#### **DRAINING REPORT**

JNII #: 168	_ DATE OF DR	AINING:	U(US / /0
INIT DESCRIPTION:	HARMER	-	/
		OK	N/A
Battery		1	
Cooler liquid			/
Differentiel housi	ng oil	/	
Extinguisher		/	
Fuel tank		/	
Glycol			/
Hydraulic hose of		1	
Hydraulic brake of		/	
Hydraulic clutch of	pil		/
Hydraulic control		1	
Hydraulic cylinde	r'oil	/	
Hydraulic oil (tanl	()	1	
Motor oil		/	
Planetary gear dr	ive oil		/
Power steering oi			/
Transfer case oil		1	
Transmission oil		/	
Windshield washe	er		/
st the parts removed from			
ATE OF PLACEMENT: ISPOSAL LOCATION:	L.P.D.	<u></u>	
ENCH LEVEL: /G DRIFT LEVEL: ECTION:			

#### DRAINING REPORT

			OK	N/A
	Battery			
	Cooler liquid			1
	Differentiel housing oil		×	
	Extinguisher			1
	Fuel tank			
	Glycol			
	Hydraulic hose oil			
	Hydraulic brake oil			
	Hydraulic clutch oil			
	Hydraulic control oil			
•	Hydraulic cylinder oil			
	Hydraulic oil (tank)			
	Motor oil			
	Planetary gear drive oil			
	Power steering oil			
	Transfer case oil			
	Transmission oil			Ш
	Windshield washer			1
List t	he parts removed from unit:			
DISP BEN	E OF PLACEMENT:  POSAL LOCATION:  CH LEVEL:  DRIFT LEVEL:  TION: / /	04.		

#### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT #: PC UNIT DESCRIPTION:	CHMION	DATE OF DRAINING	7	-07.09
Battery Cooler liquid Differentiel housin Extinguisher Fuel tank Glycol Hydraulic hose of Hydraulic brake of Hydraulic clutch of Hydraulic control of	g oil		OK  A  A  A  A  X	N/A  X
Hydraulic control of Hydraulic cylinder Hydraulic oil (tank Motor oil Planetary gear dri Power steering oil Transfer case oil Transmission oil Windshield washed List the parts removed from	oil ) ve oil		1 1 X X X X X	'X
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	July, Mine Maine	Romp.	Morie	

Mechanic

### DRAINING REPORT

UNIT DESCRIPTION:	IVASSEL EXPLOSIF		-
		OK	NI/A
Battery		OK	N/A
Cooler liquid			
Differentiel hous	ng oil	1	-
Extinguisher	119 011	1	
Fuel tank		1	
Glycol			/
Hydraulic hose	oil	1	
Hydraulic brake		1	
Hydraulic clutch			1
Hydraulic control		1	
Hydraulic cylinde		1	
Hydraulic oil (tan		1	
Motor oil	3	i	
Planetary gear d	rive oil		1
Power steering of	il		1
Transfer case oil		1	
Transmission oil		1	
Windshield wash	er		1
List the parts removed from	II GIIIG		
Part Control of the C	Name and Associated a		
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	MOIN DVITT.		

### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT#: 335		DATE OF DRAINING	: 9	-07-0	4
UNIT DESCRIPTION:	NALCEI	EXPLOSIF			
ONT DESCRIPTION.	INITAIGE	1-11201			
			OK	N/A	
Battery					
Cooler liquid			1	1	
Differentiel housi	na oil		1		
Extinguisher			1		
Fuel tank			1		
Glycol				1	
Hydraulic hose of	oil		17		
Hydraulic brake of	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		1		
Hydraulic clutch	the state of the s		1		
Hydraulic control	AND RESIDENCE AN		1		
Hydraulic cylinde		Samuel and Samuel Samuel	14		
Hydraulic oil (tan			1		
Motor oil		p.	1		
Planetary gear di	ive oil		1		
Power steering o				1	
Transfer case oil			1		
Transmission oil			1		
Windshield wash	er		1		
List the parts removed from	n unit:				_
DATE OF PLACEMENT:	AULUS/		-		
DISPOSAL LOCATION:	MINE		-0.0		
BENCH LEVEL:			-		
U/G DRIFT LEVEL: SECTION:	MAIN D	VIP /	- 1		
SECTION:			-0.0		
			, ,		
to the		Lovis SY 11	46.1	IRE	
Tean Hallé		Mechanic	*.54 Tau-	District Property	

### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT#: 255	DATE OF	DRAINING:	19-	07-04
UNIT DESCRIPTION:	CAMION FOR	PD		
			OK N	I/A
Battery		ſ	/	
Cooler liquid			/	
Differentiel housing o	1		/	
Extinguisher			/	
Fuel tank		20-1	/	
Glycol			/	
Hydraulic hose oil			/	
Hydraulic brake oil		27.00		7
Hydraulic clutch oil			1	
Hydraulic control oil			1	
· Hydraulic cylinder oil-		Samilia de Escas	el 12	1
Hydraulic oil (tank)			/	
Motor oil			1	
Planetary gear drive of	oil			
Power steering oil			1	
Transfer case oil			1	6
Transmission oil			1	
Windshield washer				
List the parts removed from uni	t			
The Section 1.5 of 3.75 and Commission 1.5 of Section 1.5 of Section 1.5 of Section 2.5 of Secti	1			
				2
DATE OF PLACEMENT:	.R.D.			
DISPOSAL LOCATION: Z	R.D.			
BENCH LEVEL:	RENCH OS.			
U/G DRIFT LEVEL:				
SECTION:				
1 ///				
1-11-11	L	ouis st	1411	AIRE
Jean Hallé	Mech			
General Foreman	Mech	allic		
General Forenian				

#### **DRAINING REPORT**

UNIT #:		DRILL	DATE OF DR	KAINING:	15	-07-6
UNIT DE	SCINIF HOIN.	DITLL				
					OK	N/A
	Battery				I	TW/A
	Cooler liquid				1	2
	Differentiel housing of	il				À
	Extinguisher	"			)x	
	Fuel tank				X	
	Glycol				1	У
	Hydraulic hose oil				A	
,	Hydraulic brake oil				·X	
	Hydraulic clutch oil					X
	Hydraulic control oil				X	
	Hydraulic cylinder oil				X	
`	Hydraulic oil (tank)				i	
	Motor oil				-5	
	Planetary gear drive of	oil				X
	Power steering oil				7	
	Transfer case oil					X
	Transmission oil					A
	Windshield washer					X
List the p	arts removed from uni	it	- 30 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
		U GUET				
BENCH	AL LOCATION:/ LEVEL:/ FT LEVEL:	MINE H	Bulal.		-	
	///		199	, 541		3 -

#### **DRAINING REPORT**

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

		OK	N/A
Battery		X	
Cooler liquid			1
Differentiel housing	g oil .		14
Extinguisher			>
Fuel tank		ン	
Glycol			X
Hydraulic hose oil			×
Hydraulic brake oil			1
Hydraulic clutch oil	La 10 April 1984 1984 1984		X
Hydraulic control oi	il		y
Hydraulic cylinder o	oil lio		>-
Hydraulic oil (tank)			>
Motor oil		X	
Planetary gear drive	e oil		7
Power steering oil			×
Transfer case oil			>
Transmission oil	*		X
Windshield washer			>
t the parts removed from u	unit:		
SPOSAL LOCATION: NCH LEVEL: G DRIFT LEVEL:	July /24.09 L.R.D. Rench, 05.		
SPOSAL LOCATION: NCH LEVEL: G DRIFT LEVEL:		15 54 H / LAIR	or.

#### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

DATE OF DRAINING: 21-07-04

UNIT#: 963

		OK	N/A	
Battery				
Cooler liquid			/	
Differentiel housing oil			1	
Extinguisher		/		
Fuel tank		1		
Glycol	3 32		/	
Hydraulic hose oil			1	
Hydraulic brake oil			6	
Hydraulic clutch oil			1	
Hydraulic control oil			1	
Hydraulic cylinder oil				
Hydraulic oil (tank)			1	
Motor oil		1		
Planetary gear drive oil			1	No.
Power steering oil			1	. 50
Transfer case oil			/	
Transmission oil			1	
Windshield washer			1	
List the parts removed from unit:				
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	12/24.04. 12.D.			

### DRAINING REPORT

UNIT #: _/ //	DATE OF DRAI	NING: 2407.64
UNIT DESCRIPTION:	SC00 P	
		OK N/A
Battery		/
Cooler liquid		
Differentiel hou	ising oil	/
Extinguisher		1
Fuel tank		/
Glycol		
Hydraulic hose		/
Hydraulic brake		/
Hydraulic clutc		
Hydraulic contr		
Hydraulic cylin		1.
Hydraulic oil (ta	ank)	4
Motor oil		
Planetary gear		1
Power steering		
Transfer case of		7
Transmission of		
Windshield was	sher	1
ist the parts removed fr		
DATE OF PLACEMENT: DISPOSAL LOCATION:	L.R.D. 15.04. Rench. 05.	
BENCH LEVEL:	BONK N. O.S	
I/G DRIFT LEVEL:		-
ECTION:		
7/1		
LAH	1	58 HILHIRE
7-14	10013	21/1/20
ean Halle	Mechanic	
Seneral Foreman		

#### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT #: 3 64	DATE OF DRAINING: 30	-07-04
	AMACK	
	OK	N/A
Battery	/	
Cooler liquid		1
Differentiel housing	1/	
Extinguisher	1	
Fuel tank		
Glycol		1
Hydraulic hose oil		
Hydraulic brake oil	1	
Hydraulic clutch oil		1
Hydraulic control oil	1	
Hydrautic cylinder oi	1	1 1 1
Hydraulic oil (tank)	1	
Motor oil	1	
Planetary gear drive	7	
Power steering oil	1	
Transfer case oil	1	
Transmission oil	/	
Windshield washer		/
List the parts removed from ur		
DISPOSAL LOCATION: BENCH LEVEL:	LOUIS SY 171L	HRE

### DRAINING REPORT

UNIT#: 230	DATE OF DRA	AINING: 1-08-04
UNIT DESCRIPTION:	CAT V200B	FORKLIET
Cooler liquid Differentiel housing Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic clutch oil Hydraulic control oi	oil	OK N/A  /  /  /  /  /  /  /  /  /  /  /  /
Hydraulic cylinder of	oil	*-
Hydraulic oil (tank)		1
Motor oil		
Planetary gear driv	e oil	1
Power steering oil		1
Transfer case oil		/
Transmission oil		1
Windshield washer	7-5-5 A 1000 a 100 B A 101 B 100 B A 101 B 100 B	/
DATE OF PLACEMENT: DISPOSAL LOCATION:	AUGUET	
BENCH LEVEL:	MDIN DVITT.	
( Later I de )	No.	ST. HILARE
dean Halle General Foreman	Mechanic	

#### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT #:

DATE OF DRAINING: 3 - 88 - 84

UNIT DESCRIPTION: DIAMO	N DRILL		
		OK	N/A
Battery		×	
Cooler liquid			A
Differentiel housing oil			1
Extinguisher			1
Fuel tank		1	
Glycol			1
Hydraulic hose oil		×	X
Hydraulic brake oil	0		4
Hydraulic clutch oil			X
Hydraulic control oil		义	
Hydraulic cylinder oil		×	
Hydraulic oil (tank)		X	
Motor oil		A.	
Planetary gear drive oil			Os.
Power steering oil			OS
Transfer case oil			2
Transmission oil			3
Windshield washer			X
List the parts removed from unit:			10000
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	5 /15.64	-	
Jean Halle General Foreman	Louis St Mechanic	HI	LAIRE

