FORM
27
Rev 3/16

State of Colorado Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203

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Report taken by: PETER GINTAUTAS

Site Investigation and	d Remediation	Workplan	(Supplemental	Form)
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This form shall be submitted to the Director for approval prior to the initiation of site investigation and remediation activities. However, this shall not preclude the Operator from taking immediate action to protect public health or safety, the environment, wildlife, or livestock.

This Form 27 describes site conditions as currently understood by the Operator; approval of this Form 27 by COGCC is based on the site conditions accurately described herein; any changes in site conditions identified during or subsequent to the performance of the approved workplan may necessitate additional investigation or remediation which shall be described on a supplemental Form 27. This Form 27 is intended to provide basic information regarding the proposed site investigation and remediation actions, but the workplan may be more fully described in attached documentation. Refer to Rules 340, 905, 906, 907, 908, 909, and 910

OPERATOR INFORMATON

Name of Operator: KERR MCGEE OIL & GAS ONSHORE L		LP	Operator	No:	47120		Phone Numbers
Address: P O BOX 173779						Phone	: (970) 336-3500
City: DENVER	State:	СО	Zip:	80217	7-3779	Mobile	: ()
Contact Person: Phil Hamlin				Email: _F	Phil_Hamli	n@oxy.c	om
PROJE	CT, PU	RPOSE & SI	te info	RMATI	ON		
PROJECT INFORMATION							
Remediation Project #: 12377		Initial Form 2	7 Docume	nt #:	4	0190572	1
PURPOSE INFORMATION				-			
901.e. Sensitive Area Determination		😿 909.c.(5), I	Rule 910.b.	(4): Rem	ediation of i	impacted	ground water
909.c.(1), Rule 905: Pit or PW vessel closure		Rule 909.e	.(2)A.: Noti	ce comple	etion of rem	ediation ir	n accordance with Rule 909.b.
X 909.c.(2), Rule 906: Spill/Release Remediation		Rule 909.e	.(2)B.: Clo	sure of re	emediation p	project	
909.c.(3), Rule 907.e.: Land treatment of oily was	ste	Rule 906.c	.: Director	request			
909.c.(4), Rule 908.g.: Centralized E&P Waste Management Facility closure		Other					
SITE INFORMATION N	Nultiple	Facilites (in a	ccordance	e with Ru	ule 909.c.))	
Facility Type: SPILL OR RELEASE Facility ID:	458876	6 API #:			County Na	me: WEL	.D
Facility Name: Rice 1		Latit	ude: 40.33	9800	L	_ongitude:	-104.941933
** correct	Lat/Long	if needed: Latit	ude:		I	_ongitude:	:
QtrQtr: <u>NWSW</u> Sec: 6 T	wp: 4	N Rang	e: 67W	Mer	idian: 6		Sensitive Area? Yes
SITE CONDITIONS							
General soil type - USCS Classifications CL	_	Most Sensitiv	ve Adjacent	Land Us	e Agricultu Residen	ure and tial	
Is domestic water well within 1/4 mile? No		Is surface wa	ater within 1	/4 mile?	Yes		
Is groundwater less than 20 feet below ground surface?	Yes						
Other Potential Receptors within 1/4 mile							
Surface water approximately 230 feet (ft) south, occupied b surface (bgs).	ouilding ap	oproximately 230	ft west, and	excavatio	on groundwa	ter approx	imately 14 ft below ground

SITE INVESTIGATION PLAN

TYPE OF WASTE:

E&P Waste	Other E&P Waste	Non-E&P Waste
X Produced Water	Workover Fluids	
X Oil	Tank Bottoms	
X Condensate	Pigging Waste	
Drilling Fluids	Rig Wash	
Drill Cuttings	Spent Filters	
	Pit Bottoms	
	Other (as described by EPA)	

DESCRIPTION OF IMPACT

Impacted?	Impacted Media	Extent of Impact	How Determined
Yes	GROUNDWATER	See attached data	Groundwater Samples/Lab Analysis
Yes	SOILS	120' N-S x 90' E-W x 15' bgs	Soil Samples/Lab Analysis

INITIAL ACTION SUMMARY

Description of initial action or emergency response measures take to abate, investigate, and/or remediate impacts associated with E&P Waste.

During tank battery deconstruction activities at the Rice #1 facility, historical petroleum hydrocarbon impacts were encountered. The volume of the release is unknown. On November 6, 2018, groundwater sample GW01 was collected from the excavation and submitted for laboratory analysis of benzene, toluene, ethylbenzene, and total xylenes (BTEX). Laboratory analytical results indicated petroleum hydrocarbon impacts to groundwater.

