

Bradford OGM Resource Review**Bradford OGM Staff**

X	Stan Kobielski	X	Jason Rodrigue
	((Vacant))	X	Jack McLaughlin
X	Sheldon Winters	XX	Al Wetzel/Joe Gomola
X	Jeff Stevenson	X	Tony Scardina
X	Rick Hiemenz	XX	Tonika Goins/Jerry Dixon

Supervisor Office Staff

X Brent Pence (All Cases)

X Paul Weese (All Cases)

Cat Woods (Cases with Wilderness/Wilderness Study Areas Issues)

Linda White (Cases with Wild & Scenic River Issues)

Robert Wetherell (All of the above recreation cases plus cases with developed recreation facilities or impacts to heavily used dispersed areas)

OGM Case Number: B-057

OGM Operator: Duhring Resource Company

OGM Administrator: Sheldon Winters

All Paperwork Received: 1/21/09

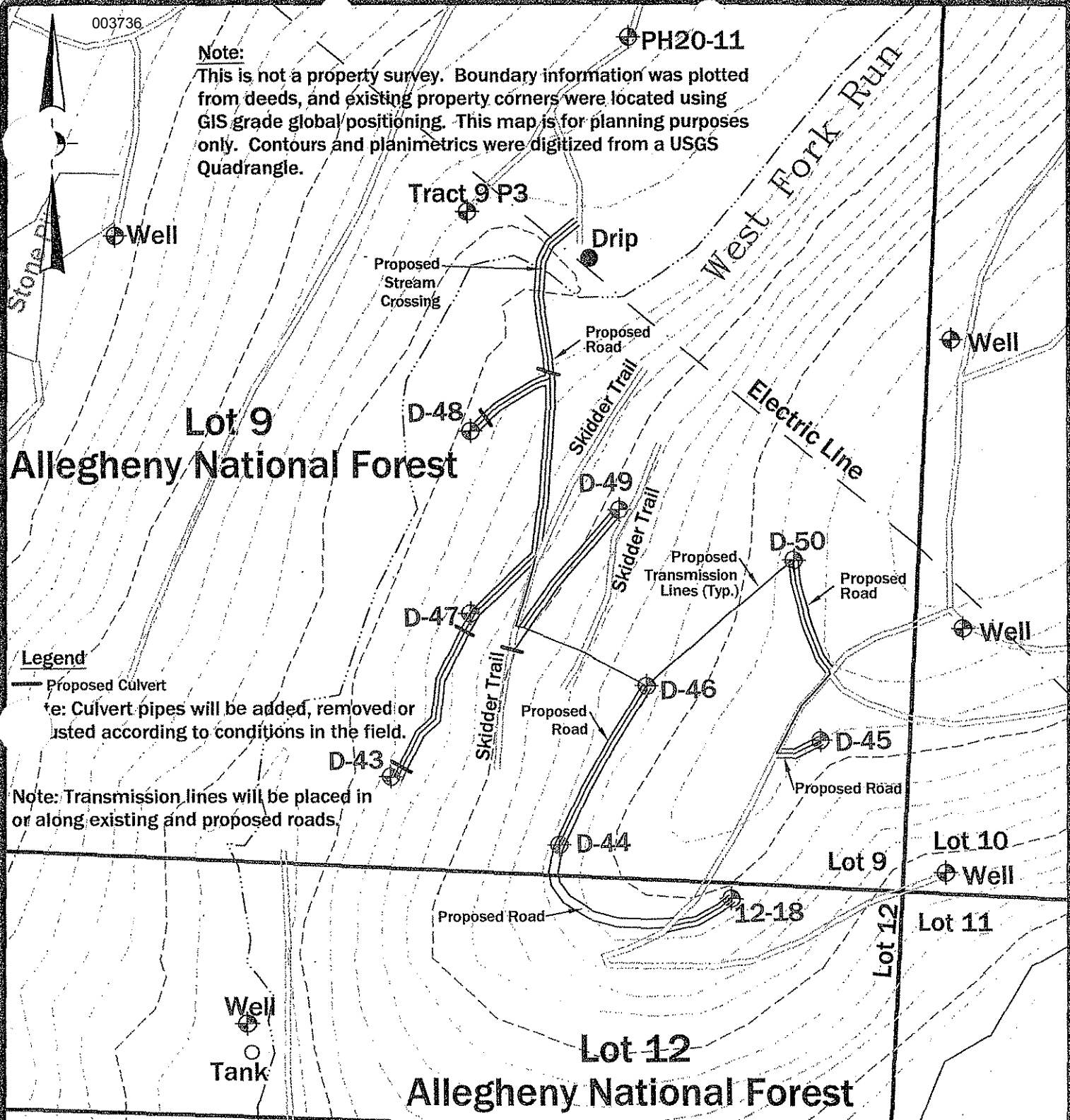
Project Description/Remarks: Duhring Resources is proposing to drill 4 wells in Lot 9, (Warrant 2445), Sheffield Township, Warren County. Lines & Utilities are mostly proposed along roads, however in this project Duhring has two cross country pipelines proposed. There is also ONE stream crossing proposed across West Fork Run. Tanks exist in a previous development area. Access to the wells is by FR 148, 162, and private OGM roads. Plan of Operations & Map attached. An objection letter for 3 of the wells in close proximity to West Fork Run has been mailed to DEP.

