

# GIS BUFFER REVIEW AND ANALYSIS

Pad Name: Requested: Completed: Revised (if applicable):  
MC 13-3HZ  
9/25/2018

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 wellbore permitted or completed in the same formation (Codl & Nio same) Ignore plugged wells	Distance from proposed wellbore to nearest existing or permitted wellbore belonging to another operator (Including plugged wells)	C2C DISTANCE
MC 3-3HZ									140' BATEMAN 34-9	635' CHAMPLIN 86 AMOCO F 2	
	STATE 26-16	SI	05-123-30946	KERR MCGEE OIL & GAS ONSHORE LP	0	HORIZONTAL					1561
	STATE 1-16	PA	05-123-30943	KERR MCGEE OIL & GAS ONSHORE LP	0	HORIZONTAL					968
	Theede 31-09D	SI	05-123-23759	KERR MCGEE OIL & GAS ONSHORE LP	0	HORIZONTAL					339
	STATE 8-16	SI	05-123-30937	KERR MCGEE OIL & GAS ONSHORE LP	0	HORIZONTAL					969
	BADGER STATE 32C-3HZ	DG	05-123-36463	KERR MCGEE OIL & GAS ONSHORE LP	0	VERTICAL					1937
	HAMMER 3-1HZ	DG	05-123-45118	KERR MCGEE OIL & GAS ONSHORE LP	0	VERTICAL					44
	1 STATE OF COLORADO AL	TA	05-123-09634	KERR MCGEE OIL & GAS ONSHORE LP	2	HORIZONTAL					109
	KERR-MCGEE 33-3	PR	05-123-31360	KERR MCGEE OIL & GAS ONSHORE LP	45	VERTICAL					
	HAMMER 3-2HZ	DG	05-123-45105	KERR MCGEE OIL & GAS ONSHORE LP	59	VERTICAL					
	34-9 BATEMAN	TA	05-123-22666	KERR MCGEE OIL & GAS ONSHORE LP	140	HORIZONTAL					
	ROLOFF-USX UU 9-7	PA	05-123-29980	KERR MCGEE OIL & GAS ONSHORE LP	149	HORIZONTAL					