

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF OIL AND GAS MANAGEMENT

	DEP USE ONLY	E III
	ation Tracking #	
13	264023	

Proposed Alternate Method or Material for Casing, Plugging, Venting or Equipping a Well

		DEP ID#					N N
Well Operator				Well Permit or Registration Number			
Chevron Appalachia, LLC 2			3	37-051-24689			
Address				Well Farm Name			
700 Cherrington Parkway				Edenborn/RGGS B			
City	Sta	te Zip	Code	Well #		Serial #	
Coraopolis	PA	15	108	M15H		37-051-1081	
Phone	Fax			County		Municipality	***************************************
412-865-2417	412-865-2403			Fayette		German Tow	nship
A proposed alternate method is of the Coal and Gas Resource Methods.) Attach proof of noti Describe in reasonable 1. the proposed alter 2. the manner in whi See Attachment A	Coordination A fication of coal detail using a rnate method o	ct, 58 F operate written r mater	P.S. §513 or(s). descriptials, and	and 25 PA	Code §§78.7 diagram:	5-78.75a (relat	3221 Section 13 ing to Alternate
Optional: Approval by Coal Ov	vner or Operato	or	Sig	nature of Ap	plicant / Wel	I Operator	
Signature	-	Date		nature			Date
Print or Type Signer's Name and Title	iller (17 mar) 1 sebara (17 mar) 17 ma			t or Type Signer's		it Team Lead	178/19
If optional approval is sign	ed by coal ow	ner or					be waived.
		DEP	USE	ONLY			
Approved by (DEP Manager)			Con	ditions		0	ate \

YES, See Attached

NO

Proposed Alternate Method or Material for Casing, Plugging, Venting or Equipping a Well

Chevron Appalachia, LLC

German Township, Fayette County

Farm Name & Well Number: Edenborn M15H AUTH # 1264023

051-24689

This Alternate Method is approved for work at the surface <u>ONLY</u>. Chevron may not run anything downhole, including not drilling out the shoe, prior to 8 hours.

DANIEL F. COUNAHAN

DISTRICT MANAGER

Proposed Alternate Method or Material for Casing, Plugging, Venting or Equipping a Well

Attachment A

Well Name & Number: Edenborn/RGGS B M15H

Well Permit Number: 37-051-24689

1. Problem:

According to 25 PA Code Section 78a.83(h) the maximum allowable hole drilled below the bottom of a mined out coal seam is 50 feet. In this area, 50 feet below the open mine is inadequate to collect the excess cavings encountered and run our coal mine protection string a minimum of 30 feet below the bottom of the mine (a DEP requirement). No gas zones are known to exist within 100 feet below the mine.

Recommendation:

Drill no more than 100 feet below the bottom of the mine; set the coal protection casing at least 30 feet (and perhaps more than 50 feet if the hole conditions dictate) below the bottom of the coal mine and cement to surface according to 25 PA Code Section 78.83(h)

2. Problem:

According to PA 25 Code Section 78a.85(c) After any casing cement is placed and cementing operations are complete, the casing may not be disturbed for a minimum of 8 hours by doing any of the following:

- (1) Releasing pressure on the cement head within 4 hours of cementing if casing equipment check valves did not hold or casing equipment was not equipped with check valves. After 4 hours, the pressure may be released at a continuous, gradual rate over the next 4 hours provided the floats are secure.
- (2) Nippling up on or in conjunction to the casing.
- (3) Slacking off by the rig supporting the casing in the cement sheath.
- (4) Running drill pipe or other mechanical devices into or out of the wellbore with the exception of a wireline used to determine the top of cement.

Recommendation:

The operator can perform BOP testing while waiting on the intermediate casing cement to cure for 8hrs. The following arguments are in support of the alternate method:

- The Well is a Marcellus well
- The casing equipment will be equipped with check valve(s). This alternate method applies only if the check valve(s) hold.
- The BOP would already be installed on the wellhead- Therefore there is no nipple up on or in conjunction to the casing
- The intermediate casing uses a hanger that lands in the wellhead- Therefore there is no slacking off by the rig supporting the casing in the cement sheath
- For 8 hrs. No pressure will be applied on the casing. A test plug will be landed inside the
 wellhead and casing valves open below the test plug during the entire test time.