



DE	ET	OE	ES
Document Number: <div>400738515</div>			
Date Received:			

SUNDRY NOTICE

Submit a signed original. This form is to be used for general, technical and environmental sundry information. For proposed or completed operations, describe in full in Comments or provide as an attachment. Identify Well by API Number; identify Oil and Gas Location by Location ID Number; identify other Facility by Facility ID Number.

OGCC Operator Number:	49100	Contact Name	Todd Spivey
Name of Operator:	KOCH EXPLORATION COMPANY, LLC		Phone: (720) 556-7781
Address:	950 17TH STREET #1900		Fax: ()
City:	DENVER	State:	CO Zip: 80202 Email: tspivey@epgaz.com

API Number :	05-1031210500	OGCC Facility ID Number:	436857
Well/Facility Name:	WRD FEDERAL	Well/Facility Number:	25-31
Location QtrQtr:	SESE	Section:	26 Township: 2N Range: 97W Meridian: 6
County:	RIO BLANCO	Field Name:	WHITE RIVER
Federal, Indian or State Lease Number:	COC055438		

Complete the Attachment
Checklist

OP OGCC

Survey Plat		
Directional Survey		
Srfc Eqpmt Diagram		
Technical Info Page		
Other		

GROUND WATER SAMPLING

Uses of Ground Water Sampling Section

Request an Exception to Ground Water Sampling Requirements in Greater Wattenberg Area Rule 318A.e(4) or in Statewide Rule 609.c. Request a Previously Sampled Water Source in the COGIS database be used to meet sampling requirements as described in Rule 609.d. (3).
NOTE: If this Sundry Notice is being submitted to request a Ground Water Sampling Exception it cannot be used for any other purpose except requesting the use of a Previously Sampled Water Source in the COGIS database.

- ☐ Request an Exception to Ground Water Sampling Requirements per Greater Wattenberg Area Rule 318A.e(4):There are no Available Water Sources located within the governmental quarter section or within a previously unsampled governmental quarter section within a ½-mile radius of this proposed Oil and Gas Well, Multi-Well Site, or Dedicated Injection Well.
- ☒ Request an Exception to Ground Water Sampling Requirements per Statewide Rule 609.c.

2

Number of Water Sources located within one-half (1/2) mile of a proposed Oil and Gas Well, Multi-Well Site, or Dedicated Injection Well.

4

Number of Water Source Exceptions requested per Rule 609.c.

2

Number of Water Sources determined to be unsuitable. **The condition of these Water Sources MUST be documented in the comments below or in an attachment.**

0

Number of Water Sources suitable for testing whose owners refused to grant access despite an operator's reasonable good faith efforts to obtain consent to conduct sampling.
The reasonable good faith efforts used to obtain access from the owners of these Water Sources MUST be documented in the comments below or in an attachment.
- ☐ Request a Previously Sampled Water Source in the COGIS database be used to meet sampling requirements as described in Rule 609.d(3)

Type of Sample Substitution Request

Enter Sample ID Number from COGIS Maps for each Previous Water Sample:

Sample ID	Facility ID	Sample Date	Sample Purpose

COMMENTS

Two (2) DWR permitted water wells (#32219-MH and #32220-MH) are located within 0.5 mile of the proposed SHL. They are both dry wells that are used to monitor methane emissions from the nearby landfill. Please refer to attached map, Intent to Construct, and monitoring log.

Operator Comments:

--

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.

Signed: _____ Print Name: Todd Spivey
Title: Project Manager Email: tspivey@epgaz.com Date: _____

Based on the information provided herein, this Sundry Notice (Form 4) complies with COGCC Rules and applicable orders and is hereby approved.

COGCC Approved: _____ Date: _____

CONDITIONS OF APPROVAL, IF ANY:**General Comments**

<u>User Group</u>	<u>Comment</u>	<u>Comment Date</u>
--------------------------	-----------------------	----------------------------

------	------	------

Total: 0 comment(s)

Attachment Check List

<u>Att Doc Num</u>	<u>Name</u>
400738518	OTHER
400738519	OTHER
400738520	OTHER

Total Attach: 3 Files