APPENDIX 10

RECORD of DEBRIS PLACED INTO LITTLE RED DOG QUARRY LANDFILL

PLACEMENT OF DEBRIS INTO LRD QUARRY LANDFILL

2004 - Final Report

DRAWINGS OF DEBRIS PLACEMENT

Relatively little debris was placed into Little Red Dog Quarry Landfill (LRDQL) during 2004. Demolition of the two largest structures on the site had been previously completed in 2003 (the Concentrate Storage Building and Barge). While a number of buildings were demolished, Apart from the Accommodations Complex the other buildings were relatively small. Structures demolished in 2004 included the Accommodations Complex, Fuel Tank Farm, Foldaway Buildings (3), Cat Generator Building, the Dock Cells, and various storage containers and scrap equipment were the main sources of debris for 2004. The attached three drawings indicate the areas where debris was placed in the 1stQuarter, the 2nd Quarter and the 3rd Quarter (the end of the 3rd Quarter really represents the end of the project work which ended September 7th). The locations shown on the drawings represent the final placement locations and not temporary staging areas.

The drawings show the 5th and 6th Lifts (L5 and L6) of debris placed in the quarry. Each area is dated, for example 'L6-2005-08' represents Lift 6, for the month of August 2005.

RECORD OF WASTE SOURCE/VOLUME AND TYPE

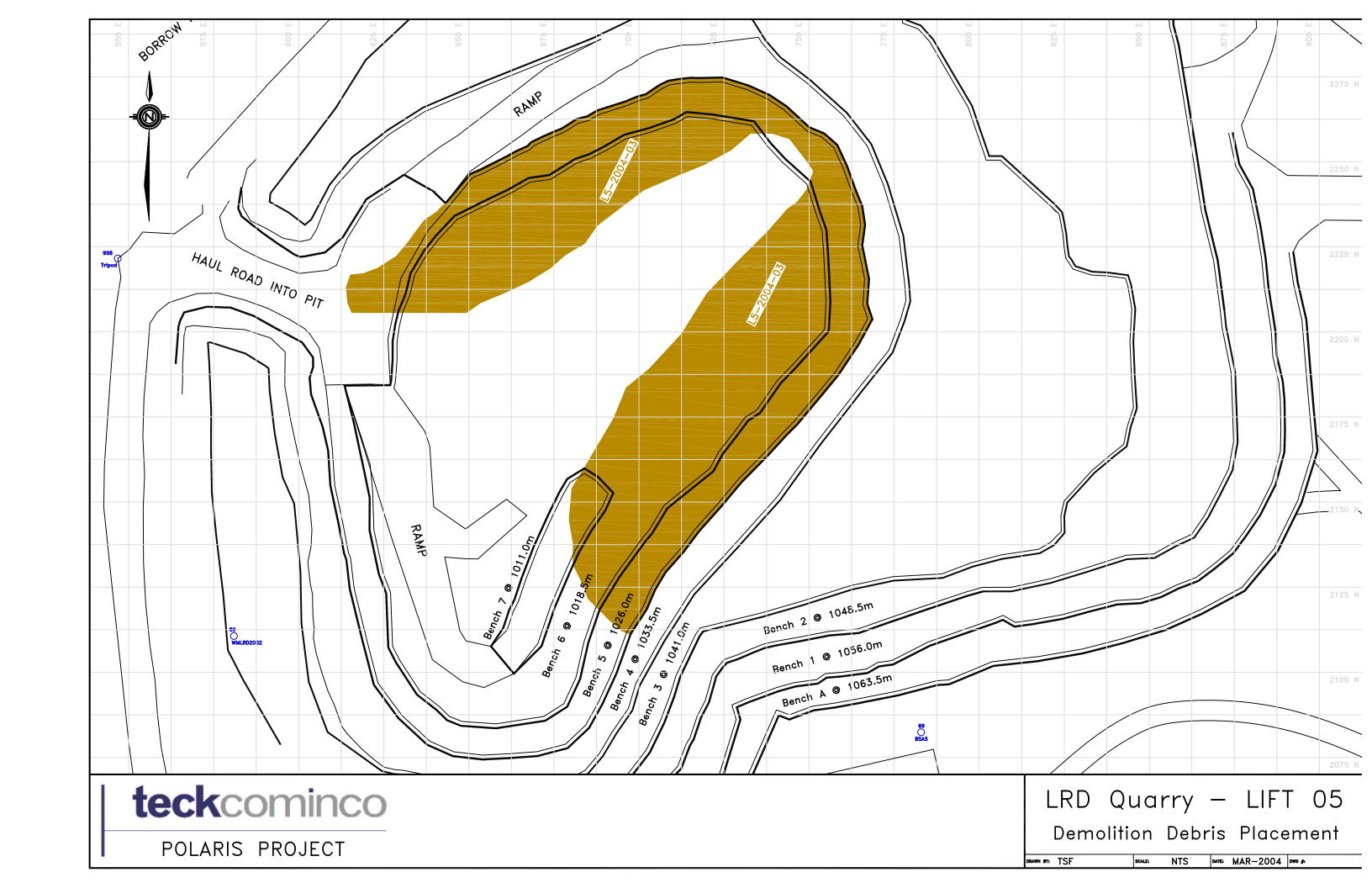
Following the placement drawings is a listing by day showing the source of the debris, type of debris, where it was hauled to, and the quantity of debris.

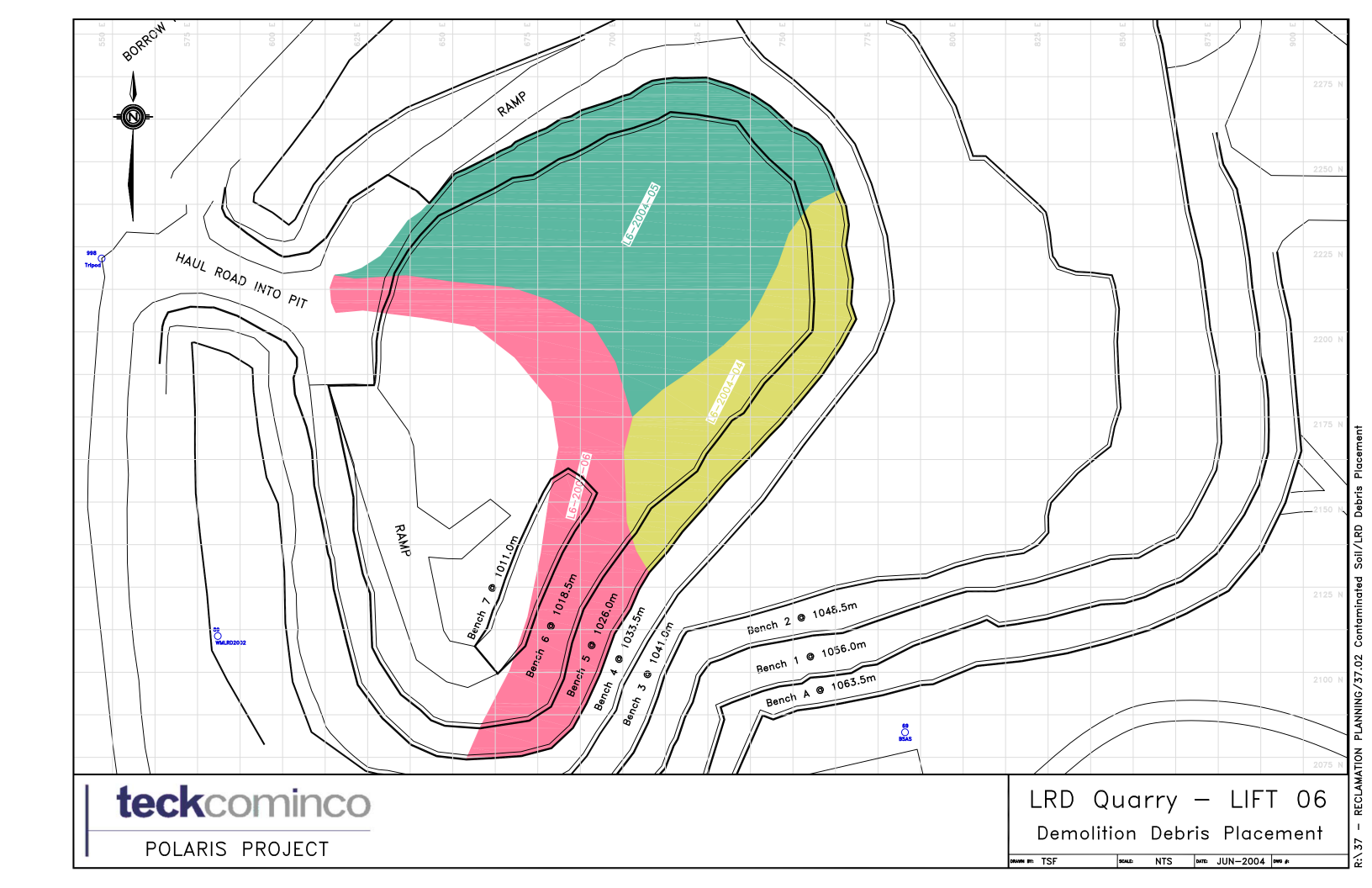
VERIFICATION OF HYDROCARBON REMOVAL

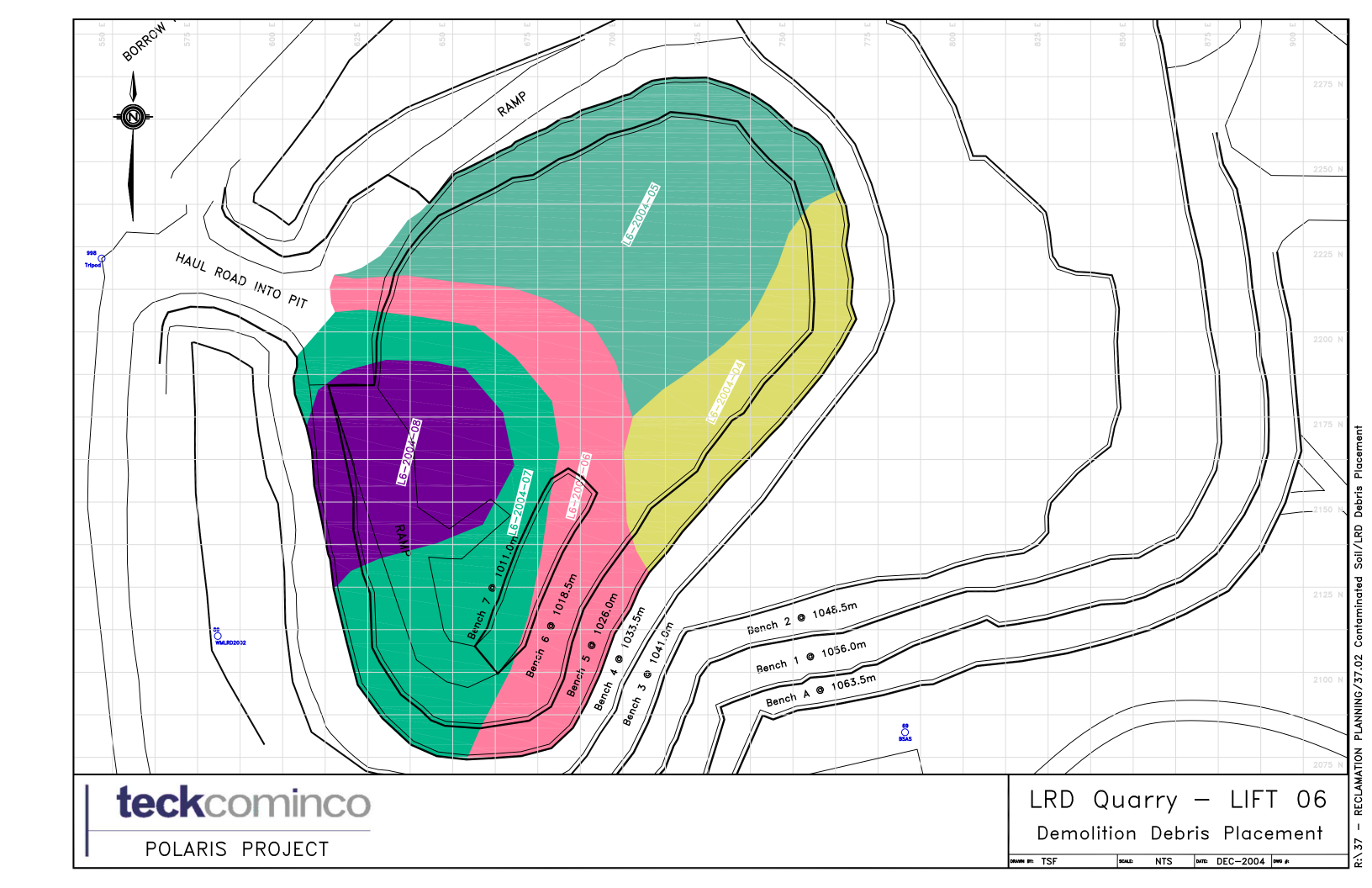
For equipment disposed of either in LRD or underground, each individual piece of equipment that contains hydrocarbons (or other hazardous materials), under went removal of these substances before being disposed of. The mechanic doing the work completes the check sheet documenting that the equipment has been properly prepared for disposal. Copies of the equipment preparation sheets are attached.

PHOTOGRAPHIC RECORD

As specified in the Closure Plan, a photographic record of debris placement was maintained. Attached to this appendix are pictures of typical debris being placed in LRDQL. As there was less debris placed into LRDQL during the year, fewer pictures were taken than in the previously. Lack of light prevented pictures from being taken in January but there was essentially no building debris generated during January or February.







POLARIS MINE DEBRIS DISPOSAL IN LITTLE RED DOG QUARRY LANDFILL - 2004

8-Mar-04 Garrow Dam L-R-D Frozen Core 185 10-Mar-04 Garrow Dam L-R-D Steel 6 27-Mar-04 Garrow Dam (stockpile) L-R-D Sand/Gravel 72 30-Mar-04 Garrow Dam (stockpile) L-R-D Frozen Core 585 6-Apr-04 Garrow Dam (stockpile) L-R-D Frozen Core 57 7-Apr-04 Garrow Dam (stockpile) L-R-D Frozen Core 312 8-Apr-04 Garrow Dam (stockpile) L-R-D Frozen Core 306 9-Apr-04 Garrow Dam (stockpile) L-R-D Frozen Core 859 9-Apr-04 Garrow Dam (stockpile) L-R-D Frozen Core 859 9-Apr-04 Barge L-R-D Debris 110 11-Apr-04 Barge L-R-D Debris 117 11-Apr-04 Barge L-R-D Debris 110 20-Apr-04 Shoreline L-R-D Debris 10 20-Apr-04 Bock L-R-D Sheet Pile	Date	Origin	Disposal	Material	Quantity (m3)
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17-Jun-04 Foldaway L-R-D Concrete 199		•			
	19-Jun-04	CRF Plant	L-R-D	Debris	18

POLARIS MINE DEBRIS DISPOSAL IN LITTLE RED DOG QUARRY LANDFILL - 2004

Date	Origin	Disposal	Material	Quantity (m3)
21-Jun-04	Conc. Shed	L-R-D	Concrete	26
24-Jun-04	North Portal	L-R-D	Debris	10
24-Jun-04	Barge	L-R-D	Steel	144
25-Jun-04	Barge	L-R-D	Debris	72
25-Jun-04	Barge	L-R-D	Steel	180
26-Jun-04	Barge	L-R-D	Concrete	36
26-Jun-04	Barge	L-R-D	Debris	132
26-Jun-04	Barge	L-R-D	Steel	90
27-Jun-04	Barge	L-R-D	Concrete	388
27-Jun-04	Foldaway	L-R-D	Debris	59
27-Jun-04	Barge	L-R-D	Steel	560
28-Jun-04	Barge	L-R-D	Steel	18
30-Jun-04	Conc. Shed	L-R-D L-R-D	Steel	98
1-Jul-04	Conc. Shed	L-R-D L-R-D	Steel	29
2-Jul-04	Conc. Shed	L-R-D L-R-D	Steel	176
3-Jul-04	Conc. Shed	L-R-D L-R-D	Steel	38
4-Jul-04	Conc. Shed Conc. Shed	L-R-D	Debris	29
4-Jul-04		L-R-D	Steel	20
5-Jul-04	Foldaway	L-R-D	Steel	14
6-Jul-04	Conc. Shed	L-R-D	Steel	77
7-Jul-04	Conc. Shed	L-R-D	Steel	98
8-Jul-04	Barge	L-R-D	Debris	10
11-Jul-04	Foldaway Tank Farm	L-R-D	Debris	127
12-Jul-04		L-R-D	Steel	156
13-Jul-04	Tank Farm	L-R-D	Steel	254
15-Jul-04	Warehouse	L-R-D	Steel	78
16-Jul-04	Ball Field	L-R-D	Debris	20
17-Jul-04	Conc. Shed	L-R-D	Debris	38
18-Jul-04	Airstrip	L-R-D	Debris	10
19-Jul-04	Ball Field	L-R-D	Debris	10
19-Jul-04	Warehouse	L-R-D	Steel	16
20-Jul-04	North Portal	L-R-D	Debris	29
21-Jul-04	Bone Yard	L-R-D	Debris	82
22-Jul-04	Warehouse	L-R-D	Debris	57
23-Jul-04	Ball Field	L-R-D	Debris	29
23-Jul-04	Warehouse	L-R-D	Steel	113
27-Jul-04	Ball Field	L-R-D	Debris	10
29-Jul-04	North Portal	L-R-D	Steel	90
30-Jul-04	Main Portal	L-R-D	Steel	410
30-Jul-04	Conc. Shed	L-R-D	Tailing line	56
31-Jul-04	Garrow Dam	L-R-D	Steel	16
31-Jul-04	Conc. Shed	L-R-D	Tailing line	251
1-Aug-04	Main Portal	L-R-D	Debris	134
1-Aug-04	Bone Yard	L-R-D	Steel	156
3-Aug-04	Ball Field	L-R-D	Cement	294
3-Aug-04	Ball Field	L-R-D	Debris	39
3-Aug-04	Ball Field	L-R-D	Steel	42
5-Aug-04	Accommodation	L-R-D	Debris	8
5-Aug-04	Accommodation	L-R-D	Steel	314
6-Aug-04	Accommodation	L-R-D	Steel	1344
7-Aug-04	Accommodation	L-R-D	Debris	560
7-Aug-04	Accommodation	L-R-D	Steel	1283
8-Aug-04	Accommodation	L-R-D	Debris	530
8-Aug-04	Accommodation	L-R-D	Steel	958

