

### **Section 1: Incident Information**

| Incident | Name |
|----------|------|
|          |      |

Escaping vapor, leak

Location

Tank 12

Date

2025-05-01

Time

16:15

Save Draft

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### Section 3: Hazard and Risk Analysis

Select Material/Chemical

Hydrogen Sulfide

PHYSICALSTATE: Gas

PH: N/A

IDLH: 100 ppm

FP: -82°C

**IP:** 10.5 eV

**VP:** 1.6 atm

**VD**: 1.2

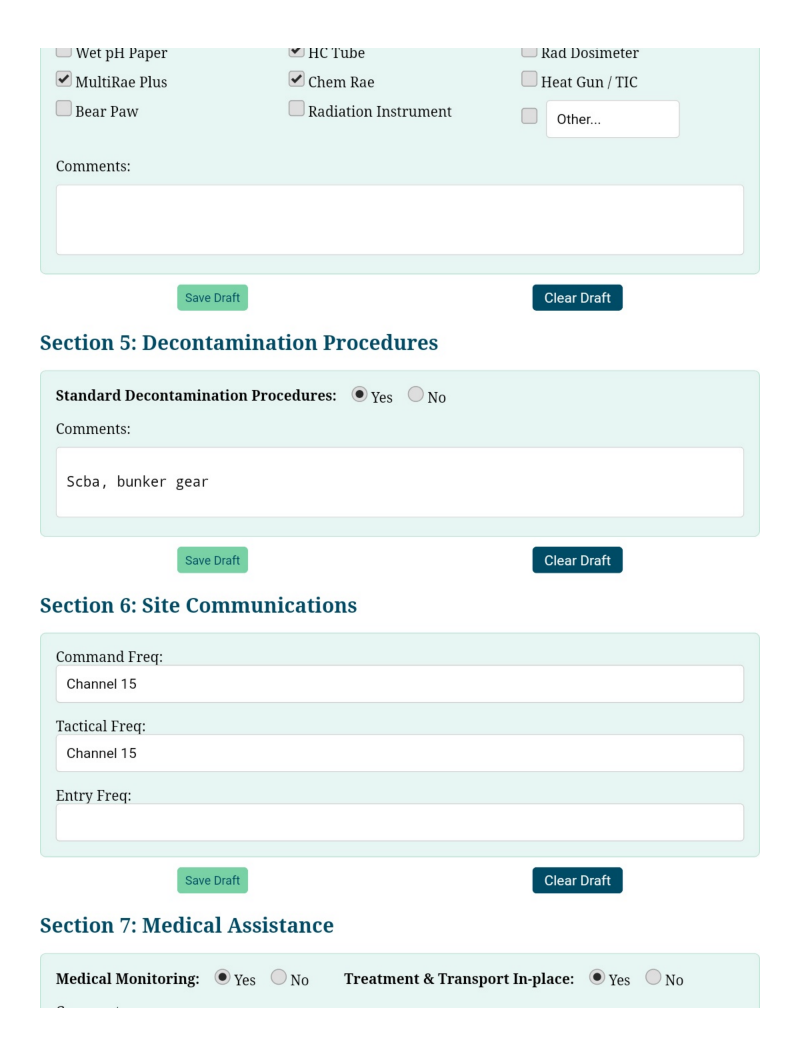
SG: 0.79 (liquid)

LEL: 4.3%

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### **Section 4: Hazard Monitoring**



# Comments: Nikiski fire Clear Draft

## **Section 8: Site Map**

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Upload up to 4 Site Map Images (camera supported):C:\fakepath\174614544323649589183563 Attached Site Map Images:



#### **Checklist for Map Assessment:**

- ✓ Command Post (CP)
- **✓** Zones
- Assembly Areas
- **Escape Routes**
- **✓** Weather

Additional Notes on Site Map (optional):

Weather 89 and hot, need 150 foot perimeter

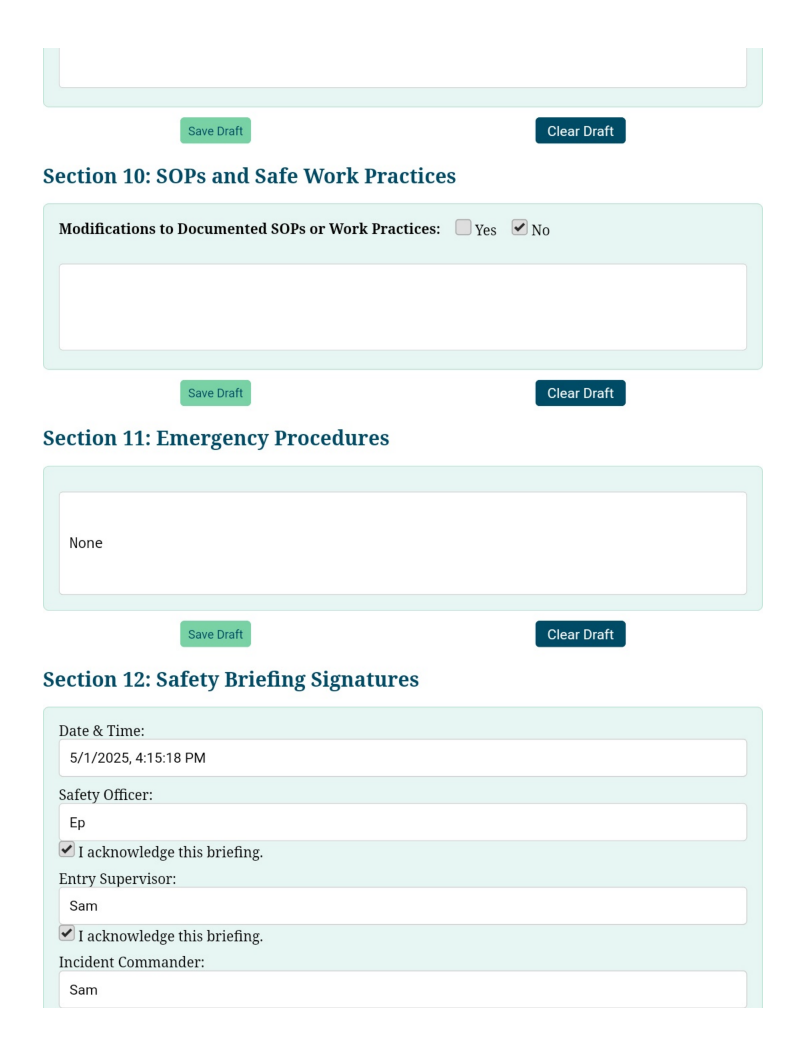
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## **Section 9: Entry Objectives**

**Entry Objectives:** 

Isolate valve and confirm product id



✓ I acknowledge this briefing.

Save Draft

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