25801	<u>S</u>	pencer, WV 25276
	X			
	ification must be k can commence.			tor 24 hours before permitted
		BRIAN FER	GUSOP VERBAL	
Wor	k order approved b	y inspector Brian For	COSON VERSON	Date

R. E. Morgan #1 API # 47 - 109 - 00730 PLUGGING PROCEDURE

Current Configuration

DTD @ 3720'

ELEU. 1439'

13 3/8" conductor @ 38' KB cemented to surface

 $8^{5}/8"$ — 20# casing @ 1248' KB, cemented w/ 204 sx pozmix & 100 sx neat $4^{1}/2"$ — 9.5# - K-55 casing @ 3700' KB w/ TOC @ 2990'

2 ³/₈" – 4.6# tubing @ 3587' KB Berea perforations: 3583' - 3598'

Big Lime formation: 2443' – 2964' (not perforated) Upper Maxton formation: 1824' - 1912' (not perforated) Ravencliff formation: 1444' - 1502' (not perforated)

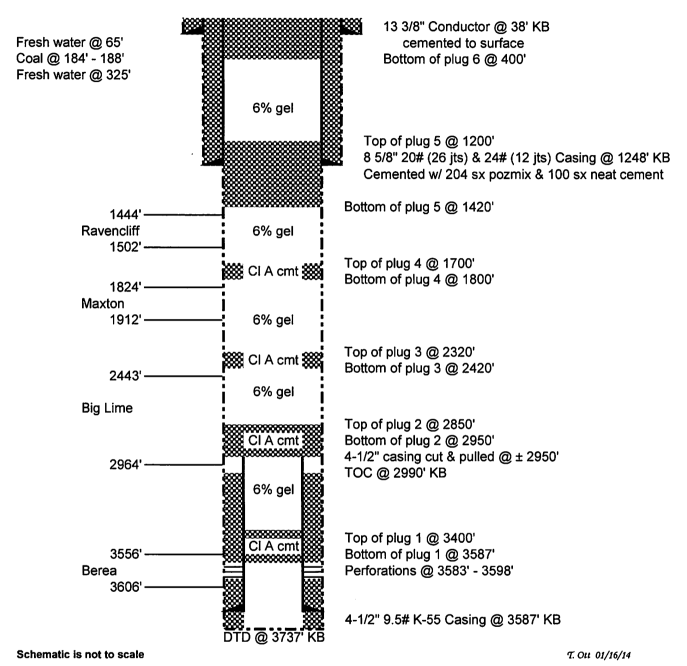
Coal @ 184' - 188' Fresh water @ 65' & 325'

PROCEDURE

- 1. Contact Pineville District Office a minimum of 48 hours prior to starting work
- 2. Contact state inspector a minimum of 24 hours prior to starting work.
- 3. MIRU service rig and blow down well.
- Lay 2" line from wellhead to pit/tank and stake down securely. Vent 4 ¹/₂" x 8 ⁵/₈" annulus.
 Unpack wellhead and ensure tubing is free and can be pulled.
- 6. Run rig tools to determine well TD and note any fluid level.
- MIRU Cementing Company.
- 8. Pump 10 barrels of 6% Gel.
- 9. Pump 15 sacks of Class A cement for cement plug 1 from 3587' to 3400'.
- 10. Displace with 13 bbls of 6% Gel.
- 11. POOH with tubing and let cement plug set for a minimum of eight hours.
- 12. Run freepoint and cut 4 1/2" casing where free. Estimate ±2950'. Pick up casing 1 jt and pump 20 bbls 6% gel.
- 13. Pump 30 sacks Class A cement for cement plug 2 from 2950' to 2850'.
- 14. Displace with 46 bbls of 6% Gel.
- 15. Pull casing to 2420' and pump 30 sacks Class A cement for cement plug 3 from 2420' to 2320'.
- 16. Displace with 37 1/2 bbls of 6% Gel.
- 17. Pull casing up to 1800' and pump 30 sacks of Class A cement for cement plug 4 from 1800' 1700'.
- 18. Displace with 20 1/2 bbls of 6% Gel.
- 19. Pull casing up to 1420' and pump 85 sacks of Class A cement for cement plug 5 from 1420'
- 20. Displace with 18 1/2 bbls of 6% Gel.
- 21. Pull casing up to 400' and pump 124 sacks of Class A cement for cement plug 6 from 400' to
- 22. TOOH with casing and lay down.
- 23. RDMO Cement company
- 24. Erect Monument according to Law.
- 25. RDMO.

