



O&G Site Name	Mulga 29C Small Eyed 14C HZ O SA	Client	Oxy	REM Project #	TBD
Weather	Sunny, 65°		Surface Flow Direction	Flat - North	
API/TB#	436957	Liner present?	TBD	Site Coordinates	40.119299, -104.863132

Decon Methods: DI & Alconox					Depth GW observed: NONE				
Soil Removal			Water Removal		GW Sampling				
Date	# of loads	CY	Date	BBLs	Sample ID	Date	Time	Odor?	Sheen?
					Site Comments: Waste characterization sampling following spill discovery.				
Total :			Total :						
Facility:			Facility:						



O&G Site Name	Mulga 29C Small Eyed 14C HZ O SA Facility	Client	Oxy	REM Project #	488164
Weather	33 Degrees F, light snow, 10mph NE Wind		Surface Flow Direction	Flat - North	
API/TB#	436957	Liner present?	N/A	Site Coordinates	40.119299, -104.863132

Directions to Well: CR 20 & CR 21 S 1mi, W 1/5, N 1/10 into

Sample Date	11/6/2024
Sampler(s)	JC / CH

Decon Methods: Alconox & DI Water	Depth GW observed: None
--	--------------------------------

Sample ID	Date	Time	Odor?	Sheen?	Sample ID	Date	Time	Odor?	Sheen?


Site Comments:



Sampling Photographic Log


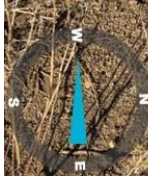
Mulga 29C Small Eyed 14C HZ O SA Facility

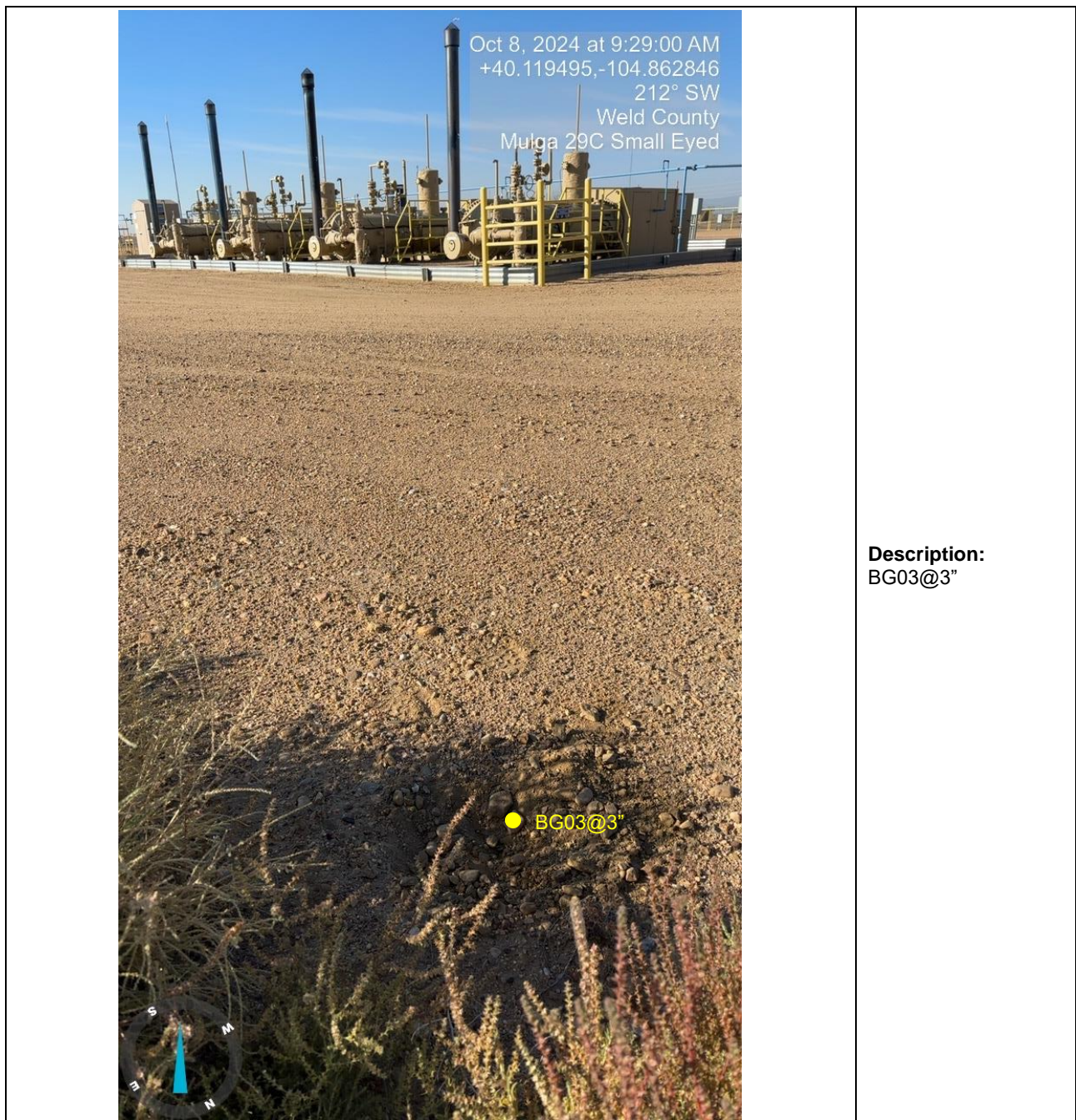


 <p>Oct 8, 2024 at 9:02:38 AM +40.119336, -104.863149 262° W Weld County Mulga 29C Small Eyed</p> <p>WP01 @ 3" ●</p> <p>COMP</p> <p>Compass rose showing North (N), South (S), East (E), and West (W).</p>	<p>Description: WP01 @ 3"</p>
---	--



Description:
View from outside the separator housing containing WP01.

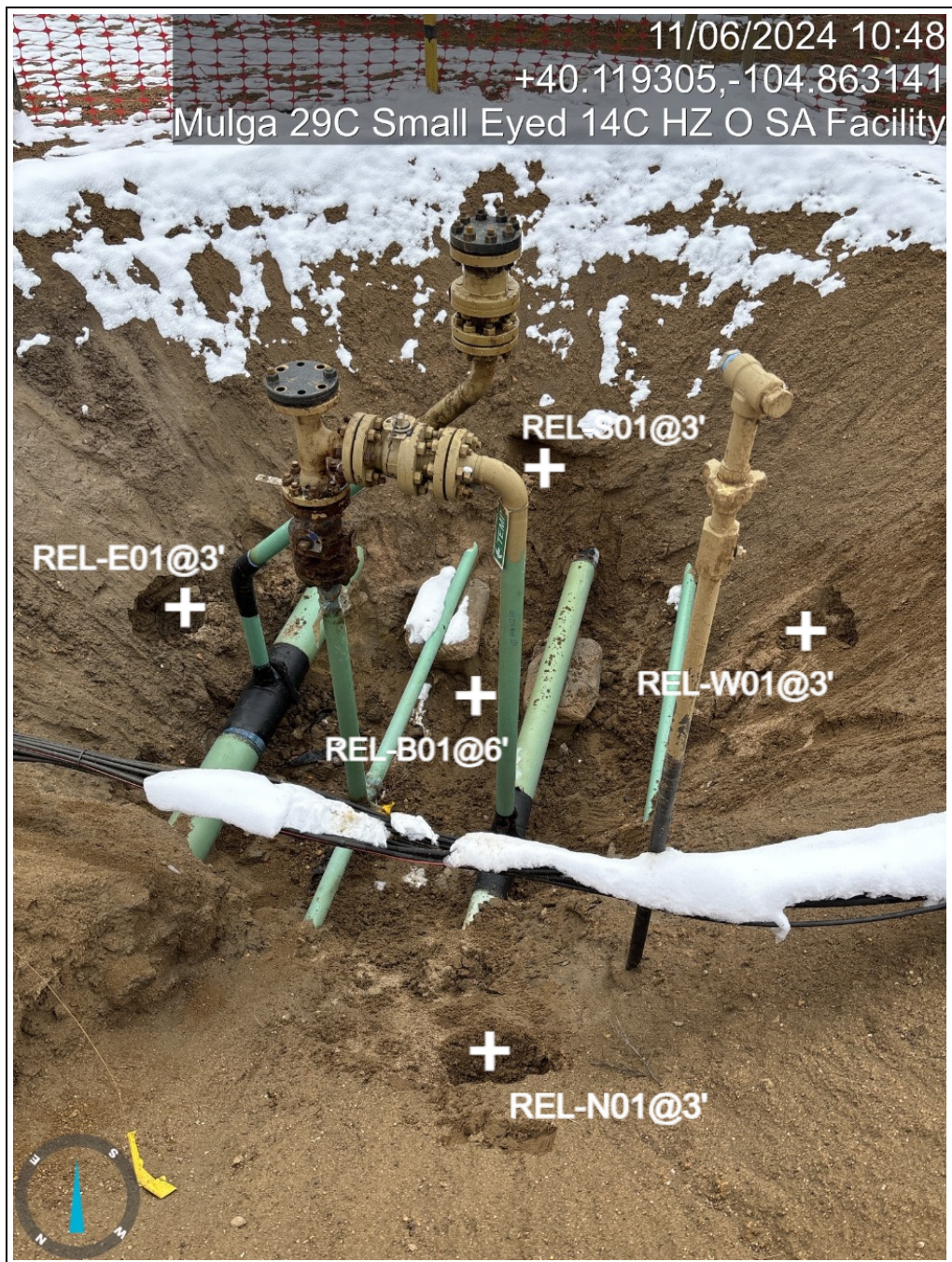
 <p>Oct 8, 2024 at 9:28:16 AM +40.119059,-104.862813 271° W Weld County Mulga 29C Small Eyed</p> <p>● BG04 @ 3"</p> 	<p>Description: BG04 @ 3"</p>
--	--



Description:
BG03@3"

	<p>Description: BG01@3"</p>
--	--

	<p>Description: BG02@3"</p>
---	--



Description:

REL-B01@6'
REL-N01@3'
REL-E01@3'
REL-S01@3'
REL-W01@3'



Description:

REL-B02@8'

REL-S02@4'



Description:

REL-N02@4'

REL-E02@4'



Description:

REL-B03@9'



Description:

REL-E03@4'



Description:
REL-B04@9.5'



Description:

REL-N03@4'