POLARIS MINE DEBRIS DISPOSAL IN LITTLE RED DOG QUARRY LANDFILL - 2004

Date	Origin	Disposal	Material	Quantity (m3)
9-Aug-04	Accommodation	L-R-D	Debris	508
9-Aug-04	Barge	L-R-D	Steel	333
10-Aug-04	Accommodation	L-R-D	Debris	824
10-Aug-04	Accommodation	L-R-D	Steel	488
11-Aug-04	Accommodation	L-R-D	Debris	944
11-Aug-04	Accommodation	L-R-D	Steel	442
12-Aug-04	Accommodation	L-R-D	Debris	664
12-Aug-04	Accommodation	L-R-D	Steel	340
13-Aug-04	Accommodation	L-R-D	Debris	688
13-Aug-04	Incinerator	L-R-D	Steel	640
14-Aug-04	Accommodation	L-R-D	Concrete	120
14-Aug-04	Accommodation	L-R-D	Debris	512
14-Aug-04	Ball Field	L-R-D	Steel	80
15-Aug-04	Accommodation	L-R-D	Concrete	124
15-Aug-04	Accommodation	L-R-D	Debris	200
16-Aug-04	Water Tank	L-R-D	Debris	39
17-Aug-04	Accommodation	L-R-D	Concrete	116
17-Aug-04	Main Portal	L-R-D	Debris	91
17-Aug-04	Frustration Lake	L-R-D	Steel	16
18-Aug-04	Accommodation	L-R-D	Concrete	28
18-Aug-04	Shoreline	L-R-D	Debris	65
19-Aug-04	Ball Field	L-R-D	Debris	20
19-Aug-04	CRF Plant	L-R-D	Steel	78
20-Aug-04	North Portal	L-R-D	Debris	88
20-Aug-04 20-Aug-04	L-R-D	L-R-D	Rock / Stone	1400
20-Aug-04 20-Aug-04	Beach	L-R-D	Steel	36
21-Aug-04	CRF Plant	L-R-D	Debris	24
21-Aug-04 21-Aug-04	L-R-D	L-R-D	Rock / Stone	3634
21-Aug-04 21-Aug-04	Tank Farm	L-R-D	Steel	178
	CRF Plant		Debris	26
22-Aug-04	L-R-D	L-R-D	Rock / Stone	5040
22-Aug-04 22-Aug-04	Tank Farm	L-R-D L-R-D	Steel	54
	L-R-D	L-R-D L-R-D	Rock / Stone	7165
23-Aug-04	L-R-D	L-R-D L-R-D	Rock / Stone	8514
24-Aug-04				
25-Aug-04	L-R-D	L-R-D	Rock / Stone Debris	4170 8
26-Aug-04 26-Aug-04	North Portal L-R-D	L-R-D	Rock / Stone	3764
		L-R-D		
26-Aug-04	CRF Plant	L-R-D	Steel	128
27-Aug-04	L-R-D	L-R-D	Rock / Stone	1136
27-Aug-04	CRF Plant	L-R-D	Steel	64
28-Aug-04	Tank Farm	L-R-D	Debris	36
28-Aug-04	L-R-D	L-R-D	Rock / Stone	792
29-Aug-04	L-R-D	L-R-D	Rock / Stone	384
30-Aug-04	Water Tank	L-R-D	Steel	138
31-Aug-04	Ball Field	L-R-D	Debris	184
31-Aug-04	Water Tank	L-R-D	Steel	128
1-Sep-04	Ball Field	L-R-D	Debris	160
1-Sep-04	L-R-D [notch]	L-R-D	Sand/Gravel	1078
2-Sep-04	CRF Plant	L-R-D	Debris	92
2-Sep-04	L-R-D	L-R-D	Rock / Stone	2264
3-Sep-04	L-R-D	L-R-D	Rock / Stone	540

CHECK SHEETS

FOR

EQUIPMENT

BEING PREPARED

FOR

BURIAL

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"T EVACUATION CHECKLIST

Log and Disposal Record	d Reclamation Project	•	,	£ par		SNC-LAVALIT Engineers & Ca	nistructors
Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
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	Seasans	Origin Location Equipment Description Secsion S POZZUTEC 20	Seasons POZZUTEC 20 ACENTUR POZZUTEC 30 P	Secsans POZZUTEC 20 RECEMBENT 1,230 LT	Log and Disposal Record Origin Location Equipment Description CLEMENT ACCENTUR 1,230 LT UNDERG-round	Disposal Record Equipment Description Lubricantiffuld Type Quantity (Appl.) Disposal Location Sub-Contractor Comment No. 230 LT Underestation No. 230 LT	Light and Disposal Record Ottoin Location Equipment Description Lubricant/Fluid Type Quantity if Appl, Disposal Location Sub-Contractor SLEC CEMENT POZZUTEC ZO POZZUTEC ZO PUCENTUR 1, 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTEC ZO PUCENTUR II. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTEC ZO PUCENTUR II. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTEC ZO PUCENTUR II. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTEC ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA WHITE CONTRACTOR OF THE POZZUTECT ZO PUCENTUR III. 23C UT UNDERGOVENA W

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<u>Date</u>	Origin Location	Equipment Description	<u>Lubricant/Fluid Type</u>	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
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Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
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<u>Date</u>	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
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The state of the s

cominco Pola Daily Activity Lo	lin crite Demolition and R g and Disposal Record	eclamation Project	*/************************************	, A	3	4))	SNC LAVALI Engineers &	creators
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
17 63		250 (LRD)	ALL OILS	30 litres	Fature Engineration	(2)	b>	AS .
			FUEL	25 100	an to	3	(h)	7
,			Cookert	15 litres	. 11	(B)	Dr.	70
nay 03		752 (LPD) TOYOTA	ALL OILS	5 litres	V 0	@	A7 ((2)
			FUEL	13 likes	ι, α	B	P7	XO_
	•. · · · · · · · · · · · · · · · · · · ·		Coolant	C litres	11 14	(R)	()	XO)
June 105	•	740 TOYOTA (LPIX)	ALL OILS	5 litos		(B)	R'S	X 0
			Fuel	17 lites	u a	(cs)	d,	40
. 4.	•	(1)	Cocant	7 litres	U (I	(B)	(A)	
Jun 64		111 Scoop (UIG)	ALLOILS		n . u	(CB)	gr.	TO
	•	·	FUEL		4 4	(C)	(Y	XXX
			Coolant	e ougue	ų a		(b)	10
kup: 164	-	3 Toxora ENGINE Block	Au oils	15 litres	u u	(2)	j.	Apo
			Juel lines	MA	4 (1		\$ >	XD
16/04		2 12 cylindra Dulitz Engino	oils	20 litres	u (t	0	(C)	Din
							e e	

Cominco Pola Daily Activity	in Life Demolition and I Log and Disposal Record	Reciamation Project			2 A.F. *	*))	SNC-LAVALI Engineers &	cractors
<u>Date</u>	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	<u>Disposal Location</u>	Sub-Contractor	SLEC	Owner/Rep
June 27/04		316 ANFO TRUCK			AB SCRAM U/G	8	P.	TH?
		,	ALL OILS		INCINERATOR	(B)	PS.	M.
			FUEL			(A)	ps "	20
			Coolant		t ((CR)	ps C	X).
30/04 20NE		ANTO-Plant			Ul6	(A)	Ps C	M
	•	u u	FUEL		INCINERATOR	3	PS	
	•		Au oil		ų	B	Ps.	
Jung 25/04	· · · · · · · · · · · · · · · · · · ·	152 Jumbo			AB SCRAM U16	(B)	PS	771
. •		<u> </u>	ALL OILS		INCINERATOR	(4)	B	
		Pe	FUELS		ιι	B	85	PP
	•	11	Coolant		ч	(B)	PS	AD
June 30104		133 426 46 TRUCK			016 d30 rener	(a)	W (THE STATE OF THE S
		•(Au oils		INCINERATOR	(B)	Fs	770
		tt.	FUEL		11	(A)	PS	
			Coolant		ч	6	PS	70
							B	770

Date Date	Log and Disposal Record Origin Location	Equipment Description	Lubricant/Fluid*Type	Quantity if Appl.	Disposal	Location	Sub-Contractor	SNC-LAVALI Engineers &	Owner/Re
unajort		763 (LRD)	ALL OILS	5 litres		Themerabe		B >	7/1
			Fuel	12 litres	41	11	B	g .	78
			Coolant	5 litros	. •(N	(B)	Po c	7/0
Aloa-	· · · · · · · · · · · · · · · · · · ·	753 (40) Toyota	ALL OILS	5 litres	L;	``	(B)	Pr.	10.
			Fuel	12 litres	4	u	(B)	B	780
	•.		Coolant	co litres	11	11	(B)	Phs	A
1PR 104	· · · · · · · · · · · · · · · · · · ·	196 COMPIESSOR (LED)	ALL OILS	14 litres	и		(P	B3.	160
			Fuel .	27 litres	ч	. 11	(B)	85	7787
. 4.			Coolant	10 1,60	"	4	(B)	B .	M
2214		act (rb)	FUEL	20 1,103	4		(B)	PS C	
	•		oic	8 litres	u	u	(B)	Ps.	HO
हि ⁰ 3		258 (LRO) Truck	ALL OILS	30 likes	L,	Υ,	B	85	
	•		Fuel	40 likes		ч	(R)	P5 -	110
			Coolant	15 lites	ų		(P)	PS	13
5/04		700 TOYOTA	ALLOLL	5 litres		u	0	V.	
			Fiel	17 lika			(A)	6	K.
	·		coclant	6 lib			(B)	irectory and file na	

	g and Disposal Record	Reclamation Project		T			: ;	SNC-LAVAL Enginters &	_crectors
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Dispos	sal Location	Sub-Contractor	SLEC	Owner/Rep
31/02		CASE LOODER SHE	ALOL	4 Litres	Tuture	Thomseli	(03)	K	A)
			FUEL	10 likes	. 41		B	V	703
,			Coolant	5 litres	· 4c	44	(B)	PS C	南
184 64		662 TOYOTA (LED)	ALLOÍL	4 litres	44	ч	@	O C	PO.
			Fuel	5 GALS	tt	и	B	Pr (70
	•.	<u> </u>	Coalant	3 litres	at .	10	B	Y (10
4Ta4	:	659 (LEN) TOYOTA	Au ois	4 litres	u	u	B	Br.	A
			Fuel .	12 litres	t ((B)	PS 1	#D
		(12)	Cadant	3 litros	te	VI	(B)	حر)	M
5/04		655. Tuyora (LPD)	ALL CILS	4 lites			(b)	PS	M
	•		FUEL	7 litres	4	. 4	(B)	8	M
			Coolant	3 litres	٠,	t.	3	85	M
Slot 5 ot	•	741 TOYOTA (LRD)	ALL oils	4 litres	i.	y a u	B	P	XV)
4.			FUEL	10 litres	• •	М	(B)	13	770
			Osclant	4 litres		·	(B)	P3 :	*D
							-		10

//fireezy/snc/insert directory and file name here.xls

Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
me for		THE TOYOTA (LED)	ALL OILS	4 litres	s, (i	(B)	Q>	THO
			FUEL	15 litres		3	P	200
,			Coolant	5 litros	ji y.	@	do c	760
1104	·	653 (FP)	ALL OILS	4 litres	ı, 1	@	R	70
			FUEL	8/1/02	ti ti	B	fis "	70
	•		Coolant	4 litres	eq to	1 1	RS	M
Sion	•	737 TOKINA (LEO)	AL Dis	5 likes	, ,	Œ	Ps.	170
			FUEL .	15 litros	u u	(B)	Ps (20
. 4.			Coolant	5 litros	u w	(B)	P> <	STO STORY
5/04		744 TOXOTA (LED)	ALL OILS	5 litres	u (i	B	PS (A
	•		FUEL	17 litres	u u	(B)	ps.	San
			Coolant	5 lities	,,	(B)	F3	En
alo4	•	Dodge fram (LPD) Teuck	ALL OILS	8 litres	ξη , ης	B	PS	1
			Fuels	23 litras	4 (1	(P)	PS=	(1)
			Coolant	7 lifres		@3)	PS	W)

//freezy/snc/insert directory and file name here.xls

Cominco Po Daily Activity	laris Minesite Demolition and y Log and Disposal Record	Reclamation Project				•))	SNC-LAVALIN Engineers & Co	onstructors
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl,	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
16/07/04	MAIN MINE ENTRANCE	#1 mine cooling Unit Serial #	Freon 22	300 16's		Tondra		
		5,651,723						
			ic antioil	10 gm.	incenterator	TowdrA.		
							****	. ′
					1,2			
	· · · · · · · · · · · · · · · · · · ·	,					· 	
			1					
							,	
				·				

Cominco Pol Daily Activity	laris Minesite Demolition and F y Log and Disposal Record	Reclamation Project				•))	SNC-LAVALIN Engineers & Co	nstructors
<u>Date</u>	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
16/07/04	entituce	#2 mine cooling Unit Script #	Freon 22	400 163		Turden		
		Serial # 5.651.721						
		n de la companya de	oi1	10 971.	incentorator.	Tunka.		
						(9)		
								4.1
	(1 12 - 1 1 년 호텔 17 명). <u>- 1 4 (1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </u>							
							•	
			i i syste Who	estations.				

Cominco Po	laris Minesite Demolition and F y Log and Disposal Record	Reclamation Project				•))	SNC-LAVALIN Engineers & Co	nstructors
Daily Activity	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
16/07/04	MAIN MINE ENTRANCE	#3 Mine Cooling	Freen 22	400 16's		Tundak		. 1
		#3 mine Cooling Unit Serial # 5.651,724						
			jogal, cil	10gnl,	incenterater	Tundra	Ages	
								·
								·
						Latter Lat		
						1.8		
						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

Cominco Po	laris Minesite Demolition and R y Log and Disposal Record	eclamation Project		· · · · · · · · · · · · · · · · · · ·		4))	SNC·LAVALIN Engineers & Co	nstructors
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
16/07/04	main mine entrance	#4 MINE cooling Unit	Freeze 22	34016's		Tender.		
		5.651,722			Mag en			
			109Alieil	10 gd.	incontanter.	Tundon		
						(P))	
350 T 125 26 T								

Daily Activity	/ Log and Disposal Record Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/f
	PowerHouse	#5 CAT GENERATOR	ALL OILS	820 LT	INCINERATOR	(3)	PS	A
1	ч	i.	Guycol lunger 60 40	410 IT		(b)	13	X
,		# 6 CAT GENERATOR	ALL OILS	820LT	Ч	(3)	6	*
		1.	Gigal lunter 60/40	410 LT	M	(E)	ps s	XV.
		Fuel lines on Engines	FUEL	2054	(1	(B)	Pi	X
	11	GLYCOL FROM HEATERS & Piling	20120 Erdror	205 LT	N	(B)	40	TO TO
,	Benthern Building	Ful tank, lines	FUEL	205 LT	u	(G)	P5.	TAY.
		OILS & GLYCOL	oics 3 6kgd	205 LT	ı	(B)	P	PX
						i		
	Bent HOEN TANK							
		7.						
							,	
							- 10 m	<u> </u>
				·				

Iffreezy/snc/insert directory and file name here.xls

DRAINING REPORT

environ	mental contamination.			29~	04-04 <u>24-04</u> -	
UNIT #:	135	DATE C	F DRAINING	3: <u>入<i>勺</i> -</u>	64-64	
	ESCRIPTION:	DT 426	U/G TRU	ck		
			/			
				OK N/	4	
	Battery			-		
	Cooler liquid					: 143
	Differentiel housing oil			V		¥9
	Extinguisher			V		
	Fuel tank			1-1	_	
	Glycol			X °	4	
	Hydraulic hose oil			1	_	
	Hydraulic brake oil				_	
	Hydraulic clutch oil			3/		<i>v</i> :
	Hydraulic control oil					
	Hydraulic cylinder oil			V		
	Hydraulic oil (tank)			V		
	Motor oil			V		
	Planetary gear drive oil			<u> </u>		
	Power steering oil			$ \nu$	\Box	;
	Transfer case oil			اسما	_	
•	Transmission oil			<u> </u>	_	
	Windshield washer			1.		
ist the	parts removed from unit:					
						
_						
DATE (OF PLACEMENT: グッルモ	30 × 04				÷
	SAL LOCATION: SENS T		PORTOL PR	RUIGO:U	25AC	
	LEVEL:				•	
		-Level				Sani
U/G DR	· · · · · · · · · · · · · · · · · · ·	<u>, , , , , , , , , , , , , , , , , , , </u>				Jun
	JIN .					
U/G DR SECTIO						•
	n			· . ·		~
	Se Baillingen	10-	chanic	Light	cy-	*

DRAINING REPORT

environn	nental contaminatio	n.			30-04	1-04 -64
JNIT #:	/33	DAT	E OF DF	RAINING:	75-66	-6-6-1
	SCRIPTION:	T97	426	Ula Ne	ven	
			 			•
					OK N/A	•
	Battery				<u> </u>	
	Cooler liquid					
	Differentiel housing	g oil			V	
	Extinguisher					
	Fuel tank				V'	
	Glycol				ν	
	Hydraulic hose oi				امن	
	Hydraulic brake oi				100	
	Hydraulic clutch o	1			1/	
	Hydraulic control	oil			مرد	
	Hydraulic cylinder	oil			100	
•	Hydraulic oil (tank)			<i>w</i>	
	Motor oil				V	
	Planetary gear dri	ve oil			w	
	Power steering oil					
	Transfer case oil				<u> </u>	
	Transmission oil				'/	
	Windshield washe	r			V	
ist the r	parts removed from	unit [.]				
or the p		diffe.				
						,
DATE O	F PLACEMENT:	JULY 1st	04			
)ISPOS	AL LOCATION:	SEND TO NORTH	PERTAL	Per U	la disposi	40
BENCH	LEVEL:					
J/G DRI	FT LEVEL:	930-Le	uel-			
ECTIO	N:		· · · · · · · · · · · · · · · · · · ·			
\bigcirc a	1 1 10					
Clar.	de Ballans in	_		Tan 6	سداره الصدا	المحادث والمجارة
ean Ha	lle	•	Mechani	C	. / .	
	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.