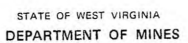
R. E. Morgan #1

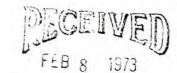
API 47-109-00730
PROPOSED CONFIGURATION

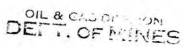


OG-10 Rev. - 9-71









Oil and Gas Division WELL RECORD 4

Quadrangle Pineville, W. Va.

Permit No	WYO-730	

Rotary_X	Oil
Cable	Gas X c. NOI
Recycling	Comb
Water Flood	Storage
Disposal	(Kind)

Permit No. W10-730				Disposal	(Kind)
Company Suite 901 Nelson Build Address Charleston, W. Va.	ding	Casing and Tubing	Used in Drilling	Left in Well	Cement fill up Cu. ft. (Sks.)
Address Charleston, W. Va. Farm R. E. MORGAN Acres Location (waters) Brier Creek Well No. 1 Elev. District Baileysville County Wyom	1461.85'	Size 20-16 Cond.			
The surface of tract is owned in fee by		13-10" -3/8"	31'	31'	- 20 sks., cmt. to surface
Opal Morgan Wolfe		9 5/8	12401	72401	- 304 Sks. cmt.
Address Davey, West Virginia		8 5/8	1248	1248	to surface
Mineral rights are owned by Same		7	-	+	to surrace
Drilling Commenced 9-27-72		5 1/2	3700 t	3700	- 100 sks., 700
Drilling Commenced 9-27-72		4 1/2	3700	3700	of fill-up
Drilling Completed 10-12-72		3	 	-	
Initial open flow 150,000 cu. ft.	bbls.	Liners Used		+	
Final production 130,000 ft. per day Well open 6 hrs. before test	bbls.	Liners Used			
Well treatment details: Water frac d - 30,000# 20- Job done by Dowell	40 Sand,	Attach copy of total of	650 bbls	. treat	ing fluid
Coal was encountered at No Coal	Feet	Salt	Inc	hes	Feet
Danas					
Producing Sand Berea		Дері			
Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil, Gas	or Water	* Remarks
Soil Sand Coal	0 9 184	8 184 188			

Formation Color Hard or Soft	Top Feet	Bottom Feet	Oil, Gas or Water * Remarks
Soi1	0	8	
Sand	9	184	
Coal Coal	184	188	
Sand	188	382	
Shale	382	410	
Sand	410	640	
Shale	640	665	
Sand	665	783	
Salt Sand	783	812	
Shale	812	1132	
Shale & RedRock	1132	1395	
Sand	1395	1430	
Sand & Red Rock	1430	1460	
Shale	1460	1530	
Shale & Red Rock	1530	1604	
Red Rock	1604	1653	
Shale	1653	1890	Office the end as
Maxton Sand	1890	1933	Ollida
Shale	1933	1998	1115 00/40/0040
Sand	1998	2020	AUG 09/16/2016
Shale	2020	2285	
Little Lime	2285	2343	M/V Department of
Lime & Shale	2343	2382	

(over)

^{*} Indicates Electric Log tops in the remarks section.

Formation Color	Hard or Soft	Top Feet 4	Bottom Feet	Oil, Gas or Water * Remarks
Big Lime Shale Little Lime Injun Sand Shale Sand Shale		2382 2465 2522 2992 3054 3573 3620	2465 2522 2992 3054 3573 3620 3720	·
	·		43	
		1		
		. "		
		* 11.		
		·		
			i.	
		:		
				09/16/2016

Date February 7, 09/16/2016 73

APPROVED PATRICK PETROLEUM CORPORATION

By Sould C. Superald

(Title)

WW-4A Revised 6-07

1) Date:	August 8, 2016	
2) Operate	or's Well Number	
R.E. Morga		
K.E. Morga	d[] # [

