7/14/14



NEW YORK STATE DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF MINERAL RESOURCES

PRE-SITE INSPECTION REPORT

This form should be used for the inspection of pre-disturbance conditions at any proposed well location. This form must be completed in the field during the inspection. Any information written on this form must entered into RBDMS. This form must be retained in accordance with DMN's records retention requirements

WELL NAME AND NUMBER	API NUMBER	, , , , ,
SHYDER, E. # 1A	31- 107 - 30000	-01-00
WELL OWNER	GPS COORDINATES (If applicable)	
	Decimal Latitude (NAD83) Decim	nal Longitude (NAD83)
TIOGA ELERGY PARTHERS, LLC		
INSPECTION DATE PRIMARY INSP		
6.26.15 J. YAR	052 h. Colla	RT/P. BRIGGS
PERSONS INTERVIEWED DURING INSPECTION (include names and a	affiliations)	
	INSPECTION DETAILS	
INSPECTION IT	EM	RESULT C
Does the well plat appear to be accurate?		1. Yes ☒ No ☐ NA☐ C☐
2. Is there an existing access road?		2. Yes□ No☑ NA□ C☒
Should any consideration be given to relocating the planned access road?		3 Yes□ No ☒ NA□ C□
4. Are there fences or other barriers to access?		4. Yes No No NA NA C
5. Is the site posted?		5. Yes No NA NA C
Note: For items 6-11 below, "proposed location" means the well and well pad.		
6. Is the proposed location within 150 feet of a public building or place of assembly?		6. Yes No X NA C
7. Is the proposed location within 150 feet of from a private dwelling?		7. Yes No No NA C
8. Is the proposed location within 75 feet of a public road (traveled part)?		8. Yes No No NA C
9. Is the proposed location within 150 feet of a permanent surface body of water including streams?		9. Yes No No NA C
10. Is the proposed location within 150 feet of a surface municipal water supply?		11. Yes No NA NA C
11. Is the proposed location within 150 feet of a private water well or		11. Yes No 🗵 NA C
Note: For items 12-16 below, "proposed location" (i.e., well and well pad) and access road apply.		
12. Is the proposed location or access road in a state-regulated wetl adjacent to federal wetlands?	and or its 100-foot buffer zone, or within or immediately	12. Yes □ No ☒ NA□ C□
13. Is the proposed location or access road in or near a 100-year flood plain (within 100 feet)?		13. Yes□ No ☑ NA□ C□
14. Is the proposed location or access road in or near a protected stream (within 50 feet)?		14. Yes No 🗵 NA C
15. Is the proposed location or access road in or near State land, a State park or other governmental property?		15. Yes No NA NA C
16. Is the estimated slope of the proposed location greater than 15%? If yes, note the estimated slope as a percentage.		
		17. Yes□ No□ NA☑ C□
18. Were other DEC representatives present during the inspection? If yes, provide names and affiliations.		18. Yes ☒ No ☐ NA☐ C☒
19. Were other local, state or federal representatives present during the inspection? If yes, provide names and affiliations.		19. Yes□ No ☑ NA□ C□
20. Do any items proposed in the permit application raise concern based on this inspection?		20. Yes□ No 🗹 NA□ C□
21. Were photos taken during this inspection?		21. Yes ☑ No ☐ NA☐ C☐
	ADDITIONAL COMMENTS	
C#2. A FARM LANE EXTENDS T- 50% OF THE WAY TO THE WELL. THIS EXISTING ROAD		
WOULD REQUIRE IMPROVEMENT. THE REST OF THE ROAD WOULD BE NEW CONSTRUCTION		
C#18 - L. COLLART & P. BRIGGS, MYSDEC, DIJISION OF MINERAL RESOURCES.		
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THE STAKE IS LOCATED IN ROLLING UPLAND HAY FIELD. HO DRAINAGE FEATURES		
WITHIN THE PROJECT AREA. TOPOGRAPHY BECOMES STEEPLY SLUPING 1-500' TO THE		
NE. A 11- SAC FARM PODD IS LOCATED > 1000' TO THE WEST OF THE WELL STAKE.		
LOCATION WOULD BE PRE-EXISTING FROM SNYDER, E. #1		

ADDITIONAL COMMENTS (continued)	
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