	#: 152 DATE OF DR DESCRIPTION: ATLAS COPCO TU		400	
J	7,,			•
			N/A	1
	Battery	ν		
	Cooler liquid		V	
	Differentiel housing oil	<u></u>	4	
	Extinguisher	v	4	
	Fuel tank	V	-	
•	Glycol		1	
819:	Hydraulic hose oil	V	\bot	
	Hydraulic brake oil	V	4	
	Hydraulic clutch oil	V	4	
	Hydraulic control oil	V	4	
	Hydraulic cylinder oil	ν	1	
	,Hydraulic oil (tank)	1		
	Motor oil	1	·	
	Planetary gear drive oil	4		
	Power steering oil	1		
	Transfer case oil		1	
	Transmission oil			
	Windshield washer			
	e parts removed from unit:	a wish th	<u></u>	- Fire Supplessi
1250	OF PLACEMENT: JUNE 25/09 SAL LOCATION: AB/SCRAM			1.
	H LEVEL: RIFT LEVEL: S 8 5 ON: Lower			scanrel 1/0.
20	le Ballon	an low-		ŕ

Mechanic

FeR Jean Halle

General Foreman

DRAINING REPORT

UNIT #:	ANTO- PLANT	DATE OF DRAIN	ING: JUNE SO	<u>104</u>
	ESCRIPTION:			<u>/o</u> Y.
			614 414	
	_	•	OK N/A	
	Battery			
	Cooler liquid			
	Differentiel housing oil			
	Extinguisher			
	Fuel tank		<u></u>	
	Glycol			
e esti	Hydraulic hose oil			
	Hydraulic brake oil			
	Hydraulic clutch oil			
	Hydraulic control oil		4	
)	Hydraulic cylinder oil			
	Hydraulic oil (tank)			
	Motor oil		L	
	Planetary gear drive oil		3	
	Power steering oil			
	Transfer case oil			
	Transmission oil			
	Windshield washer			
List the	parts removed from unit:	1 , 1		
Both	hoppers Res	noused & buried.		
				
DATE (OF DUAGEAUNT.	. 2/.4		
		UNC 30/04	· ·	
		B- SCRAM		,
	LEVEL:	885		10 /06
	IFT LEVEL:	885		300 1105
SECTIO	ON:	Lower		5 canned 105
$\Omega\Omega$	10.01	IJ		
Clan	of Salvager	Jan	Con	
Jean Ha	-	Mechanic		
Genera	l Foreman			

DRAINING REPORT

ŧ	UNIT #:	316		DA	ATE OF DRAINING	Ju	Ne 27,	104
		SCRIPTION:			TRUCK			
							A 1/A	
		5		•		OK	N/A	
		Battery				+	V	
		Cooler liquid	- 21			X	+	
		Differentiel housing	ng oli			L	 	
		Extinguisher				V	 	
		Fuel tank				10	V	
V.,.,	9	Glycol	:1			V		
	: ::	Hydraulic hose o		- H		V	 	
		Hydraulic brake o				10		
<u>\$</u>		Hydraulic clutch o				1.,	V	
	733	Hydraulic control				V		
	٠.	Hydraulic cylinde				1		
	• •	Hydraulic oil (tank	9			1/	 	
: 150r		Motor oil	ivo oil			1	 	
101 at	S?	Planetary gear dr		*****		1/	+	
. 4.3		Power steering oi Transfer case oil				+ -	w	
		Transmission oil				1	-	
		Windshield wash				1	1/	
		VVIIIustileiu wasti				<u> </u>		
Ι.	iot tha r	ands removed from	unit:					
l	ust the p. ساد (∕ا	parts removed from	rum.	TINIC	Owe is hop			
-	132T)	en 1 - 1=12	E A	77.00	1			
-								
1 -								
-	····							
l r	DATE O	F PLACEMENT:	June	27/	104			
		AL LOCATION:	ANFO	PLAN	104 T Load-Cut	-		
	BENCH			-1211-		_		
		FT LEVEL:	951	<u> </u>		-		
	SECTIO			<u></u>		-		
Ì	0001101			**		- ,		
	PD	1, R (V)			4	Go		
7 .0	Very	10 Dayleys			Mechanic	<u> </u>		
•	Jean Hal	ie () Foreman			MEGNATHO	`	,	
(genera!	roreman						

DRAINING REPORT

UNIT #:	741	_ D	ATE OF DRAINING:	June	€ 5, U4
UNIT DE	SCRIPTION:	Toyota truck			
				OK	NI/A
	D - H			OK	IN/A
	Battery			X	
	Cooler liquid	il		X	
	Differentiel housing	ig oii		X	
	Extinguisher			+	
	Fuel tank			<u>x</u>	
	Glycol			 	X
	Hydraulic hose of			-	X
	Hydraulic brake o				X
	Hydraulic clutch o			 	X
	Hydraulic control			ļ	X
	Hydraulic cylinder			 	X
•	Hydraulic oil (tank	()		1	<u> </u>
	Motor oil	•1		X	
	Planetary gear dri			 	X
	Power steering oil			X	
	Transfer case oil			X	
	Transmission oil			<u> </u>	
	Windshield washe	er		X	
List the	parts removed from	n unit:			
DISPOS	OF PLACEMENT: SAL LOCATION: LEVEL:	June 5, 04 Beach (salvage)	- -	
U/G DR	IFT LEVEL:			_	
SECTIO	ON:			_	
				·· ·	
		>	Fafrest Holan		
	Alla	_	Frédéric St-Hilair	-	
	ài le LE		Mechanic	G	
Genera	l Foreman	V	Medianic		

THE FULLOWING IS A SUMMARY OF THE MYDRO CARCIDON ITTO WAS DRAINED FROM THE UARIOUS SYSTEMS PRION TO DEMOLISHING THE CAT & BENT HORN BUNDINGS. 3 x 20541 COCLANT SYSTEM 60/40 GLYCOL/WMER = 2x205LT 2x 205 LT LUBRICATING OIL FROM ENGINE & HINES = 4x205LT 1×2054 - ORANGO ALL FUEL LINES ON ENGINES = AND BUILDING = 1x 205 KT - GLYCOL HEASTERS MO TIPING (MIXTURE 50/50) BENT HORN BUILDING 8000 GAHAN FUEL TANK, PEDUCED LEVEL TO 16" PRIOR TO SHUTTING DOWN CATS 05 66. WE THAN PUMPED REMAINS FUEL TO FUEL TRUCK UNTILL TRANSFER PUMP LOST suction. WE THAN PIGGED 8" FLEE TRANSFER LINE FROM SHORE TANKS TO B/H BUILDING. ALL FUEL E SLUDGE REMANNING IN TRANSFALL LINE WAS PUSHED BY PIG TO BHY TANK. AFFEL RETREVING THE PIG THE FUEL TANK CONTENTS WAS PUMPED TO 4x205 LT ORUMS. NATEN THE TRANSMER BUMP LOST SUCTION WE REMOVED THE MANHOUL ON THE SIDE OF MALL AND THE REMANING Shudge (APPROXIMATELY 1/2") WAS VACUUMED UP WITH THE VACUUM TRuche ALL FUEL LINES I B/H BULLOING WERE DISASSEMBLED & ORANGE TO JOSH ORUMS APPROXIMATELY 2x205 LT ORUMS. DRING WERE MIKEN TO INCINERABLE FOR PROPER OIS POSM.

DRAINING REPORT

UNIT #	#: <u>108</u>	-	DATE (OF DRAINII	NG: 26 06	g - DY
UNIT [DESCRIPTION:	. Carlo	1.7			
•					OK, N/A	
	Battery				*	
	Cooler liquid				+	
	Differentiel housi	ng oil			-4	
	Extinguisher					,
	Fuel tank				DK.	2416
34211	Glycol		· · · · · · · · · · · · · · · · · · ·			
	Hydraulic hose of	oil			12	
l. *	Hydraulic brake of					
	Hydraulic clutch				Z	
	Hydraulic control				12	
1	Hydraulic cylinde				02	
ί,	Hydraulic oil (tan				12	
	Motor oil					
i	Planetary gear dr	ive oil			b-	
	Power steering of				6	
er sa Asala	Transfer case oil			<u> </u>		
	Transmission oil	1,21,2				
	Windshield wash	er				
List the	e parts removed fron	n unit:				
	Say yaar Maria Sayaa	- C	VT184			
			 			
DATE	OF PLACEMENT:	9	• * ;			and the state of
	SAL LOCATION:			1. C. 1	UIG DESPOSAL	
	H LEVEL:	3KM 10 10	WIN H PETAN	TE FOR	Mr. M. S. O.	
	RIFT LEVEL:	11300	Level			
SECTION		9 30	X CUC C			1.5
SECTI	OIV.			6 d . Au	1/211:00=1	ran.
00	10-01			3 ye dan	Vallierec	
<u>Can</u>	ude partuges	N N		<u> </u>	Me de	·
r² Jean H			Ме	chanic	· 1	<u>, </u>
Genera	al Foreman		:	DANIFL	avellet	2
				1		
18 1			و	during	spewcy	

	aris Minesite Demolition and Red Log and Disposal Record	clamation Project Mi y	JE COOLIN	54 Bui	LDING.	•))	SNC-LAVALIN Engineers & C	onstructors
<u>Date</u>	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl,	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
Jun 29,0	y MINE COOLING	Complexxe !!	OIL	15galappio	INCINERATOR INCINERATOR	AL		*
In4290	MINE COOLING	COMPRESSOR #2	DIL	15 bja19118	INCINERATOR	Gr.	Ø/	
Juy29.0	y MINE COOLING	Compressor#3	DIL	15galyspa	LNCINERATOR	l ch	A.	*0
Truga	of INN COOLING	Compressor#4	Oil	15 calazina	I NCINEDATOR	h		
			· · · · · · · · · · · · · · · · · · ·			J		0
				. The same				
							:	
							:	
				·			-	
		·		·				
						·		
		c 6	.			·		
	·			,				
								. •

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	DESCRIPTION: M	No truck	
	5		OK N/A
	Battery		
	Cooler liquid		
	Differentiel housing oil		
	Extinguisher		
	Fuel tank		
	Glycol	<u> </u>	
	Hydraulic hose oil Hydraulic brake oil		
	Hydraulic clutch oil		
	Hydraulic control oil		
	Hydraulic cylinder oil		
•	Hydraulic oil (tank)		
	Motor oil	<u> </u>	
	Planetary gear drive oil		
	Power steering oil		
	Transfer case oil		
	Transmission oil		V
	Windshield washer		
List t	he parts removed from unit:		
DISP		usī/15.0√. 2.p.	
	CH LEVEL: DRIFT LEVEL:	KLLI. OE.	
	TION: //		

Mechanic

General 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.

117

UNII #: _	14		DATE OF DRAIL	NING:	1-00-07
•	CRIPTION:	Mine	scoop		<u> </u>
			*	01/	51/4
5	_44			OK	N/A
	attery			- 0	
	ooler liquid				
	ifferentiel housing	OII		- V	None
	xtinguisher				10010
	uel tank	*		$- \nu $	
	ilycol				ν
	ydraulic hose oil			- 1	
	ydraulic brake oil			1	
	ydraulic clutch oil			V	
	ydraulic control oi			V	
	ydraulic cylinder o	<u> </u>		V	ļ
	ydraulic oil (tank)				
	lotor oil				
	lanetary gear drive	e oil		V	
	ower steering oil				V
	ransfer case oil			- V	
<u>Ti</u>	ransmission oil			V	
<u></u>	/indshield washer	· · · · · · · · · · · · · · · · · · ·			V
List the par	ts removed from u	unit:			
DISPOSAL BENCH LE U/G DRIFT	_	Dubust / L.P./ Rench	115.04. D. . 05.		·
SECTION:	11 -				
July 1	<u> </u>			- (X	ent Robert
Jean Halle			Mechanic		
General Fo	reman	28.0			

DRAINING REPORT

UNIT#: 110		DATE OF DRAIL	NING: 08/08.09	.
UNIT DESCRIPTION:	Mine	Seerop		
Battery Cooler liquid Differentiel hou Extinguisher Fuel tank Glycol Hydraulic hose Hydraulic brake Hydraulic clutc Hydraulic cylin Hydraulic oil (ta Motor oil Planetary gear Power steering Transfer case Transmission of Windshield wa	sing oil e oil e oil h oil der oil ank) drive oil oil oil oil		OK N/A V V V V V V V V V V V V V	wle.
DATE OF PLACEMENT DISPOSAL LOCATION: BENCH LEVEL:		/15.04 GS.		
U/G DRIFT LEVEL: SECTION: Jean Halle General Foreman	6 3 527	Mechanic	Sy Worle	

DRAINING REPORT

UNIT#: <u>/ <i>§</i> 3</u>		DATE OF DRA		8-07-09
UNIT DESCRIPTION:	CAMI ON	NASSEL F	FIXE	
			01/	NI/A
			OK.	N/A
Battery				+-,-
Cooler liquid				1/
Differentiel housing	g oil			4
Extinguisher				1
Fuel tank				
Glycol			//	
Hydraulic hose oil			/_	
Hydraulic brake oil	;	<u> </u>		+
Hydraulic clutch oi				1
Hydraulic control of			/	+
Hydraulic cylinder			<u> </u>	+
' Hydraulic oil (tank)				1
Motor oil		 		4
Planetary gear driv	ve oil		<i>F</i>	+
Power steering oil				1/
Transfer case oil			- /	
Transmission oil				1 1
Windshield washe	<u>r </u>			
List the parts removed from	unit:			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL:	Joly /16 L. D. D. Zench. O	.04.		
U/G DRIFT LEVEL:				
SECTION:				
	_		vis 58th	LMRE
Jean Hallé	-	Mechanic		
General Foreman				

DRAINING REPORT

UNIT #:	3/5 DATE OF DRAIN	IING: 08-07-0
	3/5 DATE OF DRAIN ESCRIPTION: CAMION BOME	
OITH D	LOOKS TION.	
		OK N/A
	Battery	7
	Cooler liquid	<i>y</i>
	Differentiel housing oil	1
	Extinguisher	X
	Fuel tank	
	Glycol	^^
	Hydraulic hose oil	X
	Hydraulic brake oil	7
	Hydraulic clutch oil	<u> </u>
	Hydraulic control oil	
	Hydraulic cylinder oil	<u> </u>
	Hydraulic oil (tank)	
	Motor oil	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Planetary gear drive oil	X
	Power steering oil	3
	Transfer case oil	3
	Transmission oil	X
	Windshield washer	4.
List the	parts removed from unit:	
DISPOS	F PLACEMENT: SAL LOCATION: LEVEL: TEUCH TEUCH	

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#: <u>/8/</u>	DATE OF DRAINING: CG-C7-CH
UNIT DESCRIPTION: CEM	PRESSEUR
	OK N/A
Battery	
Cooler liquid	/
Differentiel housing oil	
Extinguisher	/
Fuel tank	/
Glycol	1
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	///////
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT: 15/0	7. 04.
DISPOSAL LOCATION: 2.	R. A.
BENCH LEVEL: Reme	H. 05.
U/G DRIFT LEVEL:	
SECTION:	
	2
(f . 18)	Lean Stain
Jean Halle	Mechanic
General Foreman	

