

Wright  
12031

20-JUL-1994 11:01:27

tss131 INQ/CHG UST INFO FOR TANK (screen 1 of 2) heesch\_1 07/20/94 11:01

Site id: 12031 RADSON INC

Our tank\_nbr: 002 Client tank\_nbr: 002 Above Or Under: U

Dispenser Type Code: 2 SUCTION Total Capacity: 20000

Tank Const Mat Code: 1 BARE/PAINI/ASPH COAT STEEL

Is Compartmental Tank? (Y/N): N Stored Product: PE FUEL OIL

Used For Heating? (Y/N): U

Tank Disposal Company:

HW Generator Id:  
tab thru here for more tank info ^

Tank Status Code: 3 ACTIVE

DESCRIPTION	DATE	C#	S#	CORR EXPERT	LAB?
INSTALL TANK	* 09/01/81				
INSTALL PIPING					
CHANGE CONTENTS					
REPAIRED/UPGRADED TANK	*				
REMOVE TANK	*				N
CLOSED IN PLACE	*				
ABANDONED/EMPTY	*				
TEMPORARILY CLOSED / EMPTY	*				
UNREGISTERED TANK REPORTED	*				
TANK BEING REGISTERED	01/29/86			more screen info below	V
REPAIRED/UPGRADED PIPE					
TEMP CLOSED WITH SUBSTANCE	*				
ABANDONED WITH SUBSTANCE	*				end:

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12031

20-JUL-1994 11:01:42

tss132 INQ/CHG UST INFO FOR TANK (screen 2 of 2) heesch 1 07/20/94 11:01  
 Site id: 12031 RADSON INC Our Tank Nbr: 002  
 Ovfll Prot: None: . Bf: , As: , Aa: , Yes-but-unk: , No-info:Y Spill Prev:  
 2nd Cont Tank: 0 Tank Cath Prot: 1  
 Pipe Material: 1 Piping Other Desc:  
 2nd Cont Pipe: 0 Pipe Cath Prot: 0

Tank Release Detection		Piping Release Detection	
Daily Stick: Y		Auto Line Leak Detect: N	
Tightness Test: Y		Annual Tightness Test: N	
Manual Gauging: N		Vapor Monitoring: N	
Auto Gauging: N		Groundwater Mon: N	
Soil Vapor Mon: N		Interstit Mon: N	
Groundwater Mon: N		3 Yr Tightness Test: N	
Interstit Mon: N		European Suction: Y	
SIR: A: V: R:		SIR: A: V: R:	
Other: N		Other: N	

Compart#	Capacity	Product	(Other) Desc	Heating?
1				
2				
3				

end:

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12031

20-JUL-1994 10:23:28

tss131 INQ/CHG UST INFO FOR TANK (screen 1 of 2) heesch\_1 07/20/94 10:20

Site id: 12031 RADSON INC

Our tank\_nbr: 001 Client\_tnk\_nbr: 001 Above Or Under: U

Dispenser Type Code: 2 SUCTION Total Capacity: 20000

Tank Const Mat Code: 1 BARE/PAINT/ASPH COAT STEEL

Is Compartmental Tank? (Y/N): N Stored Product: PH FUEL OIL

Used For Heating? (Y/N): U

Tank Disposal Company:

HW Generator Id:  
tab thru here for more tank info ^

Tank Status Code: 3 ACTIVE

DESCRIPTION	DATE	C#	S#	CORR EXPERT	LAB?
INSTALL TANK	* 09/01/81				
INSTALL PIPING					
CHANGE CONTENTS					
REPAIRED/UPGRADED TANK	*				
REMOVE TANK	*				N
CLOSED IN PLACE	*				
ABANDONED/EMPTY	*				
TEMPORARILY CLOSED / EMPTY	*				
UNREGISTERED TANK REPORTED	*				
TANK BEING REGISTERED	01/29/86			more screen info below	V
REPAIRED/UPGRADED PIPE					
TEMP CLOSED WITH SUBSTANCE	*				
ABANDONED WITH SUBSTANCE	*				end:

Wright  
12031

20-JUL-1994 10:25:49

tss132 INQ/CHG UST INFO FOR TANK (screen 2 of 2) heesch 1 07/20/94 10:23

Site id: 12031 RADSON INC Our Tank Nbr: 001

Ovfl Prot: None: . Bf: , As: , Aa: , Yes-but-unk: , No-info:Y Spill Prev:  
2nd Cont Tank: 0 Tank Cath Prot: 1  
Pipe Material: 1 Piping Other Desc:  
2nd Cont Pipe: 0 Pipe Cath Prot: 0

Tank Release Detection	Piping Release Detection
Daily Stick: Y	Auto Line Leak Detect: N
Tightness Test: Y	Annual Tightness Test: N
Manual Gauging: N	Vapor Monitoring: N
Auto Gauging: N	Groundwater Mon: N
Soil Vapor Mon: N	Interstit Mon: N
Groundwater Mon: N	3 Yr Tightness Test: N
Interstit Mon: N	European Suction: Y
SIR: A: V: R:	SIR: A: V: R:
Other: N	Other: N

Compart#	Capacity	Product	(Other) Desc	Heating?
1				
2				
3				

end: