

## STORAGE TANK INSPECTION REPORT

LSD: 03-06-049-18W5 Date: 2013-10-08 SAP Equipment ID 66177250

				I G	nk STATIC						
Plant:	MINEHEA	D		OP Unit:				Sy	System:		
Prov. Insp . #	#:			Equipme				Eq	uip Tag#:	66177250	
Description:	TANK					0-797-2			ar Built:	2011	
Manufacture	er: G.L.M.	TANKS									
Code:				Fluid Se	rvice: Y	es Sweet	Sour	м	OMT:		С
Internal Acce	<b>ess</b> Yes			Insluate	e <b>d:</b> Ye	es		In	ternal Coati	ng: \	'es
				F	SV STATI	C DATA					
Tag #	Serial No.	Location	Size(n Inlet	nm) Outlet	Set Press (kPa)	Capacity Imperial (SCFM)	Manufacturer		Model	Last Service	Service Company
			0.00	0.00	0						
	<u> </u>				CTION SU	JMMARY			l	l	
				NONCON		MENDATIO	NS	IENCES			
·		2013/10/08		Availab	INSPECT:		CTION DEFIC	Inspectio	n Interval		
Inspection Stra		2013/10/08		Availab Date of	INSPECT:	ES/INSPEC	CTION DEFIC				
Inspection Dat	te  eS below certify	that inspecti	ons/tests have b	Availab Date of	INSPECT: illity Last Inspect REPORT C	ES/INSPEC	CTION DEFIC	Inspection  Date of N	lext Insp		
nspection Dat	eS below certify	that inspecti	ons/tests have be	Availab Date of	INSPECT: illity Last Inspect REPORT Ced in accordantspection.	ES/INSPEC	TION DEFIC	Inspection Date of N	that the	nata 2013/	10/08
The Signature specified equi	eS below certify ipment is consid	that inspecti	ons/tests have b	Availab Date of	INSPECT: illity Last Inspect REPORT Ced in accordantspection.	ES/INSPEC	TION DEFIC	Inspection Date of N	that the	Date 2013/	10/08
The Signature specified equi	eS below certify ipment is considered.	that inspecti dered fit for s	ons/tests have be	Availab Date of	INSPECT: illity Last Inspect REPORT Ced in accordantspection.	ES/INSPEC	TION DEFIC	Inspection Date of N	that the	Date 2013/	10/08
The Signature specified equi	eS below certify ipment is consid	that inspecti dered fit for s	ons/tests have be	Availab Date of	INSPECT: illity  f Last Inspect  REPORT C and in accordant inspection.	ES/INSPEC	TION DEFIC	Inspection Date of N	that the		10/08



## STORAGE TANK INSPECTION REPORT

LSD: 03-06-049-18W5

**Date:** 2013-10-08 **SAP Equipment ID** 66177250

**External Only** 

ID	Description	Condition	Location	NCR	Comments
T1	General Other (Please Explain)	Accept			TANK IS IN GOOD GENERAL CONDITION.
T2	General Corrosion	Accept			NO VISIBLE EXTERNAL CORROSION.
T3	General Leaks	Accept			NO VISIBLE LEAKAGES AT TIME OF INSPECTION. HOWEVER, TANK IS NOT CURRENTLY IN SERVICE.
T4	Vibration	N/A			
T5	Dissimilar Flange Rating	N/A			
T6	Ladder/Stairway	Accept			APPEARS TO BE IN GOOD CONDITION.
T7	Platform	N/A			
Т8	Electrical Ground	N/A			
Т9	Cathodic Protection	N/A			
T10	Painted Inactive Corrosion	N/A			
T11	Coating/Painting	N/A			
T12	Level Gauge	N/A			
T13	Bottom	N/A			
T14	Secondary Containment	N/A			
T15	Shell	Accept			APPEARS TO BE IN GOOD CONDITION. TANK IS EXTERNALLY INSULATED.
T16	Roof	N/A			
T17	Agitator/Mixer	N/A			
T18	Jacket	N/A			
T31	Support Other (Please explain)	N/A			
T32	Foundation	Accept			APPEARS TO BE IN GOOD CONDITION.
T33	Anchor Bolts	N/A			
T34	Windgirders	N/A			
T41	Connections Other (Please explain)	N/A			
T42	Small Branches	N/A			
T43	Nozzles	N/A			
T44	Swing Lines	N/A			
T45	Manways/Hatches	Accept			24" MANWAY IS IN GOOD CONDITION.
T46	Reinforcing Pads	N/A			
T47	Inadequate Thread Engagement	N/A			
T48	Bolting	N/A			
T50	Flanges	N/A			
T51	Leak Clamps	N/A			
T61	Insulation Other (Please explain)	N/A			
T62	Damage	N/A			
T63	Penetrations	N/A			
T64	Insulation Jacket	Accept			FOAM INSULATION IS IN GOOD CONDITION.
T65	Banding	N/A			
T66	Seals/Joints	N/A			
T71	Relief Devices Other (Please explain)	N/A			
T72	Relief Devices Corrosion	N/A			



#### STORAGE TANK INSPECTION REPORT

			LSD:	03-06-049	9-18W5	Date:	2013-1	<mark>10-08</mark>	SAP Equipment ID	66177250	
	T73	Relief Devices Leaks		N/A							
ſ	T74	Restricted Inlet/Outlet		N/A							

# DETAILED INSPECTION VISUAL INTERNAL

	VIDORE INTERNAL							
ID	Description	Condition	Location	NCR	Comments			
V1	General Other (Please Explain)	Accept			TANK IS INTERNALLY IN GOOD CONDITION.			
V2	Corrosion	Accept			NO VISIBLE INTERNAL CORROSION.			
V3	Erosion	Accept			NO VISIBLE INTERNAL EROSION.			
V4	Distortion	Accept			NO VISIBLE INTERNAL DISTORTION.			
V5	Blisters	Accept			NO VISIBLE INTERNAL BLISTERING.			
V6	Deposits	Accept			NO VISIBLE DEPOSITS.			
V7	Welds	Accept			WELDS APPEAR TO BE IN GOOD CONDITION.			
V8	Nozzles	N/A						
V9	Shell	Accept						
V10	Roof	N/A						
V21	Internals Other (Please explain)	N/A						
V22	Annual Ring	N/A						
V23	Sump	N/A						
V24	Roof Support	N/A						
V25	Thermowells	N/A						
V26	Metallic Linings	N/A						
V27	Nonmetallic Linings	Accept			INTERNAL COATING IS IN GOOD CONDITION.			
V28	Internal Steam Coil or Other Piping	N/A						
V29	Level Gauge	N/A						
V30	Other Welded Attachments	N/A						
T11	Floor	N/A						

# DETAILED INSPECTION OTHER TECHNIQUES

ID	Location	Observation/Measurement	Acceptance Criteria	NCR	Comments

### **DETAILED INSPECTION UT THICKNESS**

CML	Nom. Thickness	CURRENT READINGS	short term corr rate	long term corr rate	remaining life	Survey Date	Comments
-----	-------------------	---------------------	-------------------------	------------------------	-------------------	-------------	----------

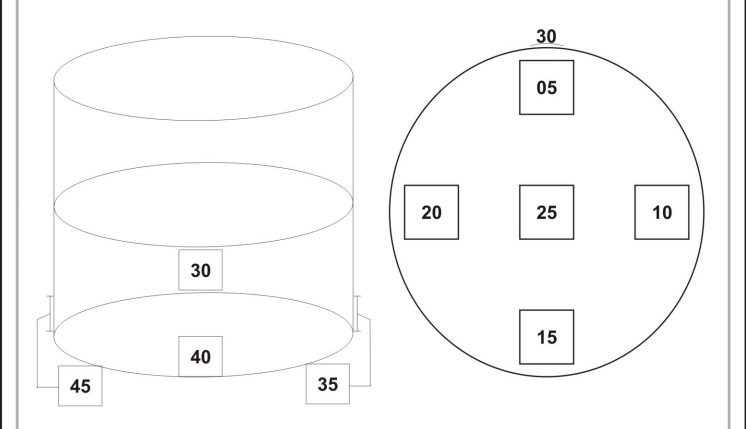


TOTAL INTEGRITY MANAGEMENT SOLUTIONS

#### **STORAGE TANK SURVEY DRAWING**

#	LOW	AVG	#	LOW	AVG
05	0.278	0.290	30	0.236	0.250
10	0.276	0.285	35	0.233	0.245
15	0.281	0.295	40	0.236	0.250
20	0.281	0.295	45	0.233	0.245
25	0.284	0.295			

NOTE: EACH TML REPRESENTS A 12" x 12" SCANNING AREA



OWNER: HUSKY	SERIAL # 10-797-2	INSPECTED BY: JAMES TANASICHUK
EQUIPMENT NAME: TANK 1	NB#	101
REGISTRATION #	OWNER ID	A. S. S. J.
EQUIPMENT # 66177250	ONCOR ID	- January

TOTAL INTEGRITY MANAGEMENT SOLUTIONS



NAMEPLATE



OVERALL









OWNER: HUSKY	SERIAL # 10-797-2	NOTES PAGE
EQUIPMENT NAME: TANK 1	NB#	.,
REGISTRATION #	OWNER ID	

GE 1 / 2

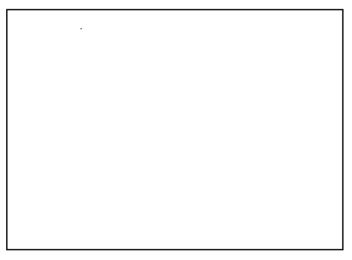


TOTAL INTEGRITY MANAGEMENT SOLUTIONS









OWNER: HUSKY	SERIAL # 10-797-2	NOTES PAGE 2/2

**SERIAL # 10-797-2 EQUIPMENT NAME: TANK 1** NB# **REGISTRATION # OWNER ID EQUIPMENT** #