

FORM 14A Rev 8/99

State of Colorado Oil and Gas Conservation Commission

1120 Lincoln Street, Suite 801, Denver, Colorado 80203 (303) 894-2100 Fax: (303) 894-2109



FOR OGCC USE ONLY

AUTHORIZATION OF SOURCE OF CLASS II WASTE FOR DISPOSAL

This form must be completed for any new disposal site and for any change in sources of produced water for an existing disposal site.

OGCC Operator Number: 47120
Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP
Address: P O BOX 173779
City: DENVER State: CO Zip: 80217-3779
Contact Name and Telephone: TAYLOR ROWLEY
No: (970) 336-3500
Fax: (970) 515-1353

Complete the Attachment Checklist

Table with columns for 'Oper' and 'OGCC' and rows for 'Chemical analysis of fluids'.

If more space is required, attach additional sheet.

OGCC DISPOSAL FACILITY NUMBER: 159443
Operator's Disposal Facility Name: KMG 16-241 Operator's Disposal Facility Number:
Location (QtrQtr, Sec, Twp, Rng, Meridian): SESE Sec. 24-T2N-R65W
Address:
City: State: Zip: County: Weld

ADD THIS SOURCE [checked] DELETE THIS SOURCE []
One time disposal of this Class II Waste at this facility [] This Class II Waste to be disposed at this facility [checked]
Dates: From: March 2020 To: December 2020

Waste Generator: Aggregate State Fluid Recycling/37C-16HZ
Owner/Operator: Kerr-McGee Oil & Gas Onshore LP Contact Name: Taylor Rowley
Address: 10401 County Road 31 Telephone: (970) 515-1353
City: Fort Lupton State: CO Zip: 80621
QtrQtr: NESE Sec: 9 Twp: 2N Range: 66W Meridian: 6
Description of Waste: Waste Generator Facility ID 456644. See attached Page 2 for waste details.
TDS: 6,893 mg/L
Description of Process Which Generates This Waste: See attached Page 2.
Estimate of Frequency and Volume Produced: Waste will be generated and disposed intermittently from March through December, 2020. The total estimated waste volume is approximately 150,000 bbls.

I hereby certify that the statements made in this form are, to the best of my knowledge, true, correct, and complete.
Print Name: Taylor Rowley (Robert M. Corneez, Tasman Geosciences, on behalf of)
Signed: [Signature] Title: Senior HSE Representative Date: 03/23/2020

OGCC Approved: Title: Date:

CLASS II APPROVAL NO:
CONDITIONS OF APPROVAL, IF ANY:

Use this number when reporting volume on Form 14.

March 23, 2020

Operator: 47120

Name: Kerr-McGee Oil & Gas Onshore LP

Contact: Taylor Rowley

OGCC Disposal Facility Number: 159443

Description of Waste: Recycle water generated from solids removal from the following E&P waste streams: drilling mud; E&P-impacted hydro-excavation slurry; cement returns and associated fluid from P&A activities; rinse water from separators and crude oil vessels.

Description of Process Which Generates This Waste: The Aggregate State Fluid Recycling/37C-16HZ Facility (Facility ID 456644) processes liquid and slurry E&P waste for beneficial reuse via centrifugal and filtration processes. The facility separates solids and water from inlet waste streams . Solids are solidified and sent to a permitted landfill facility. The remaining recycled water is reused in completion activities or injected pending operational feasibility.