

COGIS - PIT Information

28-4 - #119471 Information

 [Related](#)  [Insp](#)  [GIS](#)  [Doc](#)  [COA](#)  [Orders](#)

Facility ID:	119471	Facility Name / No:	28-4 /
Operator Name / No:	NATIONAL FUEL CORPORATION / 62340	Facility Status / Date:	/ (9/23/1999)
County Name / No:	RIO BLANCO / 103	Location:	NWSW 28 4S 102W
Field Name / No:	BLUE CLOUD / 6910	Lat / Long:	39.670091 / -108.856211
Pit Use:		Offsite Disposal:	N/A

Existing Site Conditions

Sensitive Area:	N	Land Use:	
Dist. to Water Source:		Surface Water:	
Dist. to Ground Water:		Water Wells:	

Pit Design and Construction Data

Size of PIT (feet):		Depth:	
Length:		Width:	
Calc. PIT Capacity (bbls/day):			
Daily Disposal Rates (bbls/day)	Evap:	Perc:	
PIT Type:		Liner Material:	Thickness:
Treatment Method:			
Pit Covering Fence:	YES	Net:	NO
Comment:			

COGIS - PIT Information

28-4 - #119472 Information

 [Related](#)  [Insp](#)  [GIS](#)  [Doc](#)  [COA](#)  [Orders](#)

Facility ID:	119472	Facility Name / No:	28-4 /
Operator Name / No:	NATIONAL FUEL CORPORATION / 62340	Facility Status / Date:	/ (9/23/1999)
County Name / No:	RIO BLANCO / 103	Location:	NWSW 28 4S 102W
Field Name / No:	BLUE CLOUD / 6910	Lat / Long:	39.670091 / - 108.856211
Pit Use:		Offsite Disposal:	N/A

Existing Site Conditions

Sensitive Area:	N	Land Use:	
Dist. to Water Source:		Surface Water:	
Dist. to Ground Water:		Water Wells:	

Pit Design and Construction Data

Size of PIT (feet):		Depth:	
Length:		Width:	
Calc. PIT Capacity (bbls/day):			
Daily Disposal Rates (bbls/day)	Evap:	Perc:	
PIT Type:		Liner Material:	Thickness:
Treatment Method:			
Pit Covering Fence:	YES	Net:	NO
Comment:			

COGIS - PIT Information

KIRBY-EIDSON 28-4 - #109439 Information

 [Related](#)  [Insp](#)  [GIS](#)  [Doc](#)  [COA](#)  [Orders](#)

Facility ID:	109439	Facility Name / No:	KIRBY-EIDSON 28-4 /
Operator Name /	NATIONAL FUEL CORPORATION /	Facility Status /	/ (9/23/1999)
No:	62340	Date:	
County Name / No:	RIO BLANCO / 103	Location:	NWSW 28 4S 102W
Field Name / No:	BLUE CLOUD / 6910	Lat / Long:	39.670091 / - 108.856211
Pit Use:		Offsite Disposal:	N/A

Existing Site Conditions

Sensitive Area:	Land Use:
Dist. to Water	Surface Water:
Source:	
Dist. to Ground	Water Wells:
Water:	

Pit Design and Construction Data

Size of PIT (feet):	Depth:
Length:	Width:
Calc. PIT	
Capacity (bbls/day):	
Daily Disposal	Perc:
Rates (bbls/day) Evap:	
PIT Type:	Liner Material: Thickness:
Treatment Method:	
Pit Covering Fence: YES	Net: NO
Comment:	