DRAINING REPORT

UNIT #:	250	DATE OF	DRAINING:	6	-04-0
	SCRIPTION:	CAMON			
	· · · · · · · · · · · · · · · · ·			ок	N/A
	Battery				4
	Cooler liquid				
	Differentiel housing	oil		メ	4
	Extinguisher				1
	Fuel tank		· · · · · · · · · · · · · · · · · · ·		/
·	Glycol				
	Hydraulic hose oil				
	Hydraulic brake oil				
	Hydraulic clutch oil				
	Hydraulic control o				
f.	Hydraulic cylinder				
•	Hydraulic oil (tank)				
	Motor oil				
	Planetary gear driv	e oil			
	Power steering oil				
	Transfer case oil				
	Transmission oil			×	·
	Windshield washer				1
List the p	parts removed from t	unit:			
					÷
DISPOS BENCH	FT LEVEL:	15/07.04. L.P.D.			
	L. [][ı	ani ,	1 4	7.1.
(1.17)				00	your
Jean Ha	lle	Mecha	anic		
General	Foreman				

DRAINING REPORT

UNIT #: 163 SOLO Pril! DATE OF I	
UNIT#: 163 Solo Prill. DATE OF [DRAINING: 05-07-07
UNIT DESCRIPTION:	
	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	
Extinguisher	
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	
Windshield washer	
Willustifield Washer	
List the parts removed from unit:	, —
THE DIDINAGE AS LEEN TIME	sd. 0/6 By.
THE DIBIDAGE AS DEC.	
Mechanics.	
DATE OF PLACEMENT: AUGUS 1.	
DISPOSAL LOCATION:	
BENCH LEVEL:	
DENOTTE VEL.	
II/C DDIET LEVEL:	Dr. 21
U/G DRIFT LEVEL: NOT H POT IS L	Dripl.
SECTION: SECTION:	Dripl.
	Drini.
SECTION: La	ani Ab berie
	ani Ab berie

DRAINING REPORT

JNIT#	: 366 DATE O	F DRAINING:	<u> </u>	<u>ـ ځب)د</u>	_/ <
INIT D	ESCRIPTION: HAR MER			<u> </u>	,
		,	<u>ок</u>	N/A	
	Battery		<u>/</u>	1	
	Cooler liquid				
	Differentiel housing oil		_		
	Extinguisher		<u>/</u>		
	Fuel tank		_		
	Glycol				
	Hydraulic hose oil		<u>/</u>		
	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		<u>,''</u>		
	Transmission oil		<u>/ </u>		
	Windshield washer				
st the	parts removed from unit:				
ISPO	SAL LOCATION: L.P.D.	. 04.		28 js.,	2 / 1 2 / 2 3 / 2 3 / 3 5 / 3
	RIFT LEVEL: ON:	in Ha	la	···	
ean H	Alle Mec	hanic			
	die Steroman				

DRAINING REPORT

1 INIT #.	OAS	DATE OF DRAINING:	06	2-07-04
UNIT #:		il/		
UNIT DE	ESCRIPTION: CANIE			
			OK	N/A
	<u> </u>			
	Battery			1
	Cooler liquid		×	
	Differentiel housing oil		 ~ _	1
	Extinguisher		-	
	Fuel tank			
	Glycol		_	
	Hydraulic hose oil			
	Hydraulic brake oil		├	
	Hydraulic clutch oil		├	
	Hydraulic control oil		ļ	1-1-1
÷	Hydraulic cylinder oil		<u> </u>	
•	Hydraulic oil (tank)		↓	
	Motor oil		—	1-1-1
	Planetary gear drive oil		<u> </u>	1-4-1
	Power steering oil		ļ	
	Transfer case oil			
	Transmission oil			
	Windshield washer			
	Williashield Washer			
List the	parts removed from unit:			
Liot tile				
		121.04.		
DATE C	OF PLACEMENT:	/27.07.		
	SAL LOCATION:	<i></i>		
BENCH		N. 05.	_	
U/G DR	RIFT LEVEL:		_	
SECTIO			-	
1			A	lace
(1		fair &	KK.	lac
gush		Mechanic		
Jean H		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Genera	il 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 #:	SCRIPTION:	CAMION	DATE OF DRAINING	: <u>'7</u>	-07.0
					N/A
	Battery			11	
	Cooler liquid				X
	Differentiel housing	g oil		X	
	Extinguisher			x	
	Fuel tank			入	
	Glycol				X
	Hydraulic hose oil			1	
	Hydraulic brake oil			X	
	Hydraulic clutch oi				<u> </u>
	Hydraulic control o	il		X	
•	Hydraulic cylinder			オ	
•	Hydraulic oil (tank)		•	1	
	Motor oil			\	
	Planetary gear driv	e oil		X	
	Power steering oil			*	'X
	Transfer case oil			人	
	Transmission oil			K	
	Windshield washe				1
List the	parts removed from	unit:			
DISPOS BENCH	IFT LEVEL:	July. Mine Maine	Damp.	- - - -	

Jean Hallé

General Foreman

DRAINING REPORT

UNIT#: 334		DATE OF DRA		07-04
UNIT DESCRIPTION:	NASSEL	EXPLOSIF		
5 22 3 3 3 3 3 3 3 3 3 3				
				N/A
Battery			/_	
Cooler liquid				
Differentiel housin	g oil		/	
Extinguisher			/_	
Fuel tank			/	
Glycol				<u> </u>
Hydraulic hose oi			/	
Hydraulic brake oi			/	
Hydraulic clutch o			<u> </u>	/
Hydraulic control			ŀ	
. Hydraulic cylinder			/	
Hydraulic oil (tank	()		1	
Motor oil			<i>y</i>	
Planetary gear dri	ve oil			1
Power steering oil				1
Transfer case oil			1	
Transmission oil	<u></u>		ſ	
Windshield washe	ar			<i>t</i>
VVIIIdsilield Wash				
List the parts removed from	unit:			
List the parts removed non-				
DATE OF PLACEMENT:	-Tu/a	,		
DISPOSAL LOCATION:	MINE			
BENCH LEVEL:	MAIN	DV ITT		
U/G DRIFT LEVEL:	MAIN	DVIT 1.		
SECTION:				
		,		WIRE
			5 54 41	LHIKU
Jean Halle		Mechanic	;	
General Foreman				

DRAINING REPORT

UNIT #:	: クケシ	_	DATE OF DRAININ	G: <u>4</u>		
	ESCRIPTION:	NASSEL	EXPLOSIF			
				ΟK	N/A	
	Battery					
	Cooler liquid			+	 ´ 	
	Differentiel housi	ng oil		1	 	
	Extinguisher			1		
	Fuel tank				 	
	Glycol					
	Hydraulic hose o			- 		
	Hydraulic brake o	il	·	1		
	Hydraulic clutch o	oil		/	L	
	Hydraulic control			1		
;	Hydraulic cylinder	roil		1.		••
•	Hydraulic oil (tank		t .	/		
	Motor oil		* .	1		
	Planetary gear dr	ive oil	•	1		
	Power steering oi				/	
i 	Transfer case oil			1		
	Transmission oil			1		
	Windshield wash	er				
	VVIII USI II CIU VI USI		······································			
List the	parts removed from	n unit:				
						
					<u></u>	
					•	
DATE (OF PLACEMENT:	AULUS/	•			
	SAL LOCATION:	MINE				
	I LEVEL:					
	RIFT LEVEL:	MAINT	Sv. 17.			
SECTIO						
- OLO 110 - 17	1/1/					
	444		Louis SY	14.1	1015	
0-6				1/7 6.17	1KU	
Jean H	allé		Mechanic			
Genera	l Foreman					
		798				

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.

211

19-04-04

UNIT #: 273	DATE OF DRAIN	NG. //	
UNIT DESCRIPTION: CAMIC	N FORD		
		OK NA	
Dattan.		OK N/A	
Battery		- ; - 	
Cooler liquid			
Differentiel housing oil			
Extinguisher			
Fuel tank			
Glycol		/	
Hydraulic hose oil	····		
Hydraulic brake oil		/	
Hydraulic clutch oil		/	
Hydraulic control oil			
Hydraulic cylinder oil	managar a <u>a agai</u>		فإمهين
Hydraulic oil (tank)		/	
Motor oil			
Planetary gear drive oil			
Power steering oil		1	
Transfer case oil		1	
Transmission oil		1	
Windshield washer			
List the parts removed from unit:			
DATE OF PLACEMENT: July 14	04.		
BENCH LEVEL: Revel	05.		
U/G DRIFT LEVEL:			
SECTION:			
1 ///		,	
	Louis	ST HILAIRE	<u> </u>
Jean Hallé	Mechanic		
	MICHIAINC		
General Foreman			

DRAINING REPORT

UNIT#: 139	_	DATE (OF DRAII	NING: <u>/ }</u>	-04-1	0 4
UNIT DESCRIPTION:	DRILL					
				OK	N/A	
			•	I DK	14//	
Battery					1/2	
Cooler liquid	·	 			1	
Differentiel housin	g oil				 ^ 	
Extinguisher				1	-	
Fuel tank					У	
Glycol					 ^ 	
Hydraulic hose oi				\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	 	
Hydraulic brake of				X_	-	
Hydraulic clutch o				- ,,	X	
Hydraulic control of				<u> </u>		
Hydraulic cylinder				<u> </u>		
' Hydraulic oil (tank	<u> </u>				 	
Motor oil				<u></u>	 -	
Planetary gear dri						
Power steering oil		···-		,	 	
Transfer case oil					X	
Transmission oil					7	
Windshield washe	er					
List the parts removed from	ı unit:					
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL:	AUGUEI MINE MDINS		J			
SECTION:						
			1, 5	54 HIL	HRE	
KILL	_		echanic	, , , , , ,		
Jean Halle		141	CUIAIIIC			
General Foreman	0.3					

DRAINING REPORT

UNIT#: 964	DATE OF DRAINING	G: /5	-07-04
UNIT DESCRIPTION:	SOUDECISE		
		OK	N/A
Battery		Γ <u>x</u>	
Cooler liquid		-	
Differentiel housi	ng oil		19
	ng on	 	7
Extinguisher Fuel tank		٦	
			+ 🕶
Glycol	:1		
Hydraulic hose o			+ 🗲
Hydraulic brake o		-	 /
Hydraulic clutch o			
Hydraulic control			
Hydraulic cylinder	,		 ``
Hydraulic oil (tank	9	 x	
Motor oil	, ,	 ^ -	
Planetary gear dr			
Power steering oi			-
Transfer case oil			 x
Transmission oil			
Windshield wash	er		
List the parts removed from	n unit:		
DATE OF PLACEMENT:	July /24.08	_	
DISPOSAL LOCATION:	(1.K.) D.	_	
BENCH LEVEL:	Renell 05.		
U/G DRIFT LEVEL:			
SECTION: / /			
	1	_ _	
	Levis 547	1 LAIR	SE.
Jean Hallé	Mechanic		
General 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 #: 963

DATE OF DRAINING: 21-04-04

Battery Cooler liquid Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic cutch oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Jours St HitalRe Mechanic			OK N/A
Cooler liquid Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic cuttch oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St HitalRe Mechanic	Detten		
Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic cutch oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilaire Mechanic			
Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic coutrol oil Hydraulic control oil Hydraulic coll (tank) Motor oil Planetary gear drive oil Power steering oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: DIG DRIFT LEVEL: SECTION: Louis St Hilmire Mechanic			
Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic cutch oil Hydraulic control oil Hydraulic control oil Hydraulic control oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilaire Mechanic		ousing oil	
Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic cutch oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilaike Mechanic			
Hydraulic hose oil Hydraulic brake oil Hydraulic cutch oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer Lours St Hilaire Mechanic			
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 Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilatke Mechanic		• 1	
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 Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilatke Mechanic			
Hydraulic control oil Hydraulic cylinder oil Hydraulic cylinder oil Hydraulic cylinder oil Hydraulic coll (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer List the parts removed from unit: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Louis St Hilai Removed Mechanic			
Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer List the parts removed from unit: DISPOSAL LOCATION: BENCH LEVEL: BIG DRIFT LEVEL: BECTION: Louis St Hilalke Mechanic			
Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: DIG DRIFT LEVEL: BECTION: Louis St Hilai Remember Mechanic			
Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer Louis St Hilarke Mechanic			
Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: Jours St Hoarks Mechanic		(tank)	
Power steering oil Transfer case oil Transmission oil Windshield washer DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: DIG DRIFT LEVEL: BECTION: Louis Si Hilaire Mechanic			
Transfer case oil Transmission oil Windshield washer Louis St Hilmikg Mechanic			
Transmission oil Windshield washer List the parts removed from unit: DATE OF PLACEMENT: DISPOSAL LOCATION: DISPOSAL LOCATION: DISPOSAL LEVEL: DIG DRIFT LEVEL: BECTION: Louis St Hitalike Mechanic			
Windshield washer List the parts removed from unit: DATE OF PLACEMENT: DISPOSAL LOCATION: DISPOSAL LOCATIO		<u> </u>	
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: DIG DRIFT LEVEL: BECTION: Louis St Hilaire Mechanic			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: BECTION: LOUIS STHILATRE Mechanic	Windshield w	<i>r</i> asher	
BENCH LEVEL: D/G DRIFT LEVEL: SECTION: Louis St HILAIRE Mechanic	List the parts removed	from unit:	
ean Halfe Mechanic		T: July/24.04. 1: L.12.D. ROMB. 05.	
ean Halfe Mechanic	(dettall)	Initio	CH H. Jaka
Carriano	July July	Machani	r
	ਹean ਜਗਾਦ General Foreman	Meci Min	

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

240704

UNIT #: ///	
UNIT DESCRIPTION: SCOOP	
	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	
Extinguisher	 _ _
Fuel tank	/
Glycol	 ~
Hydraulic hose oil	
Hydraulic brake oil	1
Hydraulic clutch oil	
Hydraulic control oil	
Hydraulic cylinder oil	
Hydraulic oil (tank)	#
Motor oil	14-
Planetary gear drive oil	
Power steering oil	4
Transfer case oil	/
Transmission oil	
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: Reve D. 65.	
DATE OF PLACEMENT: Success /3.09.	
DISPOSAL LOCATION: L.R.D.	-
BENCH LEVEL: Revel. 05.	_
U/G DRIFT LEVEL:	-
SECTION:	-
	WILHIRE
Louis 54	77. 20.7.10
Jean Halle Mechanic	
General Foreman	

DRAINING REPORT

UNIT #: 3 64	DATE OF DRAINING: 30-07-04
UNIT DESCRIPTION: YTAMAC	K
Old Bessell Total	
	OK N/A
Battery	
Cooler liquid	7
Differential housing oil	.,
Extinguisher	1, 1
Fuel tank	
Glycol	
Hydraulic hose oil	7
Hydraulic brake oil	
Hydraulic clutch oil	
Hydraulic control oil	
Hydraulic cylinder oil Hydraulic oil (tank)	
Tryardane on (tarm)	
Motor oil	
Planetary gear drive oil	
Power steering oil	
Transfer case oil	
Transmission oil	
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT: NOCUEL	
DISPOSAL LOCATION: Aにいて	· · · · · · · · · · · · · · · · · · ·
U/G DRIFT LEVEL: MAIN T	DVINI.
A.M.	LOUIS SY 1+, LAIRE
Jean Halle	Mechanic
General Foreman	

DRAINING REPORT

UNIT #:	230		D	ATE OF DRA	INING:	<u>/</u> -	-08	- 04
UNIT DI	ESCRIPTION:	CI	4T	V 200B	FORK	s Life	7	
					· · · · · · · · · · · · · · · · · · ·			
	•					OK	N/A	
	Battery					7		
	Cooler liquid					1		
	Differentiel housi	ng oil				1		
	Extinguisher					/		
	Fuel tank					1		
	Glycol					1		
	Hydraulic hose of	il				1		
	Hydraulic brake of	oil				1		
	Hydraulic clutch	oil				7	N	
	Hydraulic control	oil				1		•
	Hydraulic cylinde	r oil				*-		
*	Hydraulic oil (tan	<)				A		
	Motor oil							
	Planetary gear dr	ive oil				L		
	Power steering oi	l l				*		
	Transfer case oil					1		
	Transmission oil					1		
	Windshield wash	er						
List the	oarts removed from	unit:						
		•						
DATE O	F PLACEMENT:	BULLEI						
DISPOS	AL LOCATION:	MINE						
BENCH	LEVEL:		···					
U/G DRI	FT LEVEL:	MOINT	DU	TT				
SECTIO	N:							
1	115			Louis	54 B	IIL.	HRI	
Jean Hal	la la	_		Mechanic		, - ;	,, <u>175</u>	
/	Foreman			MICCHAINC				
General	rotettiati	Since 4						

DRAINING REPORT

UNIT #:	DATE OF DRAINING: 3-08-04
UNIT DESCRIPTION: DIAMON	
UNIT DESCRIPTION: VIEW P	
	OK N/A
Battery	X
Cooler liquid	A
Differentiel housing oil	<i>A</i>
Extinguisher	<i>></i>
Fuel tank	Λ
Glycol	X
Hydraulic hose oil	X X
Hydraulic brake oil	. 4
Hydraulic clutch oil	X
Hydraulic control oil	λ
Hydraulic cylinder oil	У .
Hydraulic oil (tank)	X
Motor oil	A
Planetary gear drive oil	(24
Power steering oil	OŞ.
Transfer case oil	
Transmission oil	3
Windshield washer	X
VVIII CONTROL VIII	
List the parts removed from unit:	
Liot the parts rather a	
DATE OF PLACEMENT: AUGUST	15.64
DISPOSAL LOCATION: L. 12. C	
	<u> </u>
U/G DRIFT LEVEL:	
SECTION:	
	^
	Louis SP HILMRE
La Carlo	Mechanic
Jean Haile	Color and Color Color
General Foreman	

