

## **ULTRASONIC EXAMINATION REPORT**

## REPORT# MC-0809-24-1

CUSTOMER: OBSIDIAN ENERGY

**PROJECT/JOB #:** 0 **PO/CONTACT #:** 0

LOCATION: 07-23-79-16W5M

AREA: VESSEL INSPECTIONS
DTR #: MC-0809-24-1

DATE: 09-Aug-24

PAGE: 1 of 2

SPECIME		EQUI	PMENT TY	PE / SERIAL #'S		VAGABONDE PROCEDURE #			EQUIPMENT DETAILS							
SURFACE PREPARATION			FLAW DETECTOR MODEL / SERIAL #			OPLS17080399	CALIBRATION DUE	ALIBRATION DUE UT-01 REV		-01 REV 0 ASME V, ART. 1 & 4		GE /		GE / 60°	GE / 70°	
TEMPERATURE	41°F / 5°C TO 118° CARBON STE		CALIBRATION BL SEARCH UI	( )		ASME BASIC					STYLE / REF GAIN		DUAL / 26.2dB		SINGLE / 34.4dB U116SY	SINGLE / 41.8dB
MATERIAL INSPECTED BEFORE/AFTER PWHT	NO HEAT TREAT		SEARCH UNIT O			Rg174/U MICRO-TIP	COUPLANT UT-X	24-Mar-25	VA	GABONDE NDT TECHNIQ	EPEOLIENCY / SIZE		389-055-812 7.5 MHz / 0.375"		5 MHz / 0.375"	U116SY 5 MHz / 0.375"
REFERENCE REFLECTOR	80% BW		SEARCH UNI			5'	TRANSFER LOSS +1dB			AS PER NDE PROCEDURE	SCAN GAIN / RANGE		+6dB /		+6dB / 100mm	+6dB / 100mm
					NPS	SCH										
YEAR BUILT	SERIAL NUMBER / A#	WELD ID	UT #	SPEC	(in)	(in)	MANUFACTURER	TANK CAPAC	SITY	MEASURED MINIMUM THICKNESS	ACCE	PTANCE CODE	ACC	REJ	OBSERVATION	NS/REMARKS
1999	01-3130-1 / 		UT-1		N/A	0.313	OPSCO ENERGY	FLARE KNOCK	OUT	0.362	CL	ENT INFO	~			
1999	01-3130-1 / 		UT-2		N/A	0.375	OPSCO ENERGY	FLARE KNOCK	OUT	оuт <b>0.369</b>		CLIENT INFO				
1999	01-3130-1 / 		UT-3		N/A	0.375	OPSCO ENERGY	FLARE KNOCKOUT		0.375	CLIENT INFO		✓			
1999	01-3130-1 / 		UT-4		N/A	0.375	OPSCO ENERGY	FLARE KNOCKOUT		0.371	CLIENT INFO		✓			
1999	01-3130-1 / 		UT-5		N/A	0.313	OPSCO ENERGY	FLARE KNOCK	коит 0.365		CLIENT INFO		✓			
1999	01-3130-1 / A449449		UT-6		6	STD	OPSCO ENERGY	FLARE KNOCK	OUT	оит 0.275		CLIENT INFO				
1999	01-3130-1 / A449449		UT-7		2	160	OPSCO ENERGY	FLARE KNOCK	OUT	UT 0.343		CLIENT INFO				
1999	01-3130-1 / A449449		UT-8		2	160	OPSCO ENERGY	FLARE KNOCK	OUT	лт 0.338		CLIENT INFO				
1999	01-3130-1 / A449449		UT-9		6	STD	OPSCO ENERGY	FLARE KNOCK	оит 0.265		CLIENT INFO		~			
1999	01-3130-1 / A449449		UT-10		2	160	OPSCO ENERGY	FLARE KNOCK	OUT	0.334	CLIENT INFO		~			
1999	01-3130-1 / A449449		UT-11		2	160	OPSCO ENERGY	FLARE KNOCKOUT		0.335	CLIENT INFO		$\checkmark$			
1999	01-3130-1 / A449449		UT-12		2	??	OPSCO ENERGY	FLARE KNOCK	OUT	0.525	CL	ENT INFO	~			
Notes (If any):																
Radiographer/Supervisor (Name) : MARK CLINE					Signature	There	SNT	CGSB Le	evel: 3	Reg#	15161	Assist	ant (Nar	me): 0		
Client Represrentative (Name) :				Client Representative Signature:				iture:					Date : 09-Aug-24			
AND OBSERVATIONS IN THIS RE	PORT ARE BASED ON TH	E INFORMA	ATION FURNISHED BY	CLIENT ABO	JT THE ITEN	A(S) AND IT SHA	LL NOT BE CONSTRUED AS ANY W	ARRANTIES. THE RESULT	S IN THE RE	S) THAT IS SPECIFICALLY REQUESTE PORT ARE AT THE TIME OF EXAMINA E THE RESULTS. CLIENT AGREES TH THE RESULTS. CLIENT AGREES	TION, IN CO	NFORMANCE WITH APPLI	CABLE SPEC	CIFICATION	(S) & STANDARD (S), TO THE BE	EST OF OUR ABILITY AND



