Environmental Division Technical Staff Review Ground Water Well Prior Notification Form Evaluation Checklist

GWR ID N	o	Date Issued
		ID Number is issued only after the notification form has been determined by technical administratively and technically complete and the form data has been entered into
		proposed well located in areas where agency restrictions or other permitting ments or restrictions may exist and apply?
	a.	Area of Groundwater Concern (AGC)
		i. Is the location of the proposed well within an Office of Conservation area o ground water concern?
		Yes No
		ii. If yes to question 2.a.i., then is the location of the proposed well within an Office of Conservation critical area of ground water concern?
		Yes No No N/A
	b.	Is the proposed water well located within one of the Capital Area Groundwate Conservation Commission parishes?
		Yes No No
	c.	Is the proposed location of the water well within the geographical area of any local oparish drinking water protection ordinances listed and delineated by the DEQ Aquife Evaluation Program?
		Yes No No
		i. If yes, identify the ordinance(s):
		ii. If yes, is the proposed well type (use) restricted by the ordinance(s)?
		Yes No No
	d.	Following review of the Source Water Assessment Program areas (SWAP)/Wellhead Protection area database on SONRIS GIS, is the location of the proposed water well within a SWAP/Wellhead Protection area?
		Yes No No
		i. If yes, list SWAP/Wellhead Protection Area(s) ID
(als	so in	ent findings for 1.a, b, c or d in well file and note possible restrictions, as applicable clude any correspondence with other agencies).
COI	111116	ents (Provide attachment if needed):

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region	al or lo	ble USGS, DEQ, and DHH/OPH databases and other resources, are there any ocal ground water related issues or immediate effects reported in the area of the ill location such as the following?				
a.	Salt '	Water Encroachment				
	i.	Is salt water encroachment a documented problem for this area?				
		Yes No No				
	ii.	If yes, then explain and provide supportive documentation in file:				
	Com	ments (Provide attachment if needed):				
b.	Water Level Decline					
	i.	Are there documented water level decline problems in this area?				
		Yes No No				
	ii.	If yes, then explain and provide supportive documentation in file:				
	Com	ments (Provide attachment if needed):				
c.	Land	Land Subsidence				
	i.	Has the Office of Conservation received any reports of land subsidence for this area?				
		Yes No No				
	ii.	If yes, then explain and provide supportive documentation in file:				
d.	Grou	ndwater Contamination				
	i.	Are there any DOTD registered monitoring wells within ¼ mile of the proposed water well location?				
		Yes No No				
	ii.	If yes, then explain and provide supportive documentation in file:				
		·				
	iii.	Are there any published DEQ or DHH reports of groundwater contamination or public drinking water supply notices for this area?				
		Yes No No				

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	iv.	If yes, then report any restrictions and provide supportive documentation in file:		
	Comn	nents (Provide attachment if needed):		
the tar	get aqui	arch of DNR-OC / DOTD databases to identify all registered wells screened in fer zone, are there potential well interference issues within ¼ mile radius area of of proposed well location?		
a.	produ preser	dering the proposed production, and if applicable, effects of documented ction from other nearby well within the AOR, does the proposed well spacing at the potential for adverse effects on nearby registered water wells based on Equation aquifer water level drawdown calculations?		
	Yes	☐ No ☐		
	i.	If yes, then explain and provide supportive documentation in file:		
b.		erial maps of the nearby surrounding area of the proposed well location show ares that may have unregistered water wells?		
	Yes	□ No □		
	i.	If yes, then explain and provide supportive documentation in file:		
c.	hydra aquife	ablished geologic water resources bulletins or oil and gas electric logs show ulic connectivity between different zones or geologic formations within the er in which the proposed water well is to be screened? Check Not Applicable if different zones or geologic formations do not exist.		
	Yes	□ No □ N/A □		
d.	show surrou	ablished geologic water resources bulletins or available oil and gas electric logs hydraulic connectivity between different fresh water aquifers located in the area unding the proposed water well under evaluation? Check Not Applicable (NA) erent fresh water aquifers are not located in the area under evaluation.		
	Yes	□ No □ N/A □		
well ı	ise on e	ell interference issues are identified above, predict / project effect of proposed existing wells located within ¼ mile. Run MODFLOW model or use other awdown calculations.		
		dings, including DOTD ¼ mile well listing in well file and, if applicable, any rawdown calculation results.		
Comn	nents (Pi	rovide attachment if needed):		

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4.	Overall and based on the findings of items $1, 2$ and 3 , does the potential for adverse effects on nearby registered water wells exist?								
	Yes No No								
	Comments (Provide attachment if needed):								
5.	Overall and based on findings of items 1, 2 and 3, does the potential exist for adverse impacts to the sustainability of the aquifer from which the proposed well is to produce? Yes No								
6.	If the answer to either 4. or 5. above is yes, request the well owner to provide a Ground Water Use Impact Study on potential effects on surrounding wells and aquifer sustainability. Review study for acceptance as basis for agency decision.								
	a. Was study provided?								
	Yes No N/A Date Study Requested								
	b. Was study acceptable? Date Study Received								
	Yes No N/A Date Study Review Completed								
	If yes to both 6.a. and b., accept study, include in well file and conclude evaluation. If no study was provided or if it is unacceptable, conclude evaluation with recommendations to place restrictions, limit production, require well relocation, etc. in accordance with statutory and regulatory requirements. Document findings in well file.								
	Comments (Provide attachment if needed):								
7.	Based on the evaluation, provide suggested recommendations and briefly summarize the main reason(s) supporting that suggestion (e.g., "There are no concerns with regard to the proposed installation and operation of this well, as no potential well interference issues have been identified within the proposed well location ¼ mile radius target zone, and no documented connectivity of zones within aquifer in this area."). Provide attachment if needed.								
	Reviewer Date Reviewed								

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