DRAINING REPORT

UNIT#: ///	DATE OF DRAINING: 2 - 08-04
UNIT DESCRIPTION: SCO	
UNIT DESCRIPTION.	
	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	
Extinguisher	
Fuel tank	
Glycol	
Hydraulic hose oil	,
Hydraulic brake oil	1
Hydraulic clutch oil	
Hydraulic control oil	/
Hydraulic cylinder oil	10 Annual Control
Hydraulic oil (tank)	
Motor oil	
Planetary gear drive oil	/
Power steering oil	/
Transfer case oil	1
Transmission oil	/
Windshield washer	
List the parts removed from unit:	
· ·	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	<u> </u>
BENCH LEVEL:	
	DVIFT. (MOIN POTAL)
SECTION: / /	
	•
(I State)	Louis SY HILAIRIB
Jean Halle	Mechanic
General Foreman	
Constant Gronium	

DRAINING REPORT

UNIT #: <u>0-5-3</u>	DATE OF DIVAMING. DO CO .
UNIT DESCRIPTION: For	d truck
	OK N/A
Battery	
Cooler liquid	V
Differentiel housing oil	
Extinguisher	
Fuel tank	
Glycol	\mathcal{V}
Hydraulic hose oil	
Hydraulic brake oil	, V
Hydraulic clutch oil	V
Hydraulic control oil	ν.
Hydraulic cylinder oil	V
Hydraulic oil (tank)	
Motor oil	V
Planetary gear drive oil	· V
Power steering oil	
Transfer case oil	V
Transmission oil	
Windshield washer	
List the parts removed from unit:	-aa
Comin co Keep THE TAL	out The Ther luck use.
COMITY CO EIST	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
Telefills	4
GINE -	Mechanic
Jean Halle	111001 Int IIv
General Foreman	

DRAINING REPORT

UNIT #:	198	DATE OF DRAINING:	20	0-08-04
		•		
	Battery Cooler liquid Differentiel housing Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic clutch oil Hydraulic cylinder Hydraulic oil (tank)	g oil I bil oil	OK VVVVV	
	Planetary gear drive Power steering oil Transfer case oil Transmission oil Windshield washe	ve oil		V V V V V
List the	parts removed from	unit:		
DISPOS BENCH	OF PLACEMENT: SAL LOCATION: LEVEL: CIFT LEVEL: ON:	28/08/04. 1 R.D. Hug		
Jean A	Alle I Foreman	Méchanic		

DRAINING REPORT

UNIT #: 317	Hight will	RAINING: <u>18</u> -	-08-04
UNIT DESCRIPTION:	Hight bel		
		<u>OK</u>	N/A_
Battery		K	
Cooler liquid	-	3	
Differentiel housing	g oil	1	
Extinguisher		ν	
Fuel tank		V	
Glycol			1
Hydraulic hose oil		V	
Hydraulic brake oi		V	<u> </u>
Hydraulic clutch oi	l	V	<u> </u>
Hydraulic control of		U	
Hydraulic cylinder	oil	V	
' Hydraulic oil (tank		- V	
Motor oil		- V	
Planetary gear driv	ve oil	12	-
Power steering oil		V	1
Transfer case oil		V	A Company
Transmission oil		V	
Windshield washe	PT		
			N.
List the parts removed from	unit:		
DATE OF PLACEMENT:	28/0x/04.		
DISPOSAL LOCATION:	1. R.D.		
BENCH LEVEL:	3.		
U/G DRIFT LEVEL:			
SECTION:			
	\mathcal{O}_{α}	- H	,
(Klest)		ages 1	
Jean Halle	Mechan	nic	
General Foreman			

DRAINING REPORT

UNIT#:		DATE (OF DRAINING:	م ک	Cust /20.0
UNIT DI	ESCRIPTION:	Service tank from the			
				OK	NI/A
	Battery				it it
	Cooler liquid	······································			V
	Differentiel housi	na oil			V
	Extinguisher	· · · · · · · · · · · · · · · · · · ·		V	
	Fuel tank			V	
	Glycol				V
	Hydraulic hose of	oil			7
	Hydraulic brake				L
	Hydraulic clutch				V
	Hydraulic control				4
• .	Hydraulic cylinde				4
•	Hydraulic oil (tan				L
	Motor oil				V
	Planetary gear di	ive oil			ν
	Power steering o				L
E'	Transfer case oil				V
	Transmission oil				i d
	Windshield wash	er			
List the	parts removed fror	n unit:			
	OF PLACEMENT:	SubusT /21.04.			
BENCH		Parel For			
	IFT LEVEL:	REACH.S			•
SECTIO					
	110				
4-1					
Jean Ha	III e	Jea	n Lavergne		. — —
General	Foreman	Med	chanic		

DRAINING REPORT

The goal of this procedure is to remove most before it goes to scrap to reduce fire and expl		
environmental contamination.	ooion nazara ana ommate	
offyrion formation.	ZUNi	Tousexust/25.09
UNIT #: DA	ATE OF DRAINING: كىرىم	T OU BUXUST / 25.09
UNIT DESCRIPTION: Reefer from the I	Citchen (4 unit)	
110010, 11011.		
	OK N	/A ==
Battery	V	
Cooler liquid		
Differentiel housing oil		u
Extinguisher	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,
Fuel tank	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 130 Colher.
Glycol		
Hydraulic hose oil		<u>L</u>
Hydraulic brake oil		
Hydraulic clutch oil		
Hydraulic control oil		
Hydraulic cylinder oil		
Hydraulic oil (tank)		<u></u>
Motor oil		<u>~</u>
Planetary gear drive oil		<u> </u>
Power steering oil		
Transfer case oil		_
Transmission oil		
Windshield washer		
		in the state of th
List the parts removed from unit:		_
Some of THE UNIT Has been	DVAIN (Z) IT T	be C.Ris.
By Tower OreTre, ON AUGUST /	13.04	
The one we have ST Tempor	cory comps un bes	N PYSIN
By Wind Destaund AN AUGUST	725.00	
All The Rection as Leen Close By	John Sincle low,	ر صد _ مسد
DATE OF PLACEMENT: 200 T: MU	ws1 14 /04 , 20	NIT ON AUGUST 25.0
DISPOSAL LOCATION: C. K. 13.		
BENCH LEVEL: BENCH LEVEL. 5.		<u>:-</u>
U/G DRIFT LEVEL:		
SECTION:		
71		
(C/M)		
Jean Halle	Jean Lavergne	
General Foreman	Mechanic	

DRAINING REPORT

UNIT #:	DA	TE OF DRAINING: _	ex-	1/3	14. /09
UNIT DESCRIPTION:	Transformer frustr	ation lake road			
		(<u> XC</u>	NA	
Battery				V	
Cooler liquid			$\underline{\nu}$		
Differentiel hous	ing oil			<u></u>	
Extinguisher				V	
Fuel tank					
Glycol				<u> </u>	
Hydraulic hose	oil			~	
Hydraulic brake	oil			V	
Hydraulic clutch	oil				
Hydraulic contro				4	•
Hydraulic cylinde	er oil			V	
 Hydraulic oil (tar 	nk)			V	
Motor oil				4	
Planetary gear d	rive oil			1/	
Power steering of				1	•
Transfer case oi				<u>ب</u>	
Transmission oil				1	
Windshield wast	ner				
List the parts removed fro	m unit:				
List the parts removed he					
					·
DATE OF PLACEMENT:	AUGUST 15.	04.			
DISPOSAL LOCATION:	Bench 5	L.R.D.			
BENCH LEVEL:					
U/G DRIFT LEVEL:					
SECTION:	Soula-w.	<51:			
(M)					
Kan Halla		Jean Lavergne			
Sean Hallé		Mechanic			
General Foreman	9.00				

DRAINING REPORT

UNIT #:	387 / DATE OF DRAINII	NG: <u>18-08</u>	-07
· ·	SCRIPTION: Haght lift		
		OK N/A	,
	Battery		ļ
,	Cooler liquid	3 V	
	Differentiel housing oil	1	4
	Extinguisher	ν	
	Fuel tank	V	
	Glycol	1	1
	Hydraulic hose oil	V	
	Hydraulic brake oil	V	
	Hydraulic clutch oil		
	Hydraulic control oil	_ V	
•	Hydraulic cylinder oil	V	1
•	Hydraulic oil (tank)	V	
	Motor oil		
	Planetary gear drive oil	1	
	Power steering oil		4
	Transfer case oil	V	1 3 May
	Transmission oil	V	State
	Windshield washer	1 1	
			341
List the p	parts removed from unit:		
DATE O	F PLACEMENT: 28/08/09. AL LOCATION: 1 R.P.	<u></u>	
	AL LOCATION: 1.R.P.		
BENCH			
	FT LEVEL:		
SECTIO			
		./2	
16	11.11 House	15	
	lle Mechanic		
Jean Ha			
✓ General	Foreman		

DRAINING REPORT

UNIT #: 198	DATE OF DRAINING: 20-08-04
	Compressor
Sitti Bessiti Fisiti	
	OK N/A
Battery	
Cooler liquid	V
Differentiel housing oil	
Extinguisher	V
Fuel tank	ν
Glycol	
Hydraulic hose oil	V
Hydraulic brake oil	
Hydraulic clutch oil	
Hydraulic control oil	· ·
Hydraulic cylinder oil	
Hydraulic oil (tank)	V
Motor oil	
Planetary gear drive oil	· <i>V</i>
Power steering oil	
Transfer case oil	
Transmission oil	
Windshield washer	
List the parts removed from unit:	
	1.1
	8/08/04.
DISPOSAL LOCATION:	· /L·D
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
(Kella)	Hug
Jean Malle	Mechanic
General Foreman	
Control of Contract	

DRAINING REPORT

UNIT#: \$53	3	DATE OF DRAINING:	20-08	oce
UNIT DESCRIPTION	ON: For	of truck		
OMIT BEGOME TO				
			OK N/A	
Battery			$\overline{\mathcal{V}}$	
Cooler lic	auid		V	
	iel housing oil	**************************************	V	•
Extinguis			ν	
Fuel tank			V	
Glycol			V	
Hydraulio	c hose oil		V	
Hydraulio	c brake oil		· \	
	c clutch oil		V	
Hydraulio	c control oil		ν .	
Hydraulic	c cylinder oil		V	
` Hydraulio	c oil (tank)		V	
Motor oil			V	
Planetary	y gear drive oil			
Power st	eering oil			
Transfer			V	
Transmis			4	
Windshie	eld washer			
List the parts remo	oved from unit:		_	
Corrinco	Keep THE In.	och Por Tue 16	ver use	<u> </u>
			 	
	MENT.			
DATE OF PLACE			-	
DISPOSAL LOCA	HON.		•	
BENCH LEVEL:			-	
U/G DRIFT LEVEL			-	
SECTION:	// ———		-	
Juli All		A		
(d. The		Au		<u>-></u>
Jean Halle		Mechanic		
General Foreman				

DRAINING REPORT

UNIT #:	111	DATE OF DRAINING	2	-08-04
		COUP		
OIVI D				
			ОК	N/A
	Battery		1	
	Cooler liquid			
	Differentiel housing oil		1	
•	Extinguisher		1	
	Fuel tank		1	
	Glycol			
	Hydraulic hose oil		1	
	Hydraulic brake oil		1	
	Hydraulic clutch oil			
	Hydraulic control oil		1	
•	Hydraulic cylinder oil	The second of th	1	
•	Hydraulic oil (tank)		R	
	Motor oil		P	
	Planetary gear drive oil		1	
	Power steering oil			
•	Transfer case oil		1	
	Transmission oil		1	
	Windshield washer			
List the	parts removed from unit:			
	<u> </u>			
DATE O	F PLACEMENT:		_	
DISPOS	AL LOCATION:		_	
BENCH	LEVEL:		_	
U/G DRI	FT LEVEL:		_	
SECTIO				
	.//		-	•
	41	Louis sy H	1110	VIR B
Jean Ha	Hon	Mechanic	<u> </u>	
7		Moonan		
General	Foreman			

DRAINING REPORT

UNIT #:	DA	TE OF [DRAINING	3: <u>3 </u>	08-0	7 4
UNIT DESCRIPTION: DIAMO	ND.	RILL				
				OK	N/A	
Battery				1 1		
Cooler liquid				─	1	
Differential housing oil					<i>x</i>	
Extinguisher				-	1	
Fuel tank				1		
Glycol					X	
Hydraulic hose oil				1	X	
Hydraulic brake oil					4	
Hydraulic clutch oil	:				X	
Hydraulic control oil			· · · · · · · · · · · · · · · · · · ·	X		
Hydraulic cylinder oil				×		
Hydraulic oil (tank)				X		
Motor oil				y		
Planetary gear drive oil				_	04	
Power steering oil					0%	
Transfer case oil					3	
Transmission oil					\ <u>}</u>	
Windshield washer					X	
List the parts removed from unit:						
				·····		
						
DATE OF PLACEMENT:						
DISPOSAL LOCATION:	-					
BENCH LEVEL:	,,,			_		
U/G DRIFT LEVEL:				-		
SECTION:				-		
SECTION.		"		-		
		, ,		D d		~
(fill)			vis 5'	1 14	ILMIK	<u> </u>
Jean Halle		Mechai	nic			
General Foreman						

DRAINING REPORT

UNIT #: 230		DATE OF DRA	INING: 1-08-04
UNIT DESCRIPTION:			FERRLIFT
Battery Cooler liquid Differentiel housing oil Extinguisher 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 Windshield washer List the parts removed from unit:	CAT	ν 200β	OK N/A / / / / / / / / / / / / / / / / / /
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION: dean Halle		Lou is Mechanic	ST.HILHRE
General Foreman			

DRAINING REPORT

UNIT #: 3 64	DATE OF DRAINING: 38-07-04
UNIT DESCRIPTION: TRAMAC	·K
	OK N/A
Battery	
Cooler liquid	1
Differentiel housing oil	
Extinguisher	7
Fuel tank	
Glycoi	
Hydraulic hose oil	1
Hydraulic brake oil	<i>F</i>
Hydraulic clutch oil	
Hydraulic control oil	7 - No. 400
Hydraulic cylinder oil	
Hydraulic oil (tank)	7
Motor oil	/
Planetary gear drive oil	7
Power steering oil	/
Transfer case oil	/
Transmission oil	/
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	A STATE OF THE STA
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
ocorion.	
12-44H	Louis SY 1+ILAIRE
Stole /	
Jean Halle	Mechanic
General Foreman	
27 Aug.	