STATE OF WEST VIRGINIA

DEPARTMENT OF ENVIRONMENTAL PROTECTION, OFFICE OF OIL AND GAS NOTICE OF APPLICATION TO PLUG AND ABANDON A WELL

3) API Well No.: 47 -

Address (b) Name Address (c) Name Address 6) Inspector Address Telephone TO THE PERS (1) The appl	ication to Plug and nd the plugging wor	., Suite 207 25301 D ABOVE: Y	Name Address Name Address (c) Coal Le Name Address	See Attached Exhibit "A" wner(s) with Declaration WPP, LLC 5260 Irwin Rd. Huntington, WV 25705 essee with Declaration None of Record ceived this Form and the following documents: the sets out the parties involved in the work and describes the
(b) Name Address (c) Name Address 6) Inspector Address Telephone (d) The application will its a	Brian Ferguson (708 Manor Drive (804) 550-6265 (80NS NAME) (108) ication to Plug and and the plugging working to the plugging to the plugging working to the plugging working to the plugging to the p	., Suite 207 25301 D ABOVE: Y	(b) Coal O Name Address Name Address (c) Coal Le Name Address	WPP, LLC 5260 Irwin Rd. Huntington, WV 25705 essee with Declaration None of Record eeived this Form and the following documents:
(b) Name Address (c) Name Address 6) Inspector Address 7 Telephone (1) The apply well its a	Gigma Corportion 031 Quarrier St. Charleston, WV 2 Brian Ferguson 08 Manor Drive Beckley, WV 258 304) 550-6265 GONS NAME ication to Plug and and the plugging wor	., Suite 207 25301 D ABOVE: Y	Name Address Name Address (c) Coal Le Name Address	WPP, LLC 5260 Irwin Rd. Huntington, WV 25705 essee with Declaration None of Record eeived this Form and the following documents:
Address (c) Name Address 6) Inspector Address 7 Telephone (1) The apply well its a	O31 Quarrier St. Charleston, WV 2 Brian Ferguson O8 Manor Drive Beckley, WV 258 304) 550-6265 SONS NAME ication to Plug and and the plugging wo	D ABOVE: Y	Name Address Name Address (c) Coal Le Name Address	WPP, LLC 5260 Irwin Rd. Huntington, WV 25705 essee with Declaration None of Record esived this Form and the following documents:
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6) Inspector EAddress 7 Telephone (3) TO THE PERS (1) The apple well its a	Gos Manor Drive Beckley, WV 258 Books Solution 258 Books NAME Books NAME Books of the Plug and and the plugging work	D ABOVE: Y	(c) Coal Le Name Address	None of Record
Address 7 E	Gos Manor Drive Beckley, WV 258 Books Solution 258 Books NAME Books NAME Books of the Plug and and the plugging work	D ABOVE: Y	Name Address You should have rec	None of Record
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Telephone TO THE PERS (1) The apple well its a	Beckley, WV 258 304) 550-6265 SONS NAME ication to Plug and	D ABOVE: Y	Address	reived this Form and the following documents:
Telephone (3) TO THE PERS (1) The apple well its a	SONS NAME ication to Plug and nd the plugging wor	D ABOVE: Y	You should have rec	
TO THE PERS (1) The appl well its a	SONS NAME ication to Plug and nd the plugging wor	Abandon a Well or		
(1) The appl well its a	ication to Plug and nd the plugging wor	Abandon a Well or		
Take notice that accompanying of Protection, with the Application	documents for a permit respect to the well at	f the West Virginia C to plug and abandon the location described en mailed by register	a well with the Chief of to on the attached Applicated or certified mail or d	Il operator proposes to file or has filed this Notice and Application and the Office of Oil and Gas, West Virginia Department of Environmental tion and depicted on the attached Form WW-6. Copies of this Notice, elivered by hand to the person(s) named above (or by publication in
			Cabot Oil & Ga	
		By:	Kenneth L. Ma	
COMMONWEALTH OF Notarial Se		Its:	Regulatory Sur	
Constance C. Carden,		Address	2000 Park Lan	
McDonald Boro, Washi My Commission Expires		m 1 - 1	Pittsburgh, PA	
MEMBER, PENNSYLVANIA ASSOC		Telephone	(412) 249-3850	J
Subscribed and sw	orn before meth	nis 8 th Carden er 16, 2017	day of Augu	Notary Public

Oil and Gas Privacy Notice

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 depprivacyoffier@wv.gov.