PROPOSED SAMPLING PLAN

Proposed Soil Sampling

🔀 Will soil samples be collected as part of this investigation? (Number, type (grab/composite), analyses, and locations of samples):

Between November 6 and December 3, 2018, 28 soil samples were collected from the excavation sidewalls and submitted for laboratory analysis of total petroleum hydrocarbons (TPH), BTEX, pH, and specific conductivity (EC). Laboratory analytical results indicated that TPH, BTEX, pH, and EC concentrations and levels were in full compliance with COGCC Table 910-1 allowable levels at the lateral extent of the excavation. The soil sample locations are depicted on the Site Map provided as Figure 1. The soil sample analytical results are summarized in Table 1.

Proposed Groundwater Sampling

X Will groundwater samples be collected as part of this investigation? (Number, analyses, and locations of samples):

On November 6, 2018, groundwater sample GW01 was collected from the excavation and submitted for laboratory analysis of BTEX. Laboratory analytical results indicated sample GW01 exceeded the COGCC Table 910-1 allowable level for benzene at a concentration of 6.44 micrograms per liter (μg/L). The excavation groundwater sample location is depicted on Figure 1. The groundwater sample analytical results are summarized in Table 2.

Proposed Surface Water Sampling

Will surface water samples be collected as part of this investigation? (Number, analyses, and locations of samples):

Additional Investigative Actions

Additional alternative investigative actions described in attached Site Investigation Plan (summary):

SITE INVESTIGATION REPORT

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SAMPLE SUMMARY	
Soil	NA / ND
Number of soil samples collected 28	Highest concentration of TPH (mg/kg) 2570
Number of soil samples exceeeding 910-1 9	NA Highest concentration of SAR
Was the areal and vertical extent of soil contamination delineated? Yes	BTEX > 910-1 Yes
Approximate areal extent (square feet) 8165	Vertical Extent > 910-1 (in feet) 14
Groundwater	
Number of groundwater samples collected 33	Highest concentration of Benzene (µg/l) 19.7
Was extent of groundwater contaminated delineated? Yes	Highest concentration of Toluene (µg/l) 19.6
Depth to groundwater (below ground surface, in feet) 14	Highest concentration of Ethylbenzene (μg/l) 68.1
Number of groundwater monitoring wells installed 8	Highest concentration of Xylene (µg/l) 816
Number of groundwater samples exceeding 910-1 3	NA Highest concentration of Methane (mg/l)
Surface Water	
0 Number of surface water samples collected	
Number of surface water samples exceeding 910-1	
If surface water is impacted, other agency notification may be required.	
OTHER INVESTIGATION INFORMATION	
X Were impacts to adjacent property or offsite impacts identified?	
Petroleum hydrocarbon impacted soil was encountered in the agricultural field west of	of the former tank battery.
X Were background samples collected as part of this site investigation?	
A background soil sample was submitted to the laboratory and placed on hold for ana indicated that pH and EC levels were compliant at the extent of the excavation; there	alysis. Laboratory analytical results for excavation soil samples fore, the background soil sample was not run for laboratory analysis.
Was investigation derived waste (IDW) generated as part of this investigation?	
Volume of solid waste (cubic yards) Volume of I	iquid waste (barrels)

Is further site investigation required?

REMEDIAL ACTION PLAN

Does this Supplemental Form 27A include changes to a previously approved Remedial Action Plan? No

SOURCE REMOVAL SUMMARY

Describe how source is to be removed.

Approximately 4,610 cubic yards of impacted soil were transported to the Kerr-McGee Land Treatment Facility in Weld County, Colorado, for recycling. The impacted soil was excavated into the capillary and phreatic zones to address potential hydrocarbon impacts that may have been present below the current groundwater table due to seasonal fluctuations. The general site layout and excavation footprint are depicted on the Excavation Site Map provided as Figure 1.

REMEDIATION SUMMARY

Describe how remediation of existing impacts to soil and groundwater is to be accomplished (i.e. summarize remedial action plan). Provide a brief narrative description including: technical justification, schedule for implementation, estimated time to attain NFA status, plus plans and specifications for the selected remedial action technology.

While backfilling the excavation, 275 pounds of COGAC®, a carbon-based bioremediation product designed to capture and degrade petroleum hydrocarbons via chemical oxidation and passive bio-stimulation, were applied to the clean backfill in a series of lifts in the capillary and phreatic horizons.

Soil Remediation Summary

🔲 In Situ	द	ζ Ex Si	itu
	Bioremediation (or enhanced bioremediation)	Yes	Excavate and offsite disposal
	Chemical oxidation		If Yes: Estimated Volume (Cubic Yards) 4610
	Air sparge / Soil vapor extraction		Name of Licensed Disposal Facility or COGCC Facility ID # 149007
	Natural Attenuation	No	Excavate and onsite remediation
	Other		Land Treatment
		-	Bioremediation (or enhanced bioremediation)
		-	Chemical oxidation
		-	Other
Groundwa	ater Remediation Summary	-	
Yes	Bioremediation (or enhanced bioremediation)		
Yes	Chemical oxidation		
No	Air sparge / Soil vapor extraction		
Yes	Natural Attenuation		
Yes	Other COGAC® Application and Groundwater Removal		
GROUND	WATER MONITORING		
If groundwa methods, po	ter has been impacted, describe proposed monitoring p ints of compliance. Attach a groundwater monitoring lo	an, incl	uding # of wells or sample points, monitoring schedule, analytical liagram.