DRAINING REPORT

UNIT#:		DATE (OF DRAINING:	م ک	Cust /20.0
UNIT DI	ESCRIPTION:	Service tank from the			
				OK	NI/A
	Battery				it it
	Cooler liquid	······································			V
	Differentiel housi	na oil			V
	Extinguisher			V	
	Fuel tank			V	
	Glycol				V
	Hydraulic hose of	oil			7
	Hydraulic brake				L
	Hydraulic clutch				V
	Hydraulic control				4
• .	Hydraulic cylinde				4
•	Hydraulic oil (tan				L
	Motor oil				V
	Planetary gear di	ive oil			ν
	Power steering o				L
E'	Transfer case oil				V
	Transmission oil				i d
	Windshield wash	er			
List the	parts removed fror	n unit:			
	OF PLACEMENT:	SubusT /21.04.			
BENCH		Dane 1\ Z			
	IFT LEVEL:	REACH.S			•
SECTIO					
	110				
4-1					
Jean Ha	III e	Jea	n Lavergne		. — —
General	Foreman	Med	chanic		

DRAINING REPORT

The goal of this procedure is to remove most before it goes to scrap to reduce fire and expl		
environmental contamination.	ooion nazara ana ommate	
offyrion formation.	ZUNi	Tousexust/25.09
UNIT #: DA	ATE OF DRAINING: كىرىم	T OU BUXUST / 25.05
UNIT DESCRIPTION: Reefer from the I	Citchen (4 unit)	
110010, 11011.	alone. () and	
	OK N	/A ==
Battery	V	
Cooler liquid		
Differentiel housing oil		u
Extinguisher	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,
Fuel tank	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	- 130 Colher.
Glycol		
Hydraulic hose oil		<u>L</u>
Hydraulic brake oil		
Hydraulic clutch oil		
Hydraulic control oil		
Hydraulic cylinder oil		
Hydraulic oil (tank)		<u> </u>
Motor oil		<u>~</u>
Planetary gear drive oil		<u> </u>
Power steering oil		
Transfer case oil		_
Transmission oil		
Windshield washer		
		in the state of th
List the parts removed from unit:		_
Some of THE UNIT Has been	DVAIN (Z) IT T	be C.Ro.
By Tower OreTre, ON AUGUST /	13.04	
The one we have ST Tempor	cory comps un bes	N PYSIN
By Wind Destaund AN AUGUST	725.00	
All The Rection as Leen Close By	John Sincle low,	ر صد _ مسد
DATE OF PLACEMENT: 200 T: MU	ws1 14 /04 , 20	NIT ON AUGUST 25.0
DISPOSAL LOCATION: C. K. 13.		
BENCH LEVEL: BENCH LEVEL. 5.		<u>:-</u>
U/G DRIFT LEVEL:		
SECTION:		
71		
(C/M)		
Jean Halle	Jean Lavergne	
General Foreman	Mechanic	

DRAINING REPORT

UNIT #:	DA	TE OF DRAINING: _	ex-	1/3	14. /09
UNIT DESCRIPTION:	Transformer frustr	ation lake road			
		(<u> XC</u>	NA	
Battery				V	
Cooler liquid			$\underline{\nu}$		
Differentiel hous	ing oil			<u></u>	
Extinguisher				V	
Fuel tank					
Glycol				<u> </u>	
Hydraulic hose	oil			~	
Hydraulic brake	oil			V	
Hydraulic clutch	oil				
Hydraulic contro				4	•
Hydraulic cylinde	er oil			V	
 Hydraulic oil (tar 	nk)			V	
Motor oil				4	
Planetary gear d	rive oil			1/	
Power steering of				1	•
Transfer case oi				<u>ب</u>	
Transmission oil				1	
Windshield wast	ner				
List the parts removed fro	m unit:				
List the parts removed he					
					·
DATE OF PLACEMENT:	AUGUST 15.	04.			
DISPOSAL LOCATION:	Bench 5	L.R.D.			
BENCH LEVEL:					
U/G DRIFT LEVEL:					
SECTION:	Soula-w.	<51:			
(M)					
Kan Halla		Jean Lavergne			
Sean Hallé		Mechanic			
General Foreman	9.00				

DRAINING REPORT

UNIT #:	387 / DATE OF DRAINII	NG: <u>18-08</u>	-07
· ·	SCRIPTION: Haght lift		
		OK N/A	,
	Battery		ļ
,	Cooler liquid	3 V	
	Differentiel housing oil	1	4
	Extinguisher	ν	
	Fuel tank	V	
	Glycol	1	1
	Hydraulic hose oil	V	
	Hydraulic brake oil	V	
	Hydraulic clutch oil		
	Hydraulic control oil	_ V	
•	Hydraulic cylinder oil	V	1
•	Hydraulic oil (tank)	V	
	Motor oil		
	Planetary gear drive oil	1	
	Power steering oil		4
	Transfer case oil	V	1 3 May
	Transmission oil	V	State
	Windshield washer	1 1	
			341
List the p	parts removed from unit:		
DATE O	F PLACEMENT: 28/08/09. AL LOCATION: 1 R.P.	<u></u>	
	AL LOCATION: 1.R.P.		
BENCH			
	FT LEVEL:		
SECTIO			
		./2	
16	11.11 House	15	
	lle Mechanic		
Jean Ha			
✓ General	Foreman		

DRAINING REPORT

UNIT #: 198	DATE OF DRAINING: 20-08-04
	Compressor
Sitti Bessiti Fisiti	
	OK N/A
Battery	
Cooler liquid	V
Differentiel housing oil	
Extinguisher	V
Fuel tank	ν
Glycol	
Hydraulic hose oil	V
Hydraulic brake oil	
Hydraulic clutch oil	
Hydraulic control oil	· ·
Hydraulic cylinder oil	
Hydraulic oil (tank)	V
Motor oil	
Planetary gear drive oil	· <i>V</i>
Power steering oil	
Transfer case oil	
Transmission oil	
Windshield washer	
List the parts removed from unit:	
	1.1
	8/08/04.
DISPOSAL LOCATION:	· /L·D
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
(Kella)	Hug
Jean Malle	Mechanic
General Foreman	
Control of Contract	

DRAINING REPORT

UNIT#: \$53	3	DATE OF DRAINING:	20-08	oce
UNIT DESCRIPTION	ON: For	of truck		
OMIT BEGOME TO				
			OK N/A	
Battery			$\overline{\mathcal{V}}$	
Cooler lic	auid		V	
	iel housing oil	**************************************	V	•
Extinguis			ν	
Fuel tank			V	
Glycol			V	
Hydraulio	c hose oil		V	
Hydraulio	c brake oil		· \	
	c clutch oil		V	
Hydraulio	c control oil		ν .	
Hydraulic	c cylinder oil		V	
` Hydraulio	c oil (tank)		V	
Motor oil			V	
Planetary	y gear drive oil			
Power st	eering oil			
Transfer			V	
Transmis			4	
Windshie	eld washer			
List the parts remo	oved from unit:		_	
Corrinco	Keep THE In.	och Por Two 14	ver use	<u> </u>
			 	
	MENT.			
DATE OF PLACE			-	
DISPOSAL LOCA	HON.		•	
BENCH LEVEL:			-	
U/G DRIFT LEVEL			-	
SECTION:	// ———		-	
Juli All		A		
(d. The		Au		<u>-></u>
Jean Halle		Mechanic		
General Foreman				

DRAINING REPORT

UNIT #:	111	DATE OF DRAINING	2	-08-04
		COUP		
OIVI D				
			ОК	N/A
	Battery		1	
	Cooler liquid			
	Differentiel housing oil		1	
•	Extinguisher		1	
	Fuel tank		1	
	Glycol			
	Hydraulic hose oil		1	
	Hydraulic brake oil		1	
	Hydraulic clutch oil			
	Hydraulic control oil		1	
•	Hydraulic cylinder oil	The second of th	1	
•	Hydraulic oil (tank)		R	
	Motor oil		P	
	Planetary gear drive oil		1	
	Power steering oil			
•	Transfer case oil		1	
	Transmission oil		1	
	Windshield washer			<i>d</i>
List the	parts removed from unit:			
	<u> </u>			
DATE O	F PLACEMENT:		_	
DISPOS	AL LOCATION:		_	
BENCH	LEVEL:		_	
U/G DRI	FT LEVEL:		_	
SECTIO				
	.//		-	•
	41	Louis sy H	111	VIR B
Jean Ha	Hon	Mechanic	<u> </u>	
7		Moonan		
General	Foreman			

DRAINING REPORT

UNIT #:	DA	TE OF [DRAINING	3: <u>3 </u>	08-0	7 4
UNIT DESCRIPTION: DIAMO	ND.	RILL				
				OK	N/A	
Battery				1 1		
Cooler liquid				│	1	
Differential housing oil				_	×	
Extinguisher				-	1	
Fuel tank				1		
Glycol					X	
Hydraulic hose oil				1	X	
Hydraulic brake oil					4	
Hydraulic clutch oil	:				X	
Hydraulic control oil			· · · · · · · · · · · · · · · · · · ·	X		
Hydraulic cylinder oil				×		
Hydraulic oil (tank)				X		
Motor oil				y		
Planetary gear drive oil				_	04	
Power steering oil					0%	
Transfer case oil					3	
Transmission oil					\ <u>}</u>	
Windshield washer					X	
List the parts removed from unit:						
				·····		
						
DATE OF PLACEMENT:						
DISPOSAL LOCATION:	-					
BENCH LEVEL:	,,,			_		
U/G DRIFT LEVEL:				-		
SECTION:				-		
SECTION.		"		-		
		, ,		D d		~
(fill)			vis 5'	1 14	ILMIK	<u> </u>
Jean Halle		Mechai	nic			
General Foreman						

DRAINING REPORT

UNIT #: 230		DATE OF DRA	INING: 1-08-04
UNIT DESCRIPTION:			FERRLIFT
Battery Cooler liquid Differentiel housing oil Extinguisher 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 Windshield washer List the parts removed from unit:	CAT	ν 200β	OK N/A / / / / / / / / / / / / / / / / / /
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION: dean Halle		Lou is Mechanic	ST.HILHRE
General Foreman			

DRAINING REPORT

UNIT #: 3 64	DATE OF DRAINING: 38-07-04
UNIT DESCRIPTION: TRAMAC	·K
	OK N/A
Battery	
Cooler liquid	1
Differentiel housing oil	
Extinguisher	7
Fuel tank	
Glycoi	
Hydraulic hose oil	1
Hydraulic brake oil	<i>F</i>
Hydraulic clutch oil	
Hydraulic control oil	7 - No. 400
Hydraulic cylinder oil	
Hydraulic oil (tank)	7
Motor oil	/
Planetary gear drive oil	7
Power steering oil	/
Transfer case oil	/
Transmission oil	/
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	A STATE OF THE STA
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
ocorion.	
12-44H	Louis SY 1+ILAIRE
Stoffeld!	
Jean Halle	Mechanic
General Foreman	
Production of the Production o	

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.

940764

UNII #: _/ //	DATE OF DRAINING.
UNIT DESCRIPTION:	COOP
	016 114
	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	/
Extinguisher	/
Fuel tank	
Glycol	
Hydraulic hose oil	
Hydraulic brake oil	/
Hydraulic clutch oil	
Hydraulic control oil	
. Hydraulic cylinder oil	
Hydraulic oil (tank)	4
Motor oil	/
Planetary gear drive oil	
Power steering oil	/
Transfer case oil	1
Transmission oil	
Windshield washer	1
William Control	
List the parts removed from unit:	
List die parte remeted were anne	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
SECTION.	
	LOUIS STHILHIRE
J-111)	10013 3111.2010
Jean Halle	Mechanic
General Foreman	

DRAINING REPORT

UNIT #:	963	DATE OF DRAINING:	2	1-04-0
UNIT D	ESCRIPTION: 500 D	EUSE		
			<u>OK</u>	N/A
	Battery		/	
	Cooler liquid			/
	Differentiel housing oil			1
	Extinguisher		/	
	Fuel tank		/	
Two	Glycol			
	Hydraulic hose oil			/
	Hydraulic brake oil			10
	Hydraulic clutch oil			1
	Hydraulic control oil			
ſ.,	Hydraulic cylinder oil			
•	Hydraulic oil (tank)			7
	Motor oil		1	
	Planetary gear drive oil			7
	Power steering oil			-/
	Transfer case oil			/
	Transmission oil			1
	Windshield washer			
List the p	parts removed from unit:			
DATE O	F PLACEMENT:			
DISPOS	AL LOCATION:			
BENCH				
U/G DRII	FT LEVEL:			
SECTION	N:			
	h//			
(dist		Louis St Hilm	18.	•
1000 1		Mechanic	1116	
Jean Hat		Mechanic		
General I	roreman			

DRAINING REPORT

UNIT #: 464	ı	DATE OF DRA	AINING:	<u> </u>	-0/-0
JNIT DESCRIPTION:	SOUDEC				
_				01/	N1/A
			1	_	N/A
Battery				x	
Cooler liquid					-,
Differentiel housing	oil				\
Extinguisher					-
Fuel tank				بر	Y
Glycol					
Hydraulic hose oil					
Hydraulic brake oil					
Hydraulic clutch oil					-
Hydraulic control oi					Y
Hydraulie cylinder o	oil	11 			
Hydraulic oil (tank)					
Motor oil				X	
Planetary gear drive	e oil				7
Power steering oil					
Transfer case oil					y
Transmission oil					X
Windshield washer					>
List the parts removed from u	unit:				
-					
DISPOSAL LOCATION: _BENCH LEVEL: _					
U/G DRIFT LEVEL:					
SECTION: _					
		Louis		1 LAIR	E
Jean Hallé		Mechanic			
General Foreman					

DRAINING REPORT

NIT#: <u>/ }</u>	79	DATE OF DRAINING:	15	-04-09
NIT DESCR				
			016	NI/A
				N/A
<u>Batt</u>			12	/2
	ler liquid		<u> </u>	<u> </u>
	erentiel housing oil		 	
	nguisher		12	
Fue	l tank		<u>}</u>	
Glyd	col		 	У
Hyd	raulic hose oil		1	
Hyd	raulic brake oil		X	
	raulic clutch oil		 -	×
	raulic control oil		X	
	raulic cylinder oil		X	
	Iraulic oil (tank)		1	_
	or oil		125	
Plar	netary gear drive oil		<u> </u>	X
	ver steering oil)	
	nsfer case oil		<u> </u>	X
Trai	nsmission oil		<u> </u>	7
Win	ndshield washer			
List the parts	removed from unit:			
•				
DATE OF PL	ACEMENT:			
DISPOSAL L	OCATION:		-	
BENCH LEV				
U/G DRIFT L			_	
SECTION:				
	//			
	7	Livis SY	HIL	HRE
KILL	<u> </u>	Mechanic	.,,,,,	, , , , , , , ,
Jean Halle		Mechanic		
General Fore	eman			

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.

WALCO 19-07-04

a 1 1

UNIT#: <u> </u>			TIE OF DRAIN	IING	
UNIT DESCRIPTION	ON:	CAMION	FORD		····
				014	N 1/A
				OK	NVA
<u>Battery</u>				/_	
Cooler lic				/_	
	iel housing c	oil			
Extinguis	her				
Fuel tank	(/_	
Glycol				/	
Hydraulic	hose oil				
Hydraulic	brake oil	•			/
	clutch oil				/
Hydraulio	control oil			/	
Hydraulic	cylinder oil	e Little	er het et r	12 - 24 : 10 TE	مستوسون و مستهرت
	oil (tank)			1	
Motor oil				/	
Planetary	gear drive	oil			/
	eering oil		٠.	1.	
Transfer					6
Transmis	sion oil			Ø	
Windshie	ld washer				/
List the parts remo	ved from un	nit:			
,					
	-				
DATE OF PLACE	IENT:				
DISPOSAL LOCAT	ΓΙΟΝ:				
BENCH LEVEL:					
U/G DRIFT LEVEL	: :				
SECTION: , A					
1 111	Manual Company				
			Louis	51 H1	LAIRE
(- / feld)			Mechanic		
Jean Hallé			MECHAINC		
General Foreman					

DRAINING REPORT

UNIT #:	335		DATE OF DRAINING	: <u> <i>4</i> </u>	-07-04
	SCRIPTION:	NASSEL	EXPLOSIF		
				OK	N/A
					11//
	Battery			+-	+,-
	Cooler liquid			+	 _ _ _ _ _ _ _ _ _ _
	Differentiel housing	g oil		1	
	Extinguisher			+	
	Fuel tank			 	
	Glycol			+,	 _
	Hydraulic hose oil		 	+-	
	Hydraulic brake oil			1	
	Hydraulic clutch oi			/	
	Hydraulic control o	il		1	
	Hydraulic cylinder	oil *****	The second secon	1 44	
•	Hydraulic oil (tank)			1	
	Motor oil		1 -	1	
	Planetary gear driv	e oil		1	
	Power steering oil				/
	Transfer case oil			1	
	Transmission oil			/	
- •	Windshield washe	r			
List the	oarts removed from	unit:	•		
DATE O	F PLACEMENT:		·		
	AL LOCATION:				
BENCH				_	
	FT LEVEL:	····		-	
SECTIO					
	1/1//			_	
//_	[[-[[-]]]		Lovis SY	41	401=
1-1	ME .	•		7 6-1)	パン
Jean Ha	llé		Mechanic		
General	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#: 334	DATE OF DRAINING: 11-07-64
UNIT DESCRIPTION: VAS	SEL EXPLOSIF
Battery Cooler liquid Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic clutch oil Hydraulic control oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil	OK N/A OK N/A / / / / / / / / / / / /
Transfer case oil Transmission oil	
Windshield washer List the parts removed from unit:	
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	Louis ST HILHIRE
Jean 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.

	F DRAINING: 7 - 07 - 07
UNIT DESCRIPTION: CAMION ELEVA	TEIR
	OK NA
—	OK N/A
Battery	
Cooler liquid	
Differentiel housing oil	<u> </u>
Extinguisher	X.
Fuel tank	\(\lambda\)
Glycol	
Hydraulic hose oil	1
Hydraulic brake oil	
Hydraulic clutch oil	X
Hydraulic control oil	X
Hydraulic cylinder oil	<i>X</i>
Hydraulic oil (tank)	/
Motor oil	
Planetary gear drive oil	X
Power steering oil	*
Transfer case oil	X
Transmission oil	
Windshield washer	
List the parts removed from unit:	
DATE OF PLACEMENT:	
DISPOSAL LOCATION:	
BENCH LEVEL:	
U/G DRIFT LEVEL:	
SECTION:	
[/////	and the lave
Jean Hallé Mec	hanic

General Foreman

DRAINING REPORT

UNIT#: 268_			NG: OF SOLE
UNIT DESCRIPTION	DN: CAMI	ol'	
			OK N/A
Battery			
Cooler liq	uid		1
	el housing oil		\(\alpha \)
Extinguish			
Fuel tank			
Glycol			
Hydraulic	hose oil		
Hydraulic			
Hydraulic			
	control oil		
	cylinder oil		
Hydraulic	oil (tank)		
Motor oil			
Planetary	gear drive oil		
Power ste	ering oil		
Transfer of			
Transmiss	sion oil		
Windshie	d washer		
List the parts remove	ed from unit:		

DATE OF PLACEM			
DISPOSAL LOCAT	ION:		
BENCH LEVEL:			
U/G DRIFT LEVEL:			
SECTION:			
		Λ	A
		fain)	Klan
Jean Halle		Mechanic	
General Foreman			
CONCIUNT OF CHILD			

DRAINING REPORT

JNIT :	#: <u> </u>	DATE	OF DRAININ	G:	
UNIT	DESCRIPTION: 1/ARIM	ER			
				OK	N 1/A
	-			OK.	N/A
	Battery		.,,	- /	
	Cooler liquid				
	Differentiel housing oil			_/_	
	Extinguisher			/	
	Fuel tank			_/_	1
	Glycol				14
	Hydraulic hose oil			<u> </u>	<u> </u>
	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			1	
	Windshield washer				
ist the	e parts removed from unit:				
	OF PLACEMENT: SAL LOCATION:				
	H LEVEL:			_	
	RIFT LEVEL:				
SECTI	ON. / /				
		ŧ	0. 11	x la	-
		F	eci /	Wla	w
Jean F	alle	Me	echanic		
	al Foreman				
J — . •					

DRAINING REPORT

UNIT #:	DATE O	of draining: <u>0</u>	5-07-07
UNIT DESCRIPTION:	-		
		_	
		<u>O</u>	K N/A
Battery			
Cooler liquid			
Differentiel housing o			
Extinguisher			
Fuel tank		70	
Glycol			
Hydraulic hose oil		1	
Hydraulic brake oil		1	
Hydraulic clutch oil			
Hydraulic control oil		7	
· Hydraulic cylinder oil			
Hydraulic oil (tank)		/	
Motor oil		/	
Planetary gear drive of	oil		
Power steering oil			
Transfer case oil			
Transmission oil			
Windshield washer			
List the parts removed from unit	::		
·			
DATE OF PLACEMENT:			
DISPOSAL LOCATION:			
BENCH LEVEL:			
U/G DRIFT LEVEL:			
SECTION:			
		<u> </u>	1
		our fo	& loeve
Man Hallo	Mech		1) North
Jean-Halle	IVIECI	iailic	
General 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.