#### **DRAINING REPORT**

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

UNIT #:	1//	DA	TE OF DRAINING	G: 2	-08-0H
UNIT D	ESCRIPTION:	SCOUP			
	Battery Cooler liquid Differentiel housi Extinguisher Fuel tank Glycol Hydraulic hose of Hydraulic brake of	oil oil		OK / / / / / / / / / / / / / / / / / / /	N/A
List the	Hydraulic control Hydraulic cylinde Hydraulic oil (tan Motor oil Planetary gear de Power steering of Transfer case oil Transmission oil Windshield wash parts removed from	oil r oil - k) ive oil il			2
DISPOS BENCH U/G DRI SECTIO	FT LEVEL:	MINE MIAM	Louis sy Mechanic	_	

**的特别** 

### DRAINING REPORT

JN11 #. 455	GATE OF DIVINION SO-00-0
UNIT DESCRIPTION: For	rd truck
	2000
	OK N/A
Battery	V
Cooler liquid	V
Differentiel housing oil	
Extinguisher	
Fuel tank	V
Glycol	
Hydraulic hose oil	
Hydraulic brake oil	1 2
Hydraulic clutch oil	V
Hydraulic control oil	V.
Hydraulic cylinder oil	
Hydraulic oil (tank)	V
Motor oil	V
Planetary gear drive oil	· V
Power steering oil	
Transfer case oil	
Transmission oil	
Windshield washer	
List the parts removed from unit:	sult not not ther use.
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
JE011014.	
Defett.	4
a lille	Aus
Jean Halle	Mechanic

#### DRAINING REPORT

UNIT #:	198	DATE OF DRAINING	: 20-08-04
UNIT DI	ESCRIPTION:	Compressor	
	(A)		
			OK N/A
	Battery		
	Cooler liquid		V
	Differentiel housing of	oil	V
	Extinguisher		V
	Fuel tank		2
	Glycol		1
	Hydraulic hose oil		V
	Hydraulic brake oil		1
	Hydraulic clutch oil		V
	Hydraulic control oil		1
	Hydraulic cylinder oil		1
•	Hydraulic oil (tank)		V
	Motor oil		V
	Planetary gear drive	oil	· V
	Power steering oil		V
	Transfer case oil		U
	Transmission oil		1
	Windshield washer		1
List the	parts removed from ur	nit:	
			44.00
0.0			
		21	
		/ /	
	F PLACEMENT:	28/08/04.	-
	SAL LOCATION:	L. R.D.	_
	LEVEL:		_
	IFT LEVEL:		_
SECTIO	N: _		_
1	1		
( Kan	/_/	Hua	
Jean	alle	Mechanic	
	Foreman	Modicino	
General	1 Oleman		

### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

HAUT 4. 219

UNIT DESCRIPTION:	- Hight life		
Datten		OK	N/A
Battery Cooler liquid		*	
Differentiel hous	ing oil	1	+
	ing oil		,
Extinguisher Fuel tank		1	
			1 -
Glycol	ail	V	
Hydraulic hose		V	
Hydraulic brake			
Hydraulic clutch		V	-
Hydraulic contro		V	+
Hydraulic cylinde		V	1
Hydraulic oil (tar	ik)	V	
Motor oil		V	
Planetary gear d		V	-
Power steering of		V	
Transfer case oi	the state of the s	V	1
Transmission oil		V	444
Windshield wash	ner		
List the parts removed from	m unit:		
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION: Jean Halle	28/0x/04. 1.R.D. 3.	Plooge 15	