EXHIBIT "A"

MORGAN, R.E. #1 47-109-00730

COAL OPERATOR(S)

Pinnacle Mining Co., LLC P.O. Box 338 Pineville, WV 24874

Raw Coal Mining Co., Inc. P.O. Box 1030 Bluefield, VA 24605

Brooks Run Mining Company, LLC 208 Business Street Beckley, WV 25801

Spartan Mining Company 208 Business Street Beckley, WV 25801 WW-9 (2/15)

API Number	47 -	039	-	02933
AT I NUMBER	7/-	7.7.7	_	

Operator's Well No. R. E. Morgan #1

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

FLUIDS/ CUTTINGS DISPOSAL & RECLAMATION PLAN

Operator Name_Cabot Oil & Gas Corporation OP Code 08145
Watershed (HUC 10) Brier Creek of Indian Creek Quadrangle Baileysville
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 V
If so, please describe anticipated pit waste:
Will a synthetic liner be used in the pit? Yes No If so, what ml.?
Proposed Disposal Method For Treated Pit Wastes:
Land Application AND DISPOSED OFF-SITE
Underground Injection (UIC Permit Number)
Reuse (at API Number) Off Site Disposal (Supply form WW-9 for disposal location)
Other (Explain No treated pit wastes will be produced
AVEN 1. I.
Will closed loop system be used? If so, describe: N/A
Drilling medium anticipated for this well (vertical and horizontal)? Air, freshwater, oil based, etc. no drilling proposed
-If oil based, what type? Synthetic, petroleum, etc
Additives to be used in drilling medium? N/A
Drill cuttings disposal method? Leave in pit, landfill, removed offsite, etc. No cuttings produced during plugging operation
-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 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 August 1, 2005, 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 Company Official Title Regulatory Supervisor
Subscribed and sworn before me this 8th day of dugust, 2016 COMMONWEALTH OF PENNSYLVANIA Notary [Public Notarial Seal
Constance C. Carden, Notary Public McDonald Boro, Washington County My Commission expires 11/16/2017 My Commission expires 11/16/2017 Member, Pennsylvania association of notaries

Cabot Oil & Gas Corporation	
Proposed Revegetation Treatment: Acres Disturbed 1.0	Prevegetation pH 6.5
Lime 2 Tons/acre or to correct to pH	6.5
Fertilizer type 10-20/20 or equivalent	
Fertilizer amount 500 lb	os/acre
Mulch Pulp Fiber at 1000 to 1500 lbs. Tons/a	acre
Seed	d Mixtures
Temporary	Permanent
Seed Type lbs/acre	Seed Type lbs/acre
(Grain Rye - 100) (Red Clover - 5) (Fescue - 40)	(Grain Rye - 100) (Red Clover - 5) (Fescue - 40
(Annual Rye - 20) (White Clover - 5)	(Annual Rye - 20) (White Clover - 5)
(Perennial Rye - 10) (Alta Sweet Clover - 5)	(Perennial Rye - 10) (Alta Sweet Clover - 5
(Yellow Clover - 5) (Birdsfoot Trefoil - 10)	(Yellow Clover - 5) (Birdsfoot Trefoil - 10
Photocopied section of involved 7.5' topographic sheet.	
Plan Approved by:	 .
Comments:	
Title:	Date:
Field Pavianad?	\ No

GENERAL NOTES:

THIS DRAWING REPRESENTS A SCHEMATIC REPRESENTATION OF THE PROPOSED WELL SITE AND ACCESS ROAD. PROPOSED STRUCTURES SUCH AS THE DRILLING PIT, ROADWAY, CULVERTS, SEDIMENT BARRIERS, ETC. ARE SHOWN IN THEIR APPROXIMATE PREPLANNING CONFIGURATION. GIVEN UNFORESEEN CIRCUMSTANCES, THE AS—BUILT LOCATION OF THESE STRUCTURES MAY VARY SLIGHTLY FROM THE LOCATION SHOWN ON THE ATTACHED DRAWINGS.