2AR

UNIT #	DATE OF DRA	MING.
UNIT DESCRIPTION:	CAMION	
	Truck.	
	, , , , , ,	OK N/A
Battery		
Cooler liquid		
Differentiel housing oil	<u> </u>	7
Extinguisher		
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 of	il	
Power steering oil		
Transfer case oil		
Transmission oil		×
Windshield washer		7
List the parts removed from unit:	• •	
·		
		,
DATE OF PLACEMENT:		
DISPOSAL LOCATION:		
BENCH LEVEL:		
U/G DRIFT LEVEL:		····
SECTION: //		
	,	1 A .
	Jan	i Stalain
Jean Halle	Mechanic	
General Foreman	141001.01110	
General Forentian		

DRAINING REPORT

UNIT #: / 8/	DATE OF DRAINING	<u> </u>	607
UNIT DESCRIPTION: CO	APRESSEUR		
		<u>OK</u>	N/A
Battery		1	
Cooler liquid			/
Differentiel housing oil		/	
Extinguisher		/	
Fuel tank		/	
Glycol			1
Hydraulic hose oil		/	
Hydraulic brake oil			
Hydraulic clutch oil			
Hydraulic control oil			1
Hydraulic cylinder oil			/
Hydraulic oil (tank)			1
Motor oil		/	
Planetary gear drive oil			1
Power steering oil			1
Transfer case oil			
Transmission oil			1
Windshield washer			7
			
List the parts removed from unit:			
DATE OF PLACEMENT:			
DISPOSAL LOCATION:			
BENCH LEVEL:			
U/G DRIFT LEVEL:			
SECTION:			
	0 1		1
A M	- Lace 18	7/1	ori.
Joan Holio	Mochania		
Jean Halle	Mechanic		
General Foreman			

DRAINING REPORT

UNIT #:	DATE OF DRAINING	. <u> </u>
UNIT DESCRIPTION: CAMIE	ON' BOME	
	Boom Truck	
	DOOR WALK	OK N/A
Battery		1
Cooler liquid		<i>y</i>
Differentiel housing oil		1
Extinguisher		X
Fuel tank		/
Glycol		٨
Hydraulic hose oil		X
Hydraulic brake oil	-	2
Hydraulic clutch oil		X
Hydraulic control oil		er .
Hydraulic cylinder oil		X
Hydraulic oil (tank)		X
Motor oil		λ
Planetary gear drive oil		2
Power steering oil		.3
Transfer case oil		7
Transmission oil		X
Windshield washer		54.
List the parts removed from unit:		
DATE OF PLACEMENT:		
DISPOSAL LOCATION:		
BENCH LEVEL:		
U/G DRIFT LEVEL:		
SECTION:		
	LOUIS ST HILD	RE
Jean Hallé	Mechanic	
General Foreman		

DRAINING REPORT

UNIT #:		DATE OF D			<u>8-07-04</u>
UNIT DESCRIPTION:	CAMION	NASSEL	FIXE		
		Fixed	Ande I	Ruc	k.
D-#		7 7 7 6 6 2 4	1/2/-	OK	N/A
Battery				 ′	
Cooler liquid				-	
Differentiel ho	using oil			1	
Extinguisher				1	
Fuel tank			· · · · · · · · · · · · · · · · · · ·	 	
Glycol			· · · · · · · · · · · · · · · · · · ·	/	
Hydraulic hos				/	
Hydraulic brak			·····	<u> </u>	
Hydraulic cluto					<u>^</u>
Hydraulic cont			 	/	
Hydraulic cylin					
Hydraulic oil (t	ank)	· · · · · · · · · · · · · · · · · · · 		1	
Motor oil				/	
Planetary gear				F	
Power steering		·			
Transfer case				/	
Transmission of				′	
Windshield wa	sher				
List the parts removed fi	rom unit:				
DATE OF PLACEMENT DISPOSAL LOCATION:					1.00
BENCH LEVEL:			····		
U/G DRIFT LEVEL:					
SECTION:					
OEUTION.					
77 11		,	evis 5%	shi	NI RE
Laketh)				F/1 L	WIIL.
Jean Hallé		Mechani	С		
General Foreman					

DRAINING REPORT

UNIT #: 1101		DATE OF DRA	AINING:	
UNIT DESCRIPTION: M.	Ne	Secop		
		•	OK N/A	
Battery				
Cooler liquid				
Differentiel housing oil	-		4	
Extinguisher		· · · · · · · · · · · · · · · · · · ·	L	
Fuel tank			4	
Glycol				
Hydraulic hose oil			i i	
Hydraulic brake oil			4	
Hydraulic clutch oil			1	
Hydraulic control oil	······································			
Hydraulic cylinder oil			-	
Hydraulic oil (tank)	*	<u></u>	V	
Motor oi t			2	
Planetary gear drive oil			v .	
Power steering oil			10	
Transfer case oil			4	
Transmission oil			4	
Windshield washer			4	
List the parts removed from unit:				
DATE OF PLACEMENT: DISPOSAL LOCATION:				
BENCH LEVEL:				
U/G DRIFT LEVEL:	w			
SECTION:				
		1	1	
		lean	Sy Worle	
Jean Halle		Mechanic	V	
General Foreman		•		

DRAINING REPORT

UNIT#: 112		DATE OF DRAINING	: 09	7-08	3-04
	line	DROON			
					_
5			OK	N/A	1
Battery			12	<u> </u>	
Cooler liquid			1	V	
Differentiel housing oil	·		1	<u> </u>	
Extinguisher				V	none
Fuel tank			V		
Glycol				V	
Hydraulic hose oil			V		
Hydraulic brake oil			1		
Hydraulic clutch oil			V		
Hydraulic control oil			V		
Hydraulic cylinder oil			V		
Hydraulic oil (tank)			V		
Motor oil			100		
Planetary gear drive oil			1		
Power steering oil			-	1	•
Transfer case oil		· · · · · · · · · · · · · · · · · · ·	1/		
Transmission oil		······································	V		
Windshield washer				V	
THI I CONTROLLED			<u> </u>		
List the parts removed from unit:					
DATE OF PLACEMENT:					
DISPOSAL LOCATION:			-		
BENCH LEVEL:			-		
U/G DRIFT LEVEL:			-		
SECTION:			-		
SECTION.	·		-		
//4/4		L e			
1.11/					
Jean Halle		Mechanic			
General Foreman					

DRAINING REPORT

UNIT#: 151	DATE OF DRAINING:	08-09
UNIT DESCRIPTION: M	ino truck	
Battery Cooler liquid Differentiel housing oil Extinguisher 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 Transmission oil Windshield washer List the parts removed from unit:	No Fuck	OK N/A
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	Hel	· · ·
Jean Halle	Mechanic	
General Foreman	tube:	

DRAINING REPORT

	to remove most of the oil and other liquid from the unit lice fire and explosion hazard and eliminate			
\sim	1			
UNIT #:	DATE OF DRAINING: /20.09.			
UNIT DESCRIPTION: Service tank from the (Tank farm)				
	OK N/A			
Battery				
Cooler liquid				
Differentiel housing	oil $ u$			
Extinguisher				
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
Windshield washer

General Foreman

List the parts removed from	m unit:	
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL: SECTION:	1 /21.04. L. R. D.	
lean Halle	Jean Lavergne	<u> </u>

Mechanic

DRAINING REPORT

UNH #:	DATE OF DRAININ	الخسيم ال	$\mathcal{I}_{\mathcal{I}}$
UNIT DESCRIPTION:	Transformer frustration lake road		
		OK N	Ι/Δ
Battery			
Cooler liquid			
Differentiel housing	ng oil		V
Extinguisher			V
Fuel tank	, , , , , , , , , , , , , , , , , , ,		<u></u>
Glycol			V
Hydraulic hose oi	i		V
Hydraulic brake o			V
Hydraulic clutch o			レ
Hydraulic control			L
Hydraulic cylinder	oil		V
Hydraulic oil (tank			V
Motor oil			L
Planetary gear dri	ve oil		1/
Power steering oil			1
Transfer case oil			し
Transmission oil			ارا
Windshield washe	er .		ب
List the parts removed from	unit:		
DATE OF PLACEMENT: DISPOSAL LOCATION:	SEE DISPOSAL LOG	<u>s.</u>	
BENCH LEVEL:			
U/G DRIFT LEVEL:	A CONTRACTOR OF THE CONTRACTOR		
SECTION:			
AT)			
Jean Hallé	Jean Lavergne		
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:

UNIT DESCRIPTION:	Reefer from the Kitchen (4 unit)	·····		•
		ОК	N/A	
Battery		V		
Cooler liquid			1	
Differentiel housing	oil		4	
Extinguisher		V		
Fuel tank		1		130 Ca
Glycol			<u></u>	
Hydraulic hose oil			L	
Hydraulic brake oil			1	
Hydraulic clutch oil			1	
Hydraulic control oi			V	
Hydraulic cylinder of	oil		1	
Hydraulic oil (tank)			L	
Motor oil			4	
Planetary gear drive	e oil		V	-
Power steering oil			1	
Transfer case oil			~	
Transmission oil			1	
Windshield washer			<u></u>	F
List the parts removed from I	HOS LEEN DYDIN (Z)	aT -	The	L.Ro.
By Tower oreTre, o	N AUGUST /13.04.			
The one we have	AT TEMPORALY CAMPS 4	(A)(cen	DVAIN
By VUNN DUGURY	00 AUGUST /25.04.			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL:	SPE DISPOSAL LOUS	- -		
U/G DRIFT LEVEL:		_		
SECTION:				
Ath				
Jean Hallé	Jean Lavergne			
General Foreman	Mechanic			
General Fureman	MECHAINC			

Date:

25/08/04 R-22

Type of Refrigerant:

Amount of Refrigerant:

Location Recovered:

John F. Singleton, Tundra Site Services Technician:

Certificate Number:

NF-2920

Contractor:

SNC Lavalin Engineers and Constructors

Date:

25/08/04 R-22

Type of Refrigerant:

Amount of Refrigerant:

<u>643 16's</u>

Location Recovered:

Mine cooling.

Technician:

John F. Singleton, Tundra Site Services

Certificate Number:

NF-2920

Contractor:

SNC Lavalin Engineers and Constructors

Date:

Aug 31/04 R-22 Type of Refrigerant:

Amount of Refrigerant:

Location Recovered:

John F. Singleton, Tundra Site Services Technician:

Certificate Number: NF-2920

SNC Lavalin Engineers and Constructors Contractor:

Date:

25/08/04 R-22

Type of Refrigerant:

Amount of Refrigerant:

Location Recovered:

MINE Cooling Units & Accommodations

Technician: John F. Singleton, Tundra Site Services UA

Certificate Number:

NF-2920

SNC Lavalin Engineers and Constructors Contractor:

Date:

25/08/04 R-22

Type of Refrigerant:

Amount of Refrigerant:

Location Recovered:

313 16's mine Cooling.

John F. Singleton, Tundra Site Services Technician:

Certificate Number:

NF-2920

Contractor: SNC Lavalin Engineers and Constructors

Date:

Type of Refrigerant:

Amount of Refrigerant:

Location Recovered:

Technician: John F. Singleton, Tundra Site Services

Certificate Number:

NF-2920

25/08/04 R-22

179 kg Mine cooling

Contractor: SNC Lavalin Engineers and Constructors

STATIONARY EQUIPMENT LUBRICANT EVACUATION CHECKLIST

Cominco Polaris Minesite Demolition and Reclamation Project Daily Activity Log and Disposal Record							SNC-LAVALIN- Engineers & Constructors		
<u>Date</u>	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep	
6/07/04	entrance	#2 mine cooling Unit Serial #	Freon 22	400 16's		Towden			
_		Serial # 5.651.721							
			oil	10 gAl.	incentorator.	Tunda.		 	
			·			(10)			
<u>.</u>	<u>.</u> .						-		
					<u> </u>			 	
						4			
				: •					
			·		•				
								•	

STATIONARY EQUIPMENT LÜBRICANT EVACUATION CHECKLIST

aily Activit	laris Minesite Demolition and f y Log and Disposal Record	To the second se				•))	SNC-LAVALIN Engineers & Co	onstructors
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl,	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
107/04	Myin Mine entrance	#3 mine Cooling	Freon 2.2	400 16's		Tundan		
-		#3 Mire Cooling Unit Serial # 5,651,724						
					incenterator	Tunday		
	·			·		A		<u> </u>
						1.		
·								
			-					
			,					
							*,	
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				1100				
						1.00		
						-		
				•				

STATIONARY EQUIPMENT LUBRIGANT EVACUATION CHECKLIST

Daily Activity	laris Minesite Demolition and y Log and Disposal Record					•))	SNC-LAVALIN- Engineers & Co	onstructors
Date	Origin Location	Equipment Description	Lubricant/Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
6/07/04	MAIN MINE ENTRANCE	#/ mine cooling Unit Serial#	Freon 22	300 16's		Tunden		
		5.651.723						
			10 gAl.oil	10gal.	incentorator	Tundra.		·
						(1)		
						-		
•						·		
		·					<u> </u>	· · · · · · · · · · · · · · · · · · ·
	•		·					
							· · · · · · · · · · · · · · · · · · ·	

STATIONARY EQUIPMENT LUBRICANT EVACUATION CHECKLIST

	laris Minesite Demolition and F y Log and Disposal Record	Reclamation Project				•))	SNC-LAVALIN Engineers & Co	postructors
Date	Origin Location	Equipment Description	Lubricant Fluid Type	Quantity If Appl.	Disposal Location	Sub-Contractor	SLEC	Owner/Rep
16/07/04	main mine entrance	#4 mine cooling unit serial # 5.651,722	Freom 22	34016's		Tendra.		
		serial # 5.651,722						
			109Alioil	10gal.	incontorator	Tunday.		
						(P))	
				·	6			
+ 5 5								
							•	
						<u> </u>		

DRAINING REPORT

UNIT #:	059		
UNIT D	ESCRIPTION: TOYOTA		
		ок	N/A
	Battery	V	
	Cooler liquid	V	
	Differentiel housing oil	V	
	Extinguisher	1	
	Fuel tank	V	001
	Glycol	V	
	Hydraulic hose oil		1
	Hydraulic brake oil	~	
	Hydraulic clutch oil		
	Hydraulic control oil		V
	Hydraulic cylinder oil		V
	Hydraulic oil (tank)		/
	Motor oil	V	
	Planetary gear drive oil		V
	Power steering oil		
	Transfer case oil	V	
	Transmission oil	V	
	Windshield washer	V	

	6
Dold D	No.
	P. Albusham.

Fnb

EQUIPEMENTS INDUSTRIELS ROBERT LTEE POLARIS MINE

DRAINING REPORT

					OK	N/A	
Batte	ry				U		
Coole	er liquid					1	
Differ	entiel housing	oil			1		
Extin	guisher					V	UNIT STRIPPE
Fuel	tank				1		
Glyco	ol				/	SAC	OF ALL MOTOF
Hydra	aulic hose oil						DRIVE PENAT
Hydra	aulic brake oil					VE	ARTS AND
Hydra	aulic clutch oil				00		DISPOSED OF
	aulic control o					-	11
Hydra	aulic cylinder	lic					WH.
Hydra	aulic oil (tank)				V		7 111
Moto	r oil				1	/	
Plane	etary gear driv	e oil				V	
Powe	er steering oil						
Trans	sfer case oil				V		
Trans	smission oil				V		
Winc	Ishield washer					0	
	emoved from	unit:					(
ist the parts r	emoved from	4 SCAVE		FOR PAR	27.5	10	oct 1.03
ist the parts r	CEMENT:		15,04	FOR PAP	27.5	la	At Tickee

DRAINING REPORT

			K NI/A	
		0	K N/A	
Battery		-		
Cooler liquid			-	
Differentiel housing oil				
Extinguisher				
Fuel tank				
Glycol			-	
Hydraulic hose oil			-	
Hydraulic brake oil				
Hydraulic clutch oil				
Hydraulic control oil				
Hydraulic cylinder oil			1	
Hydraulic oil (tank)			11	
Motor oil	t .		1	
Planetary gear drive oi				
Power steering oil			./	
Transfer case oil			/	
Transmission oil			V	
Windshield washer				
DISPOSAL LOCATION: BENCH LEVEL:	MARCH 15,04. L.R.D. BENCH 5		ELDCATE	ED ALL FIELD WAS O
U/G DRIFT LEVEL:				Je

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.

