

Rangely C-4 SITREP
March 13, 2017

Spill Status	
Source Status:	SECURED

Today's Field Operations:

- Scrape top layer of contaminated soil in Division 2. Load recovered soil into dump truck to take to land farm.
- Conduct brooming operations of liquid in Divisions 2 and 3.
- Water washing operations in Division 2 and 3.
- Conduct collection operations in Division 2 and 3.
- Personnel and equipment decontamination stations established and working in Divisions 1, 2, and 3.
- Monitor and repair, as needed, deployed wildlife deterrents.

Summary of Previous Day:

Materials of Interest			
Material	Daily	Cumulative	UOM
Introduced Water for Flushing	720	2,280	bbl
Recovered Oily Liquid	875	2,108	bbl
Disposed Soil	250	1,120	y ³

Wildlife Impacts						
Type	Captured	Cleaned	Released	DOA	Died in Facility	
					Euth.	Other
Birds				2		2
Mammal				3		
Reptile						
Fish						
Other						

Rangely C-4
Rangely, Colorado

Environmental
Unit

Version 1

March 12, 2017

Page 1 of 1

DAILY SCAT REPORT

SCAT re-surveyed from 1-000 through 1-1350 (beginning to end of Division 1) and 2-000 through 2-950 (beginning to end of Division 2) to assess the segments following implemented treatments. SCAT re-surveyed a total of ~2,300 feet of stream corridor. A reconnaissance survey of Division 3 was performed at several locations during hot flushing of Division 3.

General status of oiling observations at the Rangely C-4 site to-date includes the following:

SCAT Divisions	Oil Distribution*	Thickness	Oil Type*	Oil Area Width*	% Cleaned	Cleanup Actions Taken to Date	Comments
1	NOO, Trace, Patchy	CT	Fresh oil	Narrow and Medium	~95%	broom crews, trash pumps, vac trucks, Scraping	More work performed in the tributary area.
2	Broken and Continuous	TO/CV	Fresh oil	Wide and Medium	~50%	broom crews, trash pumps, vac trucks, hot water flushing	More oil recovered in this Division compared to yesterday.
3	NA	NA	Fresh oil	NA	Undetermined	drip trap, siphon, broom crews, hot water flushing	Broom crews and flushing have been deployed. Only SCAT recon performed today due to hot flushing.
4	NA	NA	NA	NA	NA	NA	---
*SCAT terminology is based on the standards and guidelines provided by NOAA in the document: http://response.restoration.noaa.gov/sites/default/files/manual_shore_assess_aug2013.pdf							

Prepared By: Bruce Jones

Date Approved: 3/12/17



Rangely C-4 Incident Picture Reporting - Overview Map

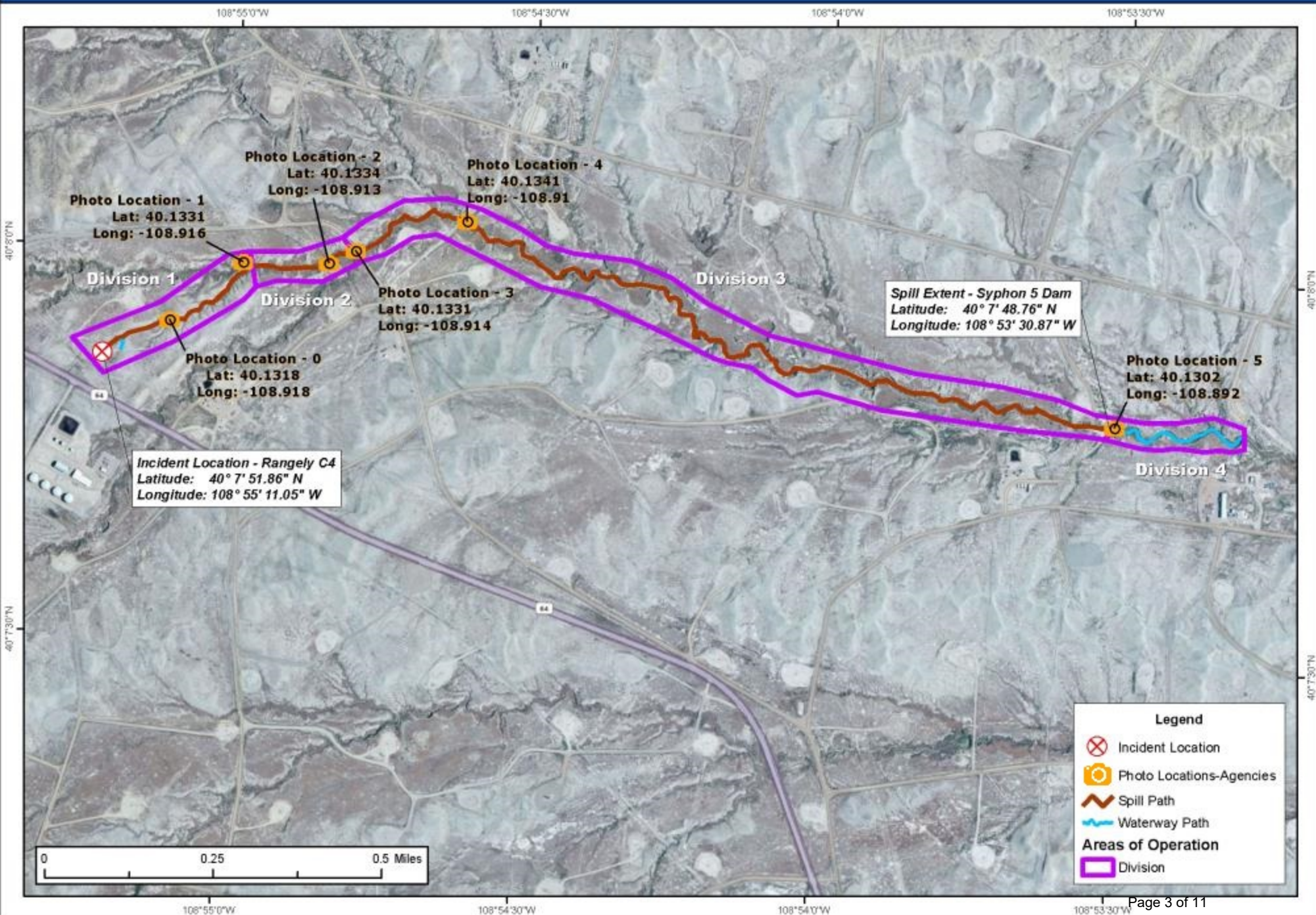


Photo Location 0
Upstream



Photo Location 0
Middle



Photo Location 0
Downstream



Photo Location 1
Upstream



Photo Location 1
Middle



Photo Location 1
Downstream



Photo Location 2
Upstream



Photo Location 2
Middle



Photo Location 2
Downstream



Photo Location 3
Downstream



Photo Location 4
Upstream



Photo Location 4
Middle



Photo Location 4
Downstream



Photo Location 5
Upstream



Photo Location 5
Downstream