ALL ROADS SHOWN THEREON ARE EXISTING UNLESS OTHERWISE NOTED AND SHALL BE MAINTAINED IN ACCORDANCE WITH GUIDELINES AND REQUIREMENTS OF WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL

ALL CULVERTS SHOWN ON THIS DRAWING ARE PROPOSED AND WILL BE A MINIMUM OF 15" IN DIAMETER UNLESS OTHERWISE NOTED.

DITCH LINES AND CULVERTS WILL BE INSTALLED WHENEVER PRACTICAL. HOWEVER PORTIONS OF THE EXISTING/ PROPOSED ROADS WHICH ARE LOCATED IN SOLID ROCK SHALL NOT REQUIRE DITCHES OR CROSS DRAINS, UNLESS OTHERWISE WARRANTED BY FIELD CIRCUMSTANCES.

OTHERWISE WARRANTED BY FIELD CIRCUMSTANCES.

SUPPLEMENTAL DRAINAGE AND/OR SEDIMENT CONTROL STRUCTURES MEASURES IN ADDITION TO THOSE SHOWN ON THE ATTACHED DRAWINGS WILL BE INSTALLED WHEN AND WHERE DEEMED NECESSARY. SUCH ADDITIONAL MEASURES MAY CONSIST OF EITHER STRAW BALES, SILT FENCES OR OTHER MEASURES OUTLINED IN THE WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL FIELD MANUAL.

SEDIMENT BASINS (TRAPS) WILL BE CONSTRUCTED AT ALL CULVERTS AND CROSS DRAINS INLETS AS REQUIRED IN THE WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL MANUAL. FIELD CONDITIONS SUCH AS ROCK OUTCROPS AND BEDROCK MAY PROHIBIT INLET TRAPS BEING INSTALLED WHEN THESE CONDITIONS EXIST. ADDITIONAL EROSION CONTROL MEASURES SHALL BE EVALUATED AND UTILIZED AS NEEDED.

A SEDIMENT BARRIERS OF EITHER BRUSH, STRAW BALES, FILTER FENCE, ETC. WILL BE INSTALLED AND MAINTAINED BELOW THE OUT FALL OF ALL PROPOSED CULVERTS AND AT ALL OTHER STORM WATER DRAINAGE POINTS FROM EITHER THE ROADWAY OR THE LOCATION

THE ROADWAY OR THE LOCATION.

ALL NECESSARY TIMBER OR BRUSH WILL BE REMOVED FROM ROUTE OF THE ROADWAY AND LOCATION BY CLEANING AND GRUBBING ACTIVITIES. ANY SALVAGEABLE TIMBER WILL BE CUT AND STACKED TO THE SIDE OF THE ROADWAY OR REMOVED TO A STOCKPILE AREA. THE REMAINING TIMBER OR BRUSH WILL BE CUTUP AND WIND ROWED BELOW THE OUTSLOPE OF THE CONSTRUCTION AREAS TO BE UTILIZED AS A SEDIMENT BARRIER. THE CONSTRUCTION AREAS TO BE UTILIZED AS A SEDIMENT BARRIER.

SEPARATE PERMITS WILL BE OBTAINED FROM THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION FOR ALL POINTS OF INGRESS AND EGRESS FROM COUNTY AND STATE ROADS. THESE INGRESS AND EGRESS POINTS WILL BE MAINTAINED IN ACCORDANCE WITH CURRENT WEST VIRGINIA DEPARTMENT OF TRANSPORTATION REGULATIONS. A STABILIZED CONSTRUCTION ENTRANCE CONSISTING OF 8" OF CRUSHED STONE WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS AND EGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS POINTS WILL BE CONSTRUCTED FOR A MINIMUM DISTANCE OF 50' FROM THE INGRESS POINTS WILL BE CONSTRUCTED FOR THE INGRESS POINTS WILL BE CONSTRUCTED FOR THE INGRESS POINTS WILL BE CONS DEPARTMENT OF TRANSPORTATION REGULATIONS.

