

GENERALLY LICENSED DEVICE COMMISSIONING

RPP Form 12 (2012-07-25)

د





Tracerco 4106 New West Drive Pasadena, TX 77507 Phone: (281) 291-7769 Fax: (281) 291-7709

Customer Name: Weatherford (EP Solutions)

Customer Address: 22001 North Park Drive Kingwood, TX 77339

Install Location: Anadarko, Midwest, Wyoming, C-10 Pad Coordinates 43.3938751, 106.26745

Device Make: Tracerco	Device Model: G410XY	Device S/N: 858
Source Make: E/Z Cesio	Source Model: CS7P	O3 Source S/N: 0792/09
Source Isotope: Cs-137	Activity: 1.3mCi	Assay Date:
Device/Source Installation Date:	2-19-13	

Customer's Device Use: Multiphase Flow Meter

ONSITE COMMISSIONING

Commissioning Check List	Satisfactory	Comments	
Leak test certificate available and current	Y		
Shutter operating correctly	Y		
Generally licensed device labeling	Y		
Source ID tag – present, legible, correct	Y		
Radiation symbol clearly visible on source housing	Y	· ·	
Radiation notices on manway entries present	NA	f.	
Source secured against unauthorized removal	Y		
Security key supplied to customer	Y		
Device secured against unauthorized removal	Y	· · · · · ·	
Customer provided GL device information notice	Y		
Customer provided GL device 'User's Guide'	Y		
Customer provided manufacturer's source certificate	Y		

DOSE RATE MEASUREMENTS

Dose Rate Measurement Location	Co	ntact	12 i	nches	Meter Make: Tracerco
Shutter Position	Open	Closed	Open	Closed	Meter Model: T202
Device maximum dose rate (mR/hr)	0.6	0.4	0.02	0.02	Meter S/N: 197
Detector maximum dose rate (mR/hr)	0.6	0.1	0.02	0.02	Calibration Date: 12-13

Customer Representative

de ja Signed: _ Cariol C.

Print Name: Daniel J. Rodriguez

Date: 02/26/2013

Tracerco Representative (on site)

Signed: _____

Print Name: _____

Date: