

BMP Plan

Wiepking-Fullerton Energy, L.L.C.
4600 S. Downing St.
Englewood, CO 80113
303-789-1798
303-761-9067 (fax)

Certification to Discharge
Under
CDPS General Permit COR-03000
Stormwater Discharges Associated with Construction

Certification Number COR 39788

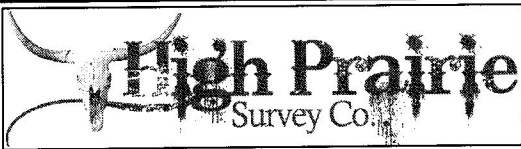
Ma-State # 4 well
T10S, R55W
Sec. 24: NE1/4SW1/4
Lincoln County, Colorado

Description of Well Site and Construction Area

1-4 acre site with access road for drilling of oil and gas well. Terrain is flat with native grass and sagebrush. A shallow surface water depression, which is dry, is located approximately 64' North of the well pad. A dirt brim will be installed on the North side of the well pad to protect this surface water area. Surface Roughening will be used on low side of drill site to reduce speed of runoff, increase infiltration, reduce erosion, trap sediment and prepare soil for reseeding. Drilling pits closed and reclaimed within 3 months weather permitting. Topsoil will be separated and spread on drill site as final operation before reseeding operations which will be completed within 6 months weather permitting. To prevent soil erosion site will be disked and straw crimped in or manure spread.

Stormwater Management Plan (SWMP) is on file in Wiepking-Fullerton Energy, L.L.C. office.

Spill Prevention, Control and Countermeasure Plan is on file in Wiepking-Fullerton Energy, L.L.C. office.



Physical Address: 345 Comanche St.
Mail to: Box 384, Kiowa, CO 80117
Ph. 303-621-8672 - Fax 303-621-7749
www.highprairiesurvey.com

Job # 11094 Ma-State #4

Inv # 2527

High Prairie Surveying of Kiowa, Colorado has, in accordance with a request from **Wiepking Fullerton**, determined the location of **Ma-State #4** to be **1980 feet FSL**, and **1980 feet FWL**, (90° off Section lines) of SECTION **24**, Township **10s**, Range **56w** of the 6th Principal Meridian, **Lincoln County**, Colorado.

Date: Staked on June 17, 2013 drawn on June 24, 2013.

Re:
Drawn:

Staked by Elijah Frane
Drawn by Dustin Cotter

Topo Exhibit