				ОК	N/A	
Battery					11//	
Cooler liquid					11	
Differentiel hous	sing oil			1		
Extinguisher					V	
Fuel tank						
Glycol						
Hydraulic hose	oil				1	
Hydraulic brake					V	
Hydraulic clutch					V	
Hydraulic contro						
Hydraulic cylino						
Hydraulic oil (ta				V		
Motor oil				The state of the s	/	
Planetary gear	drive oil				V	
Power steering						
Transfer case o				V		
Transmission o				V		
Windshield was	her					
List the parts removed fro	om unit: ang Scave	WGED 7	ER PAR	7.5		<u>- 8CT</u> 1.03 Kg
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL:	MARGI L.R.P. BEVLY		- *	RELU	CATE	D ILL FIELD NOL JUNE 03, 0-
SECTION:						w.s

DRAINING REPORT

UNIT #:	DATE OF D	RAINING: _	Af	RIL 28,09
UNIT DESCRIPTION:	COMPRESSOR			
			OK.	N/A
Battery				V
Cooler liquid			6	
Differentiel housing	oil			V
Extinguisher			1	
Fuel tank			1	5
Glycol			V	/
Hydraulic hose oil				V
Hydraulic brake oil				V
Hydraulic clutch oil				V
Hydraulic control oil				V
Hydraulic cylinder o		344		V
Hydraulic oil (tank)		7		V
Motor oil	d ^a		1	
Planetary gear drive	oil			V
Power steering oil				V
Transfer case oil			9	V
Transmission oil				
Windshield washer				V
ist the parts removed from u	(6 k)			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: J/G DRIFT LEVEL: BECTION:	Afriz 28,04 L. R.D.			
Pland Ballonge Jean Halle / Charon Baitcard General Foreman	The state of the s	ÉRIC ST	Hi	LAIRE

DRAINING REPORT

Battery Cooler liquid Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic control oil Hydraulic coli (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer TE OF PLACEMENT: BPOSAL LOCATION: NCH LEVEL: B DRIFT LEVEL: STEOF PLACEMENT: BORIFT LEVEL: ARC. 29.04 L.R.O. STEOF PLACEMENT: BORIFT LEVEL: STEOF PLACEMENT: BORIFT LEVEL: STEOF PLACEMENT: BORIFT LEVEL: STEOF PLACEMENT: BORIFT LEVEL: STEOF PLACEMENT: BORIFT LEVEL: B DRIFT LEVEL:		OK N/A
Cooler liquid Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic coutrol oil Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer TE OF PLACEMENT: BPOSAL LOCATION: NCH LEVEL: APR. 29.04	Battery	
Differentiel housing oil Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic clutch oil Hydraulic control oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer TE OF PLACEMENT: POSAL LOCATION: NCH LEVEL: APA: 29 94 L-B.O.	The state of the s	U
Extinguisher Fuel tank Glycol Hydraulic hose oil Hydraulic brake oil Hydraulic clutch oil Hydraulic control oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer TE OF PLACEMENT: BPOSAL LOCATION: NCH LEVEL: Fult tank Africa 29, 04 Africa 29, 04 Africa 29, 04 L. R. O.		V
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 Windshield washer It the parts removed from unit: APRIL 29 04 SPOSAL LOCATION: NCH LEVEL: FOR ARCH APRIL 29 04 L. R. O.		U
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 Windshield washer The parts removed from unit: The parts removed from unit: APRIL 29 04 L.R.O. NCH LEVEL: 5		
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 Windshield washer It the parts removed from unit: APA: L 29 94 L-R.O. NCH LEVEL: 5	Control of the Contro	
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 Windshield washer It the parts removed from unit: TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR. L 29 04 L R.O. NCH LEVEL: 6		V
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 Windshield washer It the parts removed from unit: APA:L 29 04 SPOSAL LOCATION: NCH LEVEL: BY APA: L 29 04 L Q O. NCH LEVEL: BY APA: L 29 04 L Q O.		V
Hydraulic control oil Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer It the parts removed from unit: APRIL 29 04 EPOSAL LOCATION: NCH LEVEL: 6		V
Hydraulic cylinder oil Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: BPOSAL LOCATION: NCH LEVEL: APR. L. 29, 94 L. R. O. NCH LEVEL: 6		V
Hydraulic oil (tank) Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR. L. 29.04 L. R. O. NCH LEVEL: 6		
Motor oil Planetary gear drive oil Power steering oil Transfer case oil Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: POSAL LOCATION: NCH LEVEL: APR. L. 29, 04 L. R. O. NCH LEVEL:		
Power steering oil Transfer case oil Transmission oil Windshield washer the parts removed from unit: TE OF PLACEMENT: POSAL LOCATION: L.R.O. ICH LEVEL: F		
Power steering oil Transfer case oil Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR.L 29.04 L.B.O. NCH LEVEL:	The state of the s	
Transfer case oil Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR.L 29.04 L.R.O. NCH LEVEL: 6		
Transmission oil Windshield washer It the parts removed from unit: TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: Mindshield washer APR.L 29.04 L.R.O. NCH LEVEL: 6		V
TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: ### APR.: L. 29.04 L. R.O. NCH LEVEL: ### APR.: L. 29.04		V
TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR.: L 29.09 L.R.O. NCH LEVEL:	The state of the s	
J DIMINITELY ELA	TE OF PLACEMENT: SPOSAL LOCATION: NCH LEVEL: APR.: L 29,04 L·R.O.	

DRAINING REPORT

	OK, N/A
Battery	V
Cooler liquid	V
Differentiel housing oil AVOK BB OK	V
Extinguisher	
Fuel tank	
Glycol	
Hydraulic hose oil	
Hydraulic brake oil	
Hydraulic clutch oil	V
Hydraulic control oil	
Hydraulic cylinder oil	
Hydraulic oil (tank)	
Motor oil	
Planetary gear drive oil	
Power steering oil Transfer case oil	
Transmission oil	
Windshield washer	197
Willustileid Washel	
ist the parts removed from unit:	
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: DIG DRIFT LEVEL: SECTION:	= = = Sc*

DRAINING REPORT

UNIT#: 740	DATE OF	DRAINING:	2/05/20	104
UNIT DESCRIPTION:	oyoth no			(
- 1				
			OK N/A	
Battery				
Cooler liquid			V	
Differentiel housing oil	DV		V	
Extinguisher			10	
Fuel tank			V,	
Glycol			V,	
Hydraulic hose oil			V	
Hydraulic brake oil			V,	
Hydraulic clutch oil			V	
Hydraulic control oil	1			
Hydraulic cylinder oil			_	
Hydraulic oil (tank)			-,	
Motor oil			V	
Planetary gear drive oil			-	
Power steering oil			V,	
Transfer case oil			V	
Transmission oil			V	
Windshield washer				
List the parts removed from unit:				
BENCH LEVEL:	4 3 AL 200 LRd 6	4		
U/G DRIFT LEVEL: SECTION:	0	FROM		- Ju
Jean Halle General Foreman	Mech	<u>+ 1313 /</u> anic		- Ju

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.

Battery Cooler liquid Differentiel housing oil	V	
Differentiel housing oil		
	V	
Extinguisher	1	
Fuel tank	V	
Glycol	V	
Hydraulic hose oil		
Hydraulic brake oil	1	
Hydraulic clutch oil		
Hydraulic control oil		V
Hydraulic cylinder oil		1
Hydraulic oil (tank)		
Motor oil	V	
Planetary gear drive oil		V
Power steering oil		
Transfer case oil	V	
Transmission oil	V	
Windshield washer	V	

=22: Jean Halle

General Foreman

Mechanic Mechanic

Scarned 23/04 June 3/04

DRAINING REPORT

		DATE OF DRAININ	IG: June	e 3, 04
JNIT DESCRIPTION:	Scoop			
			ОК	N/A
Battery			X	
Cooler liquid	- V		X	
Differentiel hous	ina oil		x	
Extinguisher			×	
Fuel tank			x	
Glycol				Х
Hydraulic hose	oil		X	
Hydraulic brake			x	
Hydraulic clutch				x
Hydraulic contro			X	
Hydraulic cylinde			x	
Hydraulic oil (tar			X	
Motor oil			x	
Planetary gear d	rive oil		Х	
Power steering of		X		
Transfer case oi		х		
Transmission oil			х	
Windshield wash	ner			x
I lat the a waste seminarised for	TI LIMIL.			
DATE OF PLACEMENT:	June 4, 04			
DATE OF PLACEMENT: DISPOSAL LOCATION:	June 4, 04 L-R-D			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL:	June 4, 04			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL:	June 4, 04 L-R-D			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL:	June 4, 04 L-R-D			
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL:	June 4, 04 L-R-D	False ST 1		
DATE OF PLACEMENT: DISPOSAL LOCATION: BENCH LEVEL: U/G DRIFT LEVEL:	June 4, 04 L-R-D	Frédéric St-Hil	aire	

MODEL # Toward Process DRAINED NONE OUT			W/ F
MOTOIL ANTIFREEZ HYD OIL BRAKE OIL BRATTREY HOSES FUEL TANK NITROGEN TRANNS REMARKS MECH: Labote Par Coste FREMARKS FREMARKS FREMARKS MECH: Labote Par Coste FREMARKS FR	MACHINE # 763 Tourta DATE	June 4,2004 DRAINAC	GE OF MACHINES
ANTIFREEZ HYD OIL STEAM DIFF OIL BRAKE OIL BATTREY MANGUE HOSES FUEL TANK NITROGEN TRANNY TRANNY TRANNSFER CASE REMARKS MECH: Line of an lossic State cylinder clutch receiver, alternated front goth, header Blauer Anning Manday Macket DRAINED Transpission and Transfer Case	MODEL #Toyota Landerwiser		
DIFFOIL BRAKE OIL BRATTREY RANGE HOSES HOSES HOSES HOSES HOSES HOSES HOSES HORE CALLED REMARKS MECH: Jahren Pauloosie R	MOT OIL		
BRAKE OIL BRATTREY ROSES FUEL TANK NITROGEN TRANSFER CASE REMARKS MECH: Johnston Roses MECH: Johnston R	ANTIFREEZ		
BRAKE OIL BATTREY RANGE HOSES FUEL TANK NITROGEN TRANNY TRANSFER CASE Remove Clutch REMARKS MECH: About Day of the Control of the Co	HYD OIL Steeling		
BATTREY RANGE HOSES FUEL TANK NITROGEN TRANNSFER CASE REMARKS MECH: Jahrster Paulossie REMARKS DRAENED Transpire Transfer Case	DIFF OIL V		
FUEL TANK NITROGEN TRANSFER CASE Remove clutch is REMARKS MECH: Labored Pauloonie Atomed Groot driveshaft, hadister, steering reservoir, master Brake cylinder, clutch retervoir, alternator, front gn'll, Heater DRAENED Transhission and Transfer Case	BRAKE OIL		
NITROGEN TRANSFERCASE Remove clutch L REMARKS MECH: Labored Paulossie Actable of Jriveshoft Radio for steering reservoir, moster Remove physics Methods blacket DRAINED Transpission and Transfer Case	BATTREY RANGE		
TRANSFER CASE TRANSFER CASE MECH: About Pauloonie MECH: About Paulo	HOSES		
TRANSFER CASE A Remove Clutch L. REMARKS MECH: Abote Pan loonie MECH: Abote	FUEL TANK		
REMARKS MECH: Matarie Pan loosie MECH: Mat	NITROGEN		11
REMARKS MECH: Mahasher Pauloonie Remove Clutch of Ariveshaft, Radia for steering reservoir, master Brake cylinder, clutch reservoir, alternator, front grill, Heater Blawer Abusing Mernator bracket DRAENED Transpission and Transfer Case	TRANNY		
REMARKS MECH: Laber Pan loosie Anouged front driveshaft, Radiator, steering reservoir, master Brake cylinder, clutch reservoir, alternator, front grill, Heater Blawer Abusing Mernatur Blacket DRAENED Transhission and Transfer Case	TRANSFER CASE L		
PRACNED Transhission and Transfer Case	REMARKS	MECH:	Listo Par lavero
Brake culinder clutch reserveir, alternatot, front grill, Heater Blower Abusing Mernator Braket DRAENED Transhission pund Transfer Case	Removed front driveshort		
DRAINED Transfer Care	Brake culinder clutch re	tervoir, alternator, t	
		THE PARTY OF THE P	re.
7 Scanned 23/24 June 1999			
Scanned 23/94			
Scarred 23/24			
Scarre 2/1)		7	nul 2/24
			Scarre 23/1
1/54/			y BU

MACHINE # 746 MODEL #	DATE: June	7, 2004 DRAINAGE OF	MACHINES
DRAINED	NONE	OUT	1
MOT OIL			
ANTIFREEZ			
HYD OIL			
DIFF OIL			
BRAKE OIL L			
BATTREY		***	
HOSES			
FUEL TANK			
NITROGEN			
TRANNY L		0.16	
REMARKS	**	MECH: Paul (Sie	Kuluk) Okadlak
- Remove: In	sene with to	ansmission	
: Bras	le master geli	rides	
: clu	tch master up	linders	
: Radi	ato and res	ervoin	7
: steen	ing pump an	d reservois	
*			

Scarred. July John June 13/04

DRAINAGE REPORT

TWO (2) DEUTZ 12 CYLINDER ENGINES.

BOTH THESE UNITS HAVE BEEN DRAIN OF ENGINE OILS.

DATE OF PLACEMENT: JUNE 16, 2004

DISPOSAL LOCATION: LRD

SNC SUPERVISOR

DRAINAGE REPORT

THREE TOYOTA ENGINE BLOCKS.

ALL THREE UNITS HAVE BEEN DRAIN OF ENGINE OILS.

DATE OF PLACEMENT: June 16, 2004

DISPOSAL LOCATION: LRD

SNC SUPERVISOR

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.

	014 11
	OK N
Battery	
Cooler liquid	
Differentiel housing oil	
Extinguisher	
Fuel tank	
Glycol	
Hydraulic hose oil	/
Hydraulic brake oil	V .
Hydraulic clutch oil	
Hydraulic control oil	V
Hydraulic cylinder oil	
Hydraulic oil (tank)	U
Motor oil	
Planetary gear drive oil	
Power steering oil	
Transfer case oil	/
Transmission oil	
Windshield washer	

# T			-	Control of the Contro
4 9	DIFFE	RENTI	465,1	IL'S, FRONT
				V
- 11	LKD	1	20.00	
	0	111/	7	
			IN LED.	

Jean Halle

General Foreman

Mechanic

Scorned

DRAINING REPORT

			OK	N/A	
	Battery			INA	
	Cooler liquid		1		
	Differentiel housing oil		1		
	Extinguisher		/		
	Fuel tank		/		
	Glycol		1	-	
	Hydraulic hose oil				
	Hydraulic brake oil		1		
	Hydraulic clutch oil	/	/		
	Hydraulic control oil			/	
	Hydraulic cylinder oil				
	Hydraulic oil (tank)			6	
	Motor oil		/		
	Planetary gear drive oil				
	Power steering oil		/		
	Transfer case oil		/		26800
	Transmission oil		1		4
	Windshield washer		1		feet the same
List the	e parts removed from unit: FUEL TANK REVINED	FROM VEHIC	LE ER	, AL	<u>so</u>
POL	SINE, TRANS, CLUTCH & I DER STEERING RES., & LE HOUSING.	DIFFERENTH	765	S, FR	ONT

DRAINING REPORT

UNIT#: 752		
UNIT DESCRIPTION: TOYOTA	<u> </u>	
	OLC NUM	
Dattani	OK N/A	`
Battery		-
Cooler liquid Differentiel housing oil		-
Extinguisher		-
Extiliguisilei		-
		-
		-
lic brake oil		
H lic clutch oil		-
lic control oil		1
lic cylinder oil		
	الما الما الما الما الما الما الما الما	
Planetary gear drive oil		
Power steering oil		
Transfer case oil		
Transmission oil		
Windshield washer		
List the parts removed from unit: FUEL TANK REMNED	FROM VEHICLE, F	liso
ENGINE, TRANS, CLUTCH & B	BRAKE MASTER CY	25,
ENGINE, TRANS, CLUTCH & B POWER STEERING RES., &	DIFFERENTIALS. I	FRONT
AXLE HOUSING.		
	e de des estados de como estados estados de como estados estados de definidos estados estados de es	
Brian Pour	Markam:	
Jean Halle	viechanic	
General Foreman	r	



March 4, 2004



March 29, 2004



March 29, 2004



April 18, 2004



April 18, 2004



April 30, 2004



April 30, 2004



April 30, 2004



May 5, 2004





May 31, 2004



June 12, 2004



June 12, 2004



June 12, 2004



June 24, 2004



July 2, 2004



July 2, 2004



July 11, 2004



July 30, 2004



July 30, 2004



August 7, 2004



August 20, 2004



August 30, 2004



August 30, 2004



September 7, 2004



September 7, 2004



September 7, 2004