

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

	DEP USI	E ONLY	
APS No.		Site No.	
Permit No.		Auth. ID No.	

COORDINATION OF A WELL LOCATION WITH PUBLIC RESOURCES

Well Operator Merrion Oil & Gas Corporation		DEP ID No. 329655	Well Farm Name and No. ET-Braddock 1h						
Address 573 Braddock Ave (Location Address)		*	Project No. (if previously assign	ed)					
City State East Pittsburgh PA		Zip Code 15112	County Allegheny	Municipality North Versailles/Township					
	one No. 53245300	Fax No. 50532453	300	Latitude N 40 ° 23 ′ 35.45 ″	Longitude W 79 ° 50 ′ 47.56 ″				
1. Will the well be located in or within 200 ft. of a publicly owned park, forest, gameland, designated wildlife area, or Natural National Landmark?						☐ Yes	⊠ No		
2.	Will the well be located within the corridor of a state or national scenic river?					☐ Yes	⊠ No		
3. If answering "Yes" to questions 1 or 2, name the public resource(s).									
	List the name, address, and phone number of the person responsible for management of the public resource.								
	Must the administrator of the public resource approve or otherwise authorize the proposed well, well site, access road, or gathering pipeline?						□No		
	Has the approval or authorization been received?						□No		
4.	Has the search of the proposed well location against the Pennsylvania Natural Diversity Inventory (PNDI), or any other evaluation, identified a potential conflict with a species of special concern?						□No		
	If "Yes", provide PNDI Search Number PAD0200114 or attach a copy of the PNDI Search Results.								
	If a potential conflict with a spec	cies of specia	l concern was ide	entified, give the name of the respo	nsible ager	ncy.			
	Pennsylvania Fish & BOat Commission								
5.	5. Will the well be located within 200 ft. of any historical or archaeological sites listed as national or state historic places?						⊠ No		
6.	6. If the proposed well is an unconventional well, will the well be located within 1000 ft. of water wells, surface water intakes, reservoirs, or other water supply extraction points used by a water purveyor?					☐ Yes	⊠ No		
7.	If the answer to questions 1, 2, 4, 5, or 6 is "YES", describe in detail the coordination with applicable resource agencies, the potential impacts to any public resource identified above, if any, and the additional measures proposed to avoid, minimize, or otherwise mitigation the impacts to public resources.								
	Feshwater Mussels and Fish species are known from the vicinity of the project. It is recommended construction techniques that eliminate in-stream work, sedimentation and changes to water quality. Avoid any in-stream disturbances or water quality degradation during and after the project installation. Storm sewers and retention basins should be designed so ast to minimize/remove all silt from the water before it is released into the stream. Strict erosion and sedimentation control measures, as well as BMPs should be employed.								