Please Note: Duhring Resource Company does NOT intend to purchase the timber and has proposed to remove stone from a pit off of FR 162 or 163. Please read Plan of Operations for more details.

003736

Note:

This is not a property survey. Boundary information was plotted from deeds, and existing property corners were located using GIS grade global positioning. This map is for planning purposes only. Contours and planimetrics were digitized from a USGS Quadrangle.



Legend

Proposed Culvert

Note: Culvert pipes will be added, removed or adjusted according to conditions in the field.

Note: Transmission lines will be placed in or along existing and proposed roads.

Scale: 1" = 300'

Date: 01/19/2008

DUHRING RESOURCE COMPANY

203 Center Street
P.O. Box 726
Sheffield, PA 16347

Exhibit Site Plan

Wells D-43, D-47, D-48, and D-49
Duhring Resource Company
Cherry Run Area

Allegheny National Forest Lot 9

Sheffield Township, Warren County
Pennsylvania

Phone (814)968-3337

Fax (814)968-3330

**Duhring Resource Company
P.O. Box 726
Sheffield, PA 16347
814-968-3337**

**Plan of Operations for Lot 9
Wells D-43, D-47, D-48, D-49,
and Access Roads**

Submitted to the Allegheny National Forest January 20, 2009

Duhring Resource Company (Duhring) is planning to drill four new wells on the surface lands of the Allegheny National Forest Lot 9, Sheffield Township, Warren County. This is a continuation of projects previously undertaken by Duhring, and previous Plans of Operation submitted to the Allegheny National Forest, concerning Lot 9.

Improvements will include roads to the wells, well locations, and any support structures (culverts, silt fence, pipelines, etc.) that will be needed to build well locations and complete and produce the wells. The roads, locations, and support structures will be constructed according to the typical specifications for oil and gas development as provided by the Pennsylvania Department of Environmental Protection publication #550-0300-001, the Oil and Gas Operators Manual, and the Soil Erosion and Sediment Control Plan as prepared by Duhring Resource Company. All operations will be performed to limit erosion and sedimentation, and impact upon the land.

Construction of the new roads and well locations will utilize stone from the existing pit located adjacent to F.R. 162 on Lot 10, or from the existing pit located adjacent to F.R. 162 on Lot 9. Alternatively, Duhring is prepared to explore for and open a new pit in the vicinity of the work to be performed. Adequate stone is prevalent adjacent to where the work is to be performed and if, for any reason, the use of stone from the Lot pit is not mutually satisfactory, Duhring will communicate with you as to Duhring's exploration for, location of, and development of the new stone pit. Tree removal at the stone pit may be necessary depending upon the pit location.

Roads have been located in the field and are shown, in the field, by flagging upon the centerline. Road and well layout are depicted in the enclosures. Pipelines are depicted in the enclosures only generally as conditions in the field dictate specific locations. However, wherever possible, pipelines are installed beneath roadways in order to minimize areas of surface disturbance. Other surface facilities associated with pipelines such as drips, separators, meter stations and the like will be installed upon or