#### DRAINING REPORT

UNIT #:	DATE OF DRAININ	IG:	Lus [ /20.04
UNIT DESCRIPTION:	Service tank from the (Tank farm)		7
		OK	N/A
Battery			Tit
Cooler liquid			V
Differentiel housing	ng oil		V
Extinguisher		V	
Fuel tank		V	
Glycol			V
Hydraulic hose o	il		L
Hydraulic brake o	il		4
Hydraulic clutch o	il		4
Hydraulic control	oil		1
Cooler liquid  Differentiel housing oil  Extinguisher  Fuel tank  Glycol  Hydraulic hose oil  Hydraulic brake oil	4		
Hydraulic oil (tank	()		L
Motor oil			V
Planetary gear dri	ive oil		V
Power steering oil			L
Transfer case oil			V
Transmission oil			1
Windshield washe	er		
List the parts removed from	unit:		
		1.51 125 150	
	subus T /21.04.		
	L.R.D.		
BENCH LEVEL:	Reuch. 5		
U/G DRIFT LEVEL:			
SECTION:			
7 /M			
(4/18/)			
Jean Halle	Jean Lavergne		
General Foreman	Mechanic		
General Poternan	Wedianic		

### **DRAINING REPORT**

The goal of this procedure is to remove most of the o	oil and other liquid from the unit
before it goes to scrap to reduce fire and explosion h	
CHYNOMIC COMMINICACION	2 mil on July = 16/04.
UNIT #: DATE OF	DRAINING: 2001 00 BUXUST / 25.04.
UNIT DESCRIPTION: Reefer from the Kitchen	(4 unit)
Treeter from the fateren	( Tarity
	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	4
Extinguisher	V
Fuel tank	130 Colle
Glycol	
Hydraulic hose oil	
Hydraulic brake oil	
Hydraulic clutch oil	
Hydraulic control oil	
Hydraulic cylinder oil	
Hydraulic oil (tank)	
Motor oil	1-
Planetary gear drive oil	
Power steering oil	
Transfer case oil	1
Transmission oil	
Windshield washer	
Wildstied Washel	
List the parts removed from unit:	
Some of THE UNIT HOS LEED DYA	(2) TT1 / P2
By Tower Drette, ON DUCANT /13.04	
The are we have ST Temporary	as the Least Duniel
By YUND DUGUNGY ON DUGUST /2:	5 000
All The Restner AS LEEN CLOSE BY John	Sincle Tow
DATE OF PLACEMENT: 200,TE MUGUST	14 lov - 2 mil and NY ST- 25.04
DISPOSAL LOCATION: L.R. D.	
BENCH LEVEL: BENCH . 5.	<del></del>
U/G DRIFT LEVEL:	
SECTION:	
	Lavergne
General Foreman Mech	anic
	A STATEMENT OF THE PARTY OF THE

#### DRAINING REPORT

The goal of this procedure is to remove most of the oil and other liquid from the unit before it goes to scrap to reduce fire and explosion hazard and eliminate environmental contamination.

NIT #:	DATE OF DRAINING	: Durant	BW0014.
NIT DESCRIPTION:	ransformer frustration lake road		/
_		OK N/A	
Battery		1	
Cooler liquid		V	
Differentiel housing	oil	V	
Extinguisher		V	
Fuel tank		1 1	
Glycol		1	
Hydraulic hose oil		V	
Hydraulic brake oil		U	
Hydraulic clutch oil		L	
Hydraulic control oil		1 4	
Hydraulic cylinder oi		1	•
Hydraulic oil (tank)		V	
Motor oil		1 4	
Planetary gear drive	oil	V	
Power steering oil		L	
Transfer case oil		L	
Transmission oil			
Windshield washer		U	
st the parts removed from u	nit:		
ATE OF PLACEMENT: ISPOSAL LOCATION: ENCH LEVEL: //G DRIFT LEVEL:	Bench 5 L.R.D.	-	
National Control of the Control of t	Soulb-west.	_	
111)			