## **VISUAL INSPECTION REPORT**

## **REPORT#** MC-0809-24-1

CUSTOMER: OBSIDIAN ENERGY LOCATION: 07-23-79-16W5M

PROJECT/JOB #: 0 **PO/CONTACT #:** 0 **PROJECT:** VESSEL INSPECTIONS DATE: 09-Aug-24 DTR #: MC-0809-24-1

PAGE: 2 of 2

SPECIME		E	QUIPME	NT SERIA	L #'S / INTENSITIES		VAGABONDE PROCEDURE #										
SURFACE PREPARATION WELDMENT			TYPE							INDUSTRY STANDARD							
				METHOD WHITE LIGHT EQUIPMENT ZEPHYR HANDHELD FLASHLIGHT FL-001													
MATERIAL INSPECTED BEFORE/AFTER PWHT		NO HEAT TREATMENT WHITE LIGHT INTENSITY				ZEPHYR HANDHELD FLASHLIGHT FL-001 MINIMUM 100FT CANDLES (1076 LUX)				VAGABONDE NDT TECHNIQUE							
			ADDITIONAL INFO							INDUSTRY STANDARD							
					NPS	SCH											
LINE #	SPOOL#	WELD ID	RT#	SPEC	(in)		WELDER ID			ADDITIONAL INFORMATION	ACCEPTANCE CODE		ACC REJ OBSERV		<b>OBSERVATIONS / REMARKS</b>		
C.R.N.L. 650 W VESSEL TYPE: RT 1 SH. WI2: 577 HD. WI.: 51	CALGARY, PS.L.AT 1-3130-1 YEA 51-3130-1 YEA SEPARATION CA.	100 0 P. R BUILT 195								UT-6 T-1 UT-10		UT-7	, ,	-12 UT-3	UT-8 UT-9 UT-5 UT-4 UT-11		
Radiographer/Superviso	r (Name) :	MARK	CLINE			Signature	- There	SNT/	CGSB Le	evel: <u>3</u>	Reg#	15161	Assist	ant (Name	ə): <u>0</u>		
Client Representative (Name) :						_		Client Representat	ive Signa	ve Signature:					Date : 09-Aug-24		
COMMENTS AND OBSERVATIONS	S IN THIS REPORT ARE	BASED ON T	HE INFORMATION FU	IRNISHED BY	CLIENT ABO	OUT THE ITEM(S	) AND IT SHALL NOT BE CONST	RUED AS ANY WARRANTIES	. THE RESU	LTS IN THE REPORT ARE AT THE TIM	E OF EXAMIN	IATION, IN CONFORMAN	CE WITH A	PPLICABLE SP	RTIAL MANNER AND CLIENT AGREES THAT ALL THE "ECIFICATION (S) & STANDARD (S), TO THE BEST OF OUR . EXCEED THE AMOUNT PAID FOR THE SERVICE REFERRED		