NCCCO has established specific safety conditions and guidelines that each practical exam must follow. This Drill Rig Readiness Report is a verification tool used to ensure that all testing parameters are within strict, safe working conditions. Before testing is conducted, the drill rig being used for testing must have its own unique report filled out. This report should be completed in ink, signed by the Examiner, and sent with the Site Report to: NCCCO—Testing Services Department, 1960 Bayshore Blvd., Dunedin, FL 34698.

TEST SITE NUMBER		DATE		
NAME OF TEST SITE COORDINATOR	NAME OF PRACTICAL E	NAME OF PRACTICAL EXAMINER		
DRILL RIG OWNER/COMPANY NAME				
DRILL RIG OWNER/COMPANY POINT OF CONTACT	PHONE	PHONE NUMBER		
MAKE & MODEL OF DRILL RIG	SERIAL NUMBER OF DRI	SERIAL NUMBER OF DRILL RIG		
RIG LENGTH	RIG WIDTH	RIG WIDTH		
		with manufacturer requirements		
	tion to verify no deficiencies are present	•		
	tion to verify no deficiencies are present	•		
☐ Tracks fully extended per manufacturer's	tion to verify no deficiencies are present s recommendations	that would affect safety or performance		
□ Complete a pre-operational shift inspect □ Tracks fully extended per manufacturer's RADIUS 1 (R1) R1: Minimum working radius based on cen R2: Maximum working radius based on cer R3: Distance from rig Center of Rotation (C) working radius and angled forward 3-ce	RADIUS 2 (R2) REPLACE OF THE MENT OF THE	that would a		

RADIUS 2 (R2)		RADIUS 1 (R1)		0.5	П	WORKING RANGE MIDPOINT
	_		X			

WORKING RANGE MIDPOINT	+	RADIUS 1 (R1)	=	DISTANCE FROM COR TO CENTER OF CASING

FOUNDATION DRILL RIG EQUIPMENT READINESS REPORT (CONT'D)

Control function description (for task 3)

FUNCTION	CONTROL	FUNCTION DESCRIPTION
Swing		
Travel Tracks		
Hoist/Lower Service Line		
Mast Forward/Backwards		
Mast Angle to Side		
Raise/Lower Tool		
Horn		
Rotate Tool		
EXAMPLE:		
Swing	Right hand joystick	Moving joystick to right swings right. Moving joystick left swings left.

I attest that this is a true and accurate report of the drill rig being used for testing.

EXAMINER SIGNATURE PRINTED NAME OF EXAMINