

## GIS BUFFER REVIEW AND ANALYSIS

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Pad Name: JDB 16-15HZ	Requested:	Completed:	Revised (if applicable):								
Columns in red are formulas											
PROPOSED HZ WELL NAME	OFFSET WELL NAME (No Sussex Wells)	OFFSET WELL STATUS (Do not include AL)	OFFSET WELL API # (if applicable)	OPERATOR NAME OF OFFSET WELL	DISTANCE IN FEET FROM PROPOSED WELL TO OFFSET WELL (based upon directional survey from drilled wellbores and deviated drilling plan for permitted wellbores)	IS THE DISTANCE MEASURED FROM VERTICAL OR HORIZONTAL SECTION OF WELLBORE?	WILL AN ANTI-COLLISION NOTICE BE NEEDED (PER RULE 317.r)?  [status PR, SI & TA only]  look out 200' for potential	WILL A STIMULATION SETBACK CONSENT WAIVER BE NEEDED (PER RULE 317.s)?  [status PR, SI & TA only]	Distance from completed portion of proposed wellbore to nearest completed portion of offset wellbore permitted or completed in the same formation (Codi & Nio same) Ignore plugged wells	Distance from proposed wellbore to nearest existing or permitted wellbore belonging to another operator (Including plugged wells)	C2C DISTANCE
MAB 15-9HZ								113' MAB 15-10HZ	767' BENNETT WW 15-9		
	Ritchey USX WW27-02D	PR	05-123-34278	KERR MCGEE OIL & GAS ONSHORE LP	0	HORIZONTAL				952	
	WW 15-4J BENNETT	PA	05-123-17508	KERR MCGEE OIL & GAS ONSHORE LP	53	VERTICAL				28	
	MAB 15-10HZ			KERR-MCGEE OIL & GAS ONSHORE LP	113	HORIZONTAL					
	1 STITT GAS UNIT	PR	05-123-09319	KERR MCGEE OIL & GAS ONSHORE LP	114	HORIZONTAL				128	
	MAB 15-6HZ			KERR-MCGEE OIL & GAS ONSHORE LP	131	HORIZONTAL					