AQUIFER EXEMPTIONS									
Permit #	Well Name, Location and Permittee	Proposed Injection Zones and Injectate Sources	Aquifer Exemption	EPA Contact	Public Comment Deadline				
UT22269- 10081	Aquifer Exemption in permitted injection well:  Myrmidon SWD#1  Mylo Wolding 14-11  275' FNL & 760' FWL  SWSW S11 T151N R93W  Permittee: Marathon Oil	Inyan Kara/Dakota Formation.  Injectate is produced water, from oil-gas wells proximate to Myrmidon SWD#1	The injection zone would be exempted as an underground source of drinking water from a depth of 5,112' to approximately 5,508' below ground surface within a radius of 2,554' Myrmidon SWD#1 well.	Jason Deardorff deardorff.jason@epa.gov 303-312-6583	Pending				
	ENHANCED RECOVERY AND SALT WATER DISPOSAL								
Permit #	Permittee	Well Name and Location	Proposed Injection Zones and Injectate Sources	EPA Contact	Public Comment Deadline				
UT22293- 10373	Crescent Point Energy Corporation 555 17th Street, Suite 1800 Denver, CO 80202	Coleman Tribal E-18-4-2E NENW Sec. 18-T4S-R2E Uintah County, UT	INJ ZONE: Upper Douglas Creek, Black Shale, and Castle Peak members of the Green River Formation, 5912'- 6954'  INJ SOURCES: Produced water from Crescent Point	Bruce Suchomel suchomel.bruce@epa.gov 303-312-6001	April 2, 2015				
UT22292- 10372	Crescent Point Energy Corporation 555 17th Street, Suite 1800 Denver, CO 80202	Coleman Tribal L-18-4-2E SWNE Sec. 18-T4S-R2E Uintah County, UT	Energy production wells  INJ ZONE: Douglas Creek member of the Green River Formation, 5825'-6874'  INJ SOURCES: Produced water from Crescent Point Energy production wells	Bruce Suchomel suchomel.bruce@epa.gov 303-312-6001	April 2, 2015				

ENHANCED RECOVERY AND SALT WATER DISPOSAL									
Permit #	Permittee	Well Name and Location	Proposed Injection Zones and Injectate Sources	EPA Contact	Public Comment Deadline				
UT22293- 10375	Crescent Point Energy Corporation 555 17th Street, Suite 1800 Denver, CO 80202	Coleman Tribal E-18-4-2E NENW Sec. 18-T4S-R2E Uintah County, UT	INJ ZONE: Upper Douglas Creek, Black Shale, and Castle Peak members of the Green River Formation, 5810'- 6852'  INJ SOURCES: Produced water from Crescent Point Energy production wells	Bruce Suchomel suchomel.bruce@epa.gov 303-312-6001	April 2, 2015				