NATURAL GAS CONTRACTOR QUALIFICATION SUMMARY

Record Keeping - By Person, by Task

D.M. Services, LLC – Contractor OQ Status

Expires last day of the month shown in the year shown*

* NOTE - OQ Evaluation is conducted each 3 calendar years not to exceed 39 months. In the event of an incident or identified and declared "near miss", OQ for the task / person involved is suspended pending re-evaluation post any such event or circumstance.

TASK # and Evaluation Methods Used by Task

Two Methods at a minimum are used in evaluations, see individual documentation for 2nd method (simulation or on the job performance) used with WE (written exam)

				100		_
	4	w	2	-	Z	
	Kelly, Liam (2039)	Kelly, Shawn (5388)	Tobler, Roy (3890)	Miller, Don (0001)	NAME(s) / #	2000
	NA	July 2022*	NA	March 2024	Cert	
	NA	NA	March 2022	March 2024	WE	
	N _A	NA	March 2022	March 2024	WE	•
	NA	N A	NA	March 2024	WE	
	N _A	NA	NA	March 2024	WE	
	NA	N _A	March 2022	March 2024	WE 6	,
	NA	NA	March 2022	March 2024	WE	
	N A	NA	March 2022	March 2024	WE	
	March 2024	NA	NA	March 2024	9 WE	
	March 2024	July 2022*	March 2022	March 2024	10 WE	TIOTI
	NA	NA	NA	March 2024	WE	1
	March 2024	July 2022*	March 2022	March 2024	12 WE	TITOLITICAL DI
Si.	NA	N A	March 2022	March 2024	13 WE	THIMITIES
	March 2024	N A	N A	March 2024	WE	OTT OT OT
	March 2024	NA	NA	March 2024	15 WE	TILL
						POTTOTE
					13 14 15 WE WE WE	וומזורכ) ח
						SCU WILL
						I WE (V
						ATTHEIR
						XaIII)
				1		



LEGEND

Cert = Certification by another source to document acceptable welding procedures and results through documented weld testing is required for this task.

X= Evaluation methods listed in top row entitled "evaluation method used" were used for task and person indicated.



Evaluation Method Codes	Task #	Task Name	Task #	Task Name
Written Exam = WE	Н	Welding of Steel Pipeline (Not Welder certification)	9	Field Prove Meter
Oral Exam = OE	2	Pressure Regulator - Installation	10	Corrosion Control Requirements
On-the-Job Performance = OBS	3	Pressure Regulator – Maintenance	11	Line Markers for Mains and Locating Underground Pipeline
Simulation = SIM	4	Odorant Injection System - Installation	12	Prevention of Accidental Ignition
On-the-Job Training = OJT	5	Odorant Injection System - Maintenance	13	Rectifier Station — Inspection and Maintenance
Other (Specify) = Specify	6	High Pressure Meter – Installation	14	Valve Maintenance and Operation – Distribution System
Certification - Cert	7	High Pressure Meter - Maintenance	15	Purging Pipeline and Pipeline Equipment
	∞	Pipeline Heater – Installation and Maintenance		

NOTE: Shawn Kelly task numbers vary from DM Services LLC for tasks 10 and 12 listed above. Mr. Kelly has an OQ Plan which lists those tasks as #2 and #3 respectively.