

Report Title: Tank Site and Owner Information
Minnesota Pollution Control Agency

TALES Report

27 January, 2003

SBY ONE STOP

te ID: 6581

Service Station

Region: 2

Type of Site: Underground Only

Address: 2 E MAIN

CROSBY, MN 56441

County: Crow Wing

AST Registration:

UST Registration: 5/6/86

Site Phone: 320-546-5565

****** OWNER INFORMATION **

Owner Name: MART BJERKNESS

Owner ID: 186892

Address: HC 61-B0X 329E

DEERWOOD, MN 56444

********** TANK INFORMATION SUMMARY *******************

				THAT IN	E OTHER LOS	OTHERT			
Nbr	A/U	Status	Substance Stored		tored	Capacity	Installed	Removed	Reg Date
001	U	Removed		Alcohol Blen	d	15,000	10/02/1991		07/28/1993
			Install	Contractor: I	NDEPENDENT	PETROLEUM	SERVICE INC		
002	U	Removed		Used Or Was	ste Oil	500			
CS1	U	Removed		Gasoline		8,000	01/01/1970	09/01/1992	05/06/1986
CS2	U	Removed		Gasoline		8,000	01/01/1970	09/01/1992	05/06/1986
CS3	U	Removed		Gasoline		2,000	01/01/1966	09/01/1992	05/06/1986
CS4	U	Removed		Gasoline		2,000	01/01/1966	09/01/1992	05/06/1986
CS5	U	Removed		Diesel		4,000	01/01/1970	09/01/1992	05/06/1986
CS6	U	Active		Alcohol Blen	d	4,000	09/01/1992		04/06/1998
CS7	U	Active		Gasoline		8,000	09/01/1992		04/06/1998
	U	Active		Diesel		4,000	09/01/1992		04/06/1998

Our Tank Nbr: 001 U
Dispenser Type: Suction
Tank Const Mtl: STI-P3

Tank Const Mtl: STI-P3
Used For Heating?: N

Tank Disposal Company:

Tank Cath Prot:

Pipe Material: Coated Steel

HW Generator ID:

Tank Registration Date: 07/28/1993

Client Tank Nbr: 001

Total Capacity: 15,000 Stored Product: Alcohol Blend

Tank Status: Removed

2nd Cont Tank:

Pipe Cath Prot: Anode

Piping Material Desc:

Product Replaced Date:

Unreg Tank Report Date:

----- 001 - UST TANK INFORMATION -----

of Tank Compartments: 1

Compart Number: 1

Compart Stored Prod: Alcohol Blend

Compart Other Desc:

Compart Capacity: 15000

Compart Stored Desc: ALCOHOL BLEND

---- Overfill Information ----

Overfill Prot Alarm:

Overfill Prot Ballfloat: Y Overfill Prot No Info:

Overfill Prot Type Unk:

--- Tank Release Protection ---

Daily Stick: Y

Tightness Test: N

Manual Gauging: Y
Auto Gauging: Y

Soil Vapor Monitor: N Groundwater Monitor: N Overfill Prot Autoshut:

Overfill Prot Manual:

Overfill Prot None:

---- Piping Release Protection ----

Auto Line Leak Detection: N

Annual Tightness Test: N

Vapor Monitoring: N

Groundwater Monitor: N

Interstit Monitor: N

3 Year Tightness Test: N



CROSBY ONE STOP Service Station Site ID: 6581 Type of Site: Underground Only European Suction: N Interstit Monitor: N SIR Approve Date: SIR Approve Date: SIR Vendor Nbr: 0 SIR Vendor Nbr: 0 Other Desc: Other Flag: N **** 002 - COMMON TANK INFORMATION ******************* Our Tank Nbr: 002 U Client Tank Nbr: 002 Dispenser Type: Gravity Total Capacity: 500 Tank Const Mtl: Bare/Paint/Asph Coat Steel Stored Product: Used Or Waste Oil Tank Status: Removed *Used For Heating?: N Tank Disposal Company: 2nd Cont Tank: Tank Cath Prot: Pipe Cath Prot: None Pipe Material: Steel/Iron Piping Material Desc: HW Generator ID: Product Replaced Date: Tank Registration Date: Unreg Tank Report Date: 09/20/1991 ----- 002 - UST TANK INFORMATION -----# of Tank Compartments: 1 Compart Number: 1 Compart Capacity: 500 Compart Stored Desc: WASTE OIL Compart Stored Prod: Used Or Waste Oil Compart Other Desc: --- Overfill Information ---Overfill Prot Alarm: Overfill Prot Autoshut: Overfill Prot Ballfloat: Overfill Prot Manual: Overfill Prot None: Overfill Prot No Info: Y Overfill Prot Type Unk: --- Piping Release Protection -------- Tank Release Protection ----Daily Stick: N Auto Line Leak Detection: N Annual Tightness Test: N Tightness Test: N Vapor Monitoring: N Manual Gauging: N Auto Gauging: N Groundwater Monitor: N Soil Vapor Monitor: N Interstit Monitor: N Groundwater Monitor: N 3 Year Tightness Test: N European Suction: N Interstit Monitor: N SIR Approve Date: SIR Approve Date: SIR Vendor Nbr: 0 SIR Vendor Nbr: 0 Other Desc: Other Flag: N **** CS1 - COMMON TANK INFORMATION ************ Our Tank Nbr: CS1 U Client Tank Nbr: CS1 Total Capacity: 8,000 Dispenser Type: Suction Stored Product: Gasoline Tank Const Mtl: Bare/Paint/Asph Coat Steel Used For Heating?: U Tank Status: Removed Tank Disposal Company: 2nd Cont Tank: Tank Cath Prot: Pipe Cath Prot: None Piping Material Desc: Pipe Material: Galvanized steel HW Generator ID: Product Replaced Date: Tank Registration Date: 05/06/1986 Unreg Tank Report Date: # of Tank Compartments: 1 Compart Capacity: 8000 Compart Number: 1 Compart Stored Prod: Gasoline Compart Stored Desc: GASOLINE

Compart Other Desc:



SBY ONE STOP e ID: 6581

Service Station

Type of Site: Underground Only

Overfill Prot Autoshut:

Overfill Prot Manual:

Auto Line Leak Detection: N

Annual Tightness Test: N

Groundwater Monitor: N

3 Year Tightness Test: N

Vapor Monitoring: N

Interstit Monitor: N

European Suction: Y SIR Approve Date:

SIR Vendor Nbr: 0

Piping Release Protection ----

Overfill Prot None:

--- Overfill Information ----

Overfill Prot Alarm:

Overfill Prot Ballfloat:

Overfill Prot No Info: Y

Overfill Prot Type Unk:

- Tank Release Protection ----

Daily Stick: Y

Tightness Test: Y

Manual Gauging: N

Auto Gauging: N

Soil Vapor Monitor: N

Groundwater Monitor: N

Interstit Monitor: N

SIR Approve Date:

SIR Vendor Nbr: 0 Other Desc:

Other Flag: N

***** CS2 - COMMON TANK INFORMATION *********

Our Tank Nbr: CS2 U Dispenser Type: Suction

Tank Const Mtl: Bare/Paint/Asph Coat Steel

Used For Heating?: U k Disposal Company:

Tank Cath Prot:

Pipe Material: Galvanized steel

HW Generator ID:

Tank Registration Date: 05/06/1986

Client Tank Nbr: CS2

Total Capacity: 8,000

Stored Product: Gasoline

Tank Status: Removed

2nd Cont Tank:

Pipe Cath Prot: None

Piping Material Desc:

Product Replaced Date:

Unreg Tank Report Date:

----- CS2 - UST TANK INFORMATION -----

of Tank Compartments: 1

Compart Number: 1

Compart Stored Prod: Gasoline

Compart Other Desc:

Compart Capacity: 8000

--- Piping Release Protection ----

Client Tank Nbr: CS3

Compart Stored Desc: GASOLINE

Overfill Prot Autoshut:

Auto Line Leak Detection: N

Annual Tightness Test: N

Groundwater Monitor: N

3 Year Tightness Test: N

European Suction: Y

SIR Vendor Nbr: 0

SIR Approve Date:

Vapor Monitoring: N

Interstit Monitor: N

Overfill Prot Manual:

Overfill Prot None:

---- Overfill Information ----

Overfill Prot Alarm:

Overfill Prot Ballfloat:

Overfill Prot No Info: Y

Overfill Prot Type Unk:

--- Tank Release Protection ----

Daily Stick: Y

Tightness Test: Y

Manual Gauging: N

Auto Gauging: N

Soil Vapor Monitor: N Groundwater Monitor: N

Interstit Monitor: N

SIR Approve Date:

SIR Vendor Nbr: 0

Other Desc: Other Flag: N

**** CS3 - COMMON TANK INFORMATION *****

Our Tank Nbr: CS3 U



Service Station CROSBY ONE STOP Type of Site: Underground Only Site ID: 6581 Total Capacity: 2,000 Dispenser Type: Suction Tank Const Mtl: Bare/Paint/Asph Coat Steel Stored Product: Gasoline Used For Heating?: U Tank Status: Removed 2nd Cont Tank: Tank Disposal Company: Pipe Cath Prot: None Tank Cath Prot: **Piping Material Desc:** Pipe Material: Galvanized steel HW Generator ID: Product Replaced Date: Tank Registration Date: 05/06/1986 **Unreg Tank Report Date:** ----- CS3 - UST TANK INFORMATION -------# of Tank Compartments: 1 Compart Number: 1 Compart Capacity: 2000 Compart Stored Desc: GASOLINE Compart Stored Prod: Gasoline Compart Other Desc: --- Overfill Information ---Overfill Prot Alarm: Overfill Prot Autoshut: Overfill Prot Manual: Overfill Prot Ballfloat: Overfill Prot None: Overfill Prot No Info: Y Overfill Prot Type Unk: ---- Piping Release Protection -------- Tank Release Protection ----Auto Line Leak Detection: N Daily Stick: Y Tightness Test: Y Annual Tightness Test: N Manual Gauging: N Vapor Monitoring: N Groundwater Monitor: N Auto Gauging: N Interstit Monitor: N Soil Vapor Monitor: N 3 Year Tightness Test: N Groundwater Monitor: N Interstit Monitor: N European Suction: Y SIR Approve Date: SIR Approve Date: SIR Vendor Nbr: 0 SIR Vendor Nbr: 0 Other Desc: Other Flag: N Our Tank Nbr: CS4 U Client Tank Nbr. CS4 Total Capacity: 2,000 Dispenser Type: Suction Tank Const Mtl: Bare/Paint/Asph Coat Steel Stored Product: Gasoline Used For Heating?: U Tank Status: Removed 2nd Cont Tank: Tank Disposal Company: Tank Cath Prot: Pipe Cath Prot: None Pipe Material: Galvanized steel Piping Material Desc: **Product Replaced Date:** HW Generator ID: Tank Registration Date: 05/06/1986 Unreg Tank Report Date: # of Tank Compartments: 1 Compart Number: 1 Compart Capacity: 2000 Compart Stored Desc: GASOLINE Compart Stored Prod: Gasoline Compart Other Desc: ---- Overfill Information ----Overfill Prot Autoshut: Overfill Prot Alarm: Overfill Prot Ballfloat: Overfill Prot Manual: Overfill Prot None: Overfill Prot No Info: Y Overfill Prot Type Unk: ---- Tank Release Protection -------- Piping Release Protection ----



SBY ONE STOP **Service Station** ID: 6581 Type of Site: Underground Only Daily Stick: Y Auto Line Leak Detection: N Tightness Test: Y Annual Tightness Test: N Manual Gauging: N Vapor Monitoring: N Auto Gauging: N Groundwater Monitor: N Soil Vapor Monitor: N Interstit Monitor: N Groundwater Monitor: N 3 Year Tightness Test: N Interstit Monitor: N European Suction: Y SIR Approve Date: SIR Approve Date: SIR Vendor Nbr: 0 SIR Vendor Nbr: 0 Other Desc: Other Flag: N Our Tank Nbr: CS5 U Client Tank Nbr: CS5 Dispenser Type: Suction Total Capacity: 4,000 Tank Const Mtl: Bare/Paint/Asph Coat Steel Stored Product: Diesel Used For Heating?: U Tank Status: Removed Tank Disposal Company: 2nd Cont Tank: Tank Cath Prot: Pipe Cath Prot: None Pipe Material: Galvanized steel Piping Material Desc: HW Generator ID: Product Replaced Date: Tank Registration Date: 05/06/1986 Unreg Tank Report Date: # of Tank Compartments: 1 Compart Number: 1 Compart Capacity: 4000 Compart Stored Prod: Diesel Compart Stored Desc: DIESEL Compart Other Desc: ---- Overfill Information ----Overfill Prot Alarm: Overfill Prot Autoshut: Overfill Prot Ballfloat: Overfill Prot Manual: Overfill Prot No Info: Y Overfill Prot None: Overfill Prot Type Unk: ---- Piping Release Protection ------- Tank Release Protection ----Daily Stick: Y Auto Line Leak Detection: N Tightness Test: Y Annual Tightness Test: N Manual Gauging: N Vapor Monitoring: N Auto Gauging: N Groundwater Monitor: N Soil Vapor Monitor: N Interstit Monitor: N Groundwater Monitor: N 3 Year Tightness Test: N Interstit Monitor: N European Suction: Y SIR Approve Date: SIR Approve Date: SIR Vendor Nbr: 0 SIR Vendor Nbr: 0 Other Desc: Other Flag: N ***** CS6 - COMMON TANK INFORMATION ******* Our Tank Nbr: CS6 U Client Tank Nbr: CS6 Dispenser Type: Suction Total Capacity: 4,000 Tank Const Mtl: STI-P3 Stored Product: Alcohol Blend Tank Status: Active Used For Heating?: N k Disposal Company: 2nd Cont Tank: Tank Cath Prot: Pipe Cath Prot: Anode Pipe Material: Coated Steel Piping Material Desc: Product Replaced Date: HW Generator ID:



CROSBY ONE STOP Service Station Site ID: 6581 Unreg Tank Report Date: Tank Registration Date: 04/06/1998 ----- CS6 - UST TANK INFORMATION ------

of Tank Compartments: 1 Compart Number: 1

Compart Stored Prod: Alcohol Blend

Compart Other Desc:

--- Overfill Information ---

Overfill Prot Alarm: Overfill Prot Ballfloat: Overfill Prot No Info:

Overfill Prot Type Unk: --- Tank Release Protection ----

> Daily Stick: N Tightness Test: N Manual Gauging: N Auto Gauging: Y Soil Vapor Monitor: N

Groundwater Monitor: N Interstit Monitor: N SIR Approve Date: SIR Vendor Nbr: 0

> Other Desc: Other Flag: N

Type of Site: Underground Only

Compart Capacity: 4000

Compart Stored Desc: ALCOHOL BLEND

Overfill Prot Autoshut: Y Overfill Prot Manual:

Overfill Prot None:

---- Piping Release Protection ----

Auto Line Leak Detection: N Annual Tightness Test: N Vapor Monitoring: N Groundwater Monitor: N

Interstit Monitor: N

3 Year Tightness Test: N European Suction: Y SIR Approve Date:

SIR Vendor Nbr: 0

***** CS7 - COMMON TANK INFORMATION *****

Our Tank Nbr: CS7 U Dispenser Type: Suction Tank Const Mtl: STI-P3 Used For Heating?: N

Tank Disposal Company:

Tank Cath Prot:

Pipe Material: Coated Steel

HW Generator ID:

Tank Registration Date: 04/06/1998

Client Tank Nbr: CS7 Total Capacity: 8,000 Stored Product: Gasoline

Tank Status: Active

2nd Cont Tank:

Pipe Cath Prot: Anode

Piping Material Desc: Product Replaced Date: -Unreg Tank Report Date:

----- CS7 - UST TANK INFORMATION -----

of Tank Compartments: 1 Compart Number: 1

Compart Stored Prod: Gasoline

Compart Other Desc:

Compart Capacity: 8000

Compart Stored Desc: GASOLINE

---- Overfill Information ----

Overfill Prot Alarm: Overfill Prot Ballfloat: Y Overfill Prot No Info:

Overfill Prot Type Unk: — Tank Release Protection —

> Daily Stick: N Tightness Test: N Manual Gauging: N Auto Gauging: Y Soil Vapor Monitor: N

Groundwater Monitor: N Interstit Monitor: N Overfill Prot Autoshut: Overfill Prot Manual: Overfill Prot None:

---- Piping Release Protection ----

Auto Line Leak Detection: N Annual Tightness Test: N Vapor Monitoring: N Groundwater Monitor: N Interstit Monitor: N

3 Year Tightness Test: N European Suction: Y

Report Title: Tank Site and Owner Information

Report Number: 43



OSBY ONE STOP

te ID: 6581

Service Station

Type of Site: Underground Only

SIR Approve Date:

SIR Vendor Nbr: 0

SIR Approve Date: SIR Vendor Nbr: 0

Other Desc:

Other Flag: N

****** CS8 - COMMON TANK INFORMATION ****************

Our Tank Nbr: CS8 U Dispenser Type: Suction

Tank Const Mtl: STI-P3
Used For Heating?: N

Tank Disposal Company:

Tank Cath Prot:

Pipe Material: Coated Steel HW Generator ID:

Tank Registration Date: 04/06/1998

Client Tank Nbr: CS8

Total Capacity: 4,000 Stored Product: Diesel Tank Status: Active

2nd Cont Tank:

Pipe Cath Prot: Anode

Piping Material Desc:

Product Replaced Date:

Unreg Tank Report Date:

----- CS8 - UST TANK INFORMATION -----

of Tank Compartments: 1

Compart Number: 1
Compart Stored Prod: Diesel

Compart Other Desc:

Compart Capacity: 4000

Compart Stored Desc: DIESEL

---- Overfill Information ----

Overfill Prot Alarm: Overfill Prot Ballfloat: Y Overfill Prot No Info:

Overfill Prot Type Unk:

---- Tank Release Protection ----

Daily Stick: N Tightness Test: N Manual Gauging: N Auto Gauging: Y Soil Vapor Monitor: N

Interstit Monitor: N SIR Approve Date: SIR Vendor Nbr: 0

Groundwater Monitor: N

Other Desc: Other Flag: N

Overfill Prot Autoshut: Overfill Prot Manual:

Overfill Prot None:

---- Piping Release Protection ----

Auto Line Leak Detection: N Annual Tightness Test: N Vapor Monitoring: N Groundwater Monitor: N

Interstit Monitor: N
3 Year Tightness Test: N
European Suction: Y
SIR Approve Date:

SIR Vendor Nbr: 0

Company: Person At Co: Type: Registration Form PCS:

The following comment was entered on: 05/06/86

SECTION C LEGAL DESC - LOTS IN BLOCK 6, LAKE PARK, DIV OF CROSBY

Number: 2 Date: 04/05/1998

Company: CROSBY 1-STOP Person At Co: MARTY BJERKNES

Type: Meeting PCS:

ON SITE ON 4-3-98 TALKED W/ DIANE BJERKNESS; AND SHE INDICATED THEY BOUGHT SITE FROM ROBERT MACK OF THE EZ STOP SOTRES IN JULY OF 1995. THIS SITE WAS ORIGINALLY OWNER BY BLOMBERG OIL CO OF AITKIN MN. BLOMBETRG SOLD TO

Report Title: Tank Site and Owner Information

Report Number: 43



CROSBY ONE STOP

Service Station

Site ID: 6581

Type of Site: Underground Only

EZ-STOP IN 1991. MARTY BJERKNESS AND DUANNE WEITNAUER BOUGHT FROM EZ-STOP IN JULY OF 1995.

AT THIS TIME IT APPEARS THAT THE SITE WAS UPGRADED AS THE TANKS CS1 --- CS5 WERE REMOVED AND 3 STIPS TANKS WERE INSTALLED.

WILL BE MEETING W/ MARTY BJERKNESS ON 4-6-98 TO COMPLETE NOTIFICATION FORM AND STAUS OF EXISTING SITE UPGRADE......

Number: 3

Company: CROSBY-1-STOP

Type: Meeting

Date: 04/06/1998

Person At Co: MARTY BJERKNES

PCS:

MET W/OWNER MARTY BJERKNESS ON 4-6-98. SITE WAS UPGRADED IN FALL OF 1992

BY BOB MACK OF EZ-STOP BEFORE SELLING TO MARTY IN JULY OF 1995

THE INSTALL WAS DONE BY INDPT. PETRO HOWEVER NO NOTIFICATION FORM WAS

COMPLETED.(WE COMPLETED ON ONSITE TODAY)

TANK SITE IS UPGRADED WITH SPILL/OVERFILL AND C.P.(STIP3 TANKS.

ATG IS ALSO BEING USED; HOWEVER NEEDS TO BE CALIBRATED AS IT IS NOT GOING

INTO A LEAK MODE.

ALSO COMPLETED CORROSION TESTS ON TANKS AND THE TWO GAS TANKS WERE FINE

HOWEVER THE DIESEL WAS ONLY -.65 AND WILL NEED TO BE CHECKEK OUT.

Number: 4

Date: 10/27/1998

Company: CROSBY ONE ST

Person At Co: MARTY BJECKWOD

Type: Registration Form

PCS:

Signature: MARTY BJECKWEB

Title: OWNER

Date Form Received: 4/6/98 (NOTIFICATION FOR TANKS C56-C57-C58)

3/30/99

STAN K. LEARNED SITE #17713 IS SAME SITE AS #6581- #17713 TO BE DELETED.

TANKS 001 AND 001 HAVE BEEN REMOVED-

TANKS REGISTERED 7/28/93 PER FORM SUBMITTED BY DAVID MILLER, DIR OF OPER.

#17889 TO BE DELETED- SAME TANKS AS 6581