In January 2019, groundwater monitoring wells MW01 through MW08 were installed at the site. Boring logs with well completion diagrams are included as an attachment.

Groundwater monitoring wells MW01 through MW08 are sampled on a quarterly basis and submitted for laboratory analysis for BTEX by United States Environmental Protection Agency Method 8260D. The monitoring well locations are depicted on Figure 1. A Groundwater Elevation Contour Map generated using the November 2019 survey data is provided as Figure 2. The groundwater analytical results are summarized in Table 1, and the laboratory analytical reports for the February 2019, May 2019, August 2019, and November 2019 groundwater monitoring events are attached.

Groundwater monitoring will continue on a quarterly basis until a No Further Action status request is warranted.

REMEDIATION PROGRESS UPDATE

PERIODIC REPORTING
Frequency: Quarterly Semi-Annually X Annually Other
Report Type: 🔀 Groundwater Monitoring 📃 Land Treatment Progress Report 📃 O&M Report
Other
WASTE DISPOSAL INFORMATION
Was E&P waste generated as part of this remediation? Yes
Describe beneficial use, if any, of E&P Waste derived from this remediation project:
Approximately 4,610 cubic yards of impacted soil were transported to the Kerr-McGee Land Treatment Facility in Weld County, Colorado, for recycling.
Volume of E&P Waste (solid) in cubic yards 4610
E&P waste (solid) description Petroleum hydrocarbon impacted soil
COGCC Disposal Facility ID #, if applicable: 149007
Non-COGCC Disposal Facility:
Volume of E&P Waste (liquid) in barrels
E&P waste (liquid) description
COGCC Disposal Facility ID #, if applicable:
Non-COGCC Disposal Facility:
REMEDIATION COMPLETION REPORT
REMEDIATION COMPLETION SUMMARY
Is this a Final Closure Request for this Remediation Project? No

Do all soils meet Table 910-1 standards? Yes

Does the previous reply indicate consideration of background concentrations? No

Are the only residual soil impacts pH, SAR, or EC at depths greater than 3 feet below ground surface?

Does Groundwater meet Table 910-1 standards? Yes

Is additional groundwater monitoring to be conducted? Yes

RECLAMATION PLAN

RECLAMATION PLANNING

Describe reclamation plan. Discuss existing and new grade recontouring; method and testing of compaction alleviation; and reseeding program, including location of new seed, seed mix and noxious weed prevention. Attach diagram or drawing.

The Kerr-McGee facility was deconstructed. The site will be reclaimed in accordance with COGCC 1000 Series Reclamation Rules.

Is the described reclamation complete? No

Does the reclamation described herein constitute interim or final reclamation of the Oil and Gas Location?

Interim?

Final?

Did the Surface Owner approve the seed mix?

If NO, does the seed mix comply with local soil conservation district recommendations?

IMPLEMENTATION SCHEDULE

PRIOR DATES	
Date of Surface Owner notification/con	sultation, if required. 11/08/2018
Actual Spill or Release date, if known.	11/07/2018
SITE INVESTIGATION DATES	
Date of Initial Actions described in Site	Investigation Plan (start date). 11/06/2018
Date of commencement of Site Investig	gation. 11/06/2018
Date of completion of Site Investigation	n. 01/30/2019
REMEDIAL ACTION DATES	
Date of commencement of Remediatio	n. 11/06/2018
Date of completion of Remediation.	
SITE RECLAMATION DATES	
Date of commencement of Reclamatio	n.
Date of completion of Reclamation.	
OPERATOR COMMENT	
I hereby certify all statements mad	e in this form are to the best of my knowledge true, correct, and complete.
Signed: Phil Hamlin	Title: Senior Environmental Rep.
Submit Date:` 12/13/2019	Email: Phil_Hamlin@oxy.com
Based on the information provided h Rules and applicable orders and is h	nerein, this Application for Site Investigation and Remediation Workplan complies with COGCC hereby approved.
COGCC Approved: PETER GINTA	AUTAS Date: 12/14/2019
Remediation Project Number:	12377
COA Type	Description
	Submit reports of site investigation and progress of remediation including results of sampling and analysis on an annual basis or more often until remediation is closed.

Attachment Check List

Upon approval, the approved Form 27 and all listed attachments will be indexed to the Remediation Project file. Only the approved Form 27 will also be indexed to the related Facilities.

Att Doc Num	Name
402245723	FORM 27-SUPPLEMENTAL-SUBMITTED
402246093	GROUND WATER ELEVATION MAP
402246097	MAP
402246100	LOGS
402249133	ANALYTICAL RESULTS

Total Attach: 5 Files

General Comments

User Group **Comment Comment Date** Stamp Upon Approval

Total: 0 comment(s)