ALL CULVERTS SHOWN ON THE ATTACHED DRAWINGS ARE TO BE CONSIDERED PERMANENT AND WILL REMAIN IN PLACE AFTER COMPLETION OF CONSTRUCTION ACTIVITIES UNLESS NOTED OTHERWISE. A STABILIZED OUTLET CONTROL DEVICE SUCH AS RIP RAP, NATURAL STONE, BRUSH, ETC. WILL BE INSTALLED BELOW THE OUT FALL OF ANY ROADWAY CULVERT(S) WHICH ARE NOT LOCATED IN A STREAM OR CREEK.

PERMANENT CROSS DRAINS OR WATER BARS WILL BE INSTALLED AS AN INTEGRAL PART OF THE RECLAMATION PROCESS AND SHALL BE SPACED IN ACCORDANCE WITH AS-BUILT ROADWAY SLOPES AND TABLE 11-4 OF THE WEST VIRGINIA DEPARTMENT OF OIL AND GAS EROSION AND SEDIMENT CONTROL FIELD MANUAL.

TEMPORARY SEEDING AND MULCHING WILL BE UTILIZED TO PROVIDE A VEGETATIVE COVER ON ALL DISTURBED AREAS

I.E. ROADWAYS, LOCATION, ROAD/LOCATION SLOPES AND ANY OTHER AREAS THAT ARE DISTURBED BY CONSTRUCTION ACTIVITIES.

THE LOCATION OF DRILLING PIT(S) MAY BE ADJUSTED TO THE MOST ENVIRONMENTAL SAFE SITE TO MEET THE REQUIREMENTS OF THE WVDEP.

CONTRACTORS NOTE:

IT IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR TO FIELD VERIFY THE EXACT LOCATION AND CONDITION OF ALL UNDERGROUND UTILITIES, SANITARY SEWERS, STORM SEWERS, ETC. PRIOR TO THE COMMENCEMENT OF ANY/OR CONSTRUCTION ACTIVITIES. DIG WITH C.A.R.E. CALL MISS UTILITY 1-800-245-4848.

TABLE 11-4 SPACING	G OF CROSS DRAINS
ROAD GRADE (%)	DISTANCE (FT)
1	400
2	250
5	135
10	80
15	60
20	45

TABLE 11-7 SPAC	ING OF CULVERTS
ROAD GRADE (%)	DISTANCE (FT)
2-5	500-300
6-10	300-200
11-15	200-100
16-20	100



1-800-245-4848

DRAWING LEGEND

PROPOSED ROAD EXISTING ROAD STRAW BALES SILT FENCE BRUSH BARRIER TREE LINE ROCK RIP RAP CROSS DRAIN CULVERT DRILLING PIT ROAD DITCH GAS LINE
FENCE LINE
ROCK OUTCROP
WATER WELL
HOUSE/STRUCTURE
UTILITY POLE 0 SPRING WET SPOT
PIT WASTE APP. AREA

DRIVING DIRECTIONS FOR R. MORGAN 1

FROM THE INTERSECTION OF STATE ROUTE 10 WITH STATE ROUTE 97 IN PINEVILLE, DRIVE WEST ON STATE ROUTE 97 FOR 12.8 MILES \pm TO SECONDARY ROUTE 14.

TURN LEFT ONTO SECONDARY ROUTE 14 AND GO SOUTH FOR 3.5 MILES TO THE BEGINNING OF THE EXISTING ACCESS ROAD, LOCATED ON THE RIGHT—HAND SIDE OF THE ROAD. 2.)

FROM THE AFOREMENTIONED SITE, FOLLOW THE EXISTING ACCESS ROAD UP THE HILL FOR APPROXIMATELY 0.2 MILES± TO THE EXISTING WELL SITE IN THE FIELD AS SHOWN ON THE "CONSTRUCTION AND RECLAMATION PLAN". Ga 3.)

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WV Department o Environmental Protection



