



Southern Ute Indian Tribe Department of Energy Exploration & Production Spill/Release Report

14929 Highway 172, P.O. Box 1500, Ignacio, CO 81137

(970) 563-5550

This form is to be completed and submitted to the Southern Ute Indian Tribe Department of Energy by the operator responsible for the spill or release within 24 hours of spill discovery. Any release which threatens or reaches waters of the U.S. must be reported as soon as practicable. This form can be submitted by emailing the completed form to spill@sudoe.us. This form must be accompanied by a topographic or aerial map showing the release location and extent.

OPERATOR INFORMATION

Name of Operator:	Operator No.:
Address:	Phone:
City:	State:
Zip:	Mobile:
Contact Person:	Email:

INITIAL SPILL/RELEASE REPORT

Initial Report Date:	Date/Time of Occurance:	Spill Type:
Spill/Release Point Location:		
Legal Description of Release Location:	QTRQTR	SECTION
Latitude:	RANGE	TWP
Longitude:	Municipality/County:	
(decimal degrees) ***A location map <u>MUST</u> be provided with this spill report***		
Reference Location: (Well, ROW, CDP, Disposal Well, etc.)	Lease #:	
Facility Type:	Facility Name/API #:	
Spill/Release Details:		
Was one (1) barrel or more spilled outside of berms or secondary containment?		
Were five (5) barrels or more spilled?		
Secondary containment must be sufficiently impervious to contain any discharge from primary containment until cleanup occurs		
Any injuries associated with release?		
Estimated Total Spill Volumes		
Estimated Oil Spill Volume (bbl):	Estimated Condensate Spill Volume (bbl):	
Estimated Flowback Fluid Spill Volume (bbl):	Estimated Produced Water Spill Volume (bbl):	
Estimated Other E&P Spill Volume (bbl):	Estimated Drilling Fluid Spill Volume (bbl):	
Amount Recovered (bbl):	Amount Lost (bbl):	
Cause and description of release, environmental impacts, actions taken to control release, and cleanup and response:		
What actions will be taken to prevent a recurrence or similar event?		
Land Use:		
Current Land Use:	Other (Specify):	
Weather Conditions:		
Surface Owner:	Other (Specify):	
Check if impacted or threatened by spill/release (Check all that apply):		
Waters of the U.S.	Residence/Occupied Structure	Livestock
Surface Water Supply Area	Public Byway	

NOTIFICATIONS

Date/Time	Agency	Contact Person	Phone	Response

OPERATOR CERTIFICATION STATEMENT

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

Signed: _____ Print Name: _____
Title: _____ Date: _____ Email: _____

ATTACHMENTS

Document Name	Description

Additional Comments/Information

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FINAL CLOSURE CERTIFICATION

Instructions: Operator must resubmit this form along with documentation of closure activities within 30 days of completion of closure activities. Do not complete this portion until closure activities are complete.

I hereby certify that the spill detailed above has been remediated in accordance with regulatory requirements and tribal requests, and all information submitted in connection with this spill and closure activities is true, accurate, and complete to the best of my knowledge.

Signature: _____ Title: _____
Name: _____ Date: _____
Email: _____

BIA/BLM Concurrence

Attached

Date: _____

Comments:

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Red Willow Provided as Courtesy



Reportable Release Photographic Documentation

SU 34-7 #32-2 (2020-0005)

3/11/2020 – Looking South: Source of release from 4" inlet piping to separator.



3/11/2020 – Looking Southeast: Release remained entirely on location; approximate extent in red. Note that the entire location was already fairly saturated from overnight rain storms.



Red Willow Provided as Courtesy

3/11/2020 – Looking North: Terminus of release (yellow arrow). Note water truck in background preparing to recover released water.



11/13/2019: Looking Southeast – Water truck recovering released water near terminus. Channels were trenched to flow as much water as possible to this point.



Red Willow Provided as Courtesy

3/11/2020: Looking South – A wattle was placed at the terminus of the release in anticipation of additional rain. Note this photo was taken after a water truck recovered approximately 5 bbl of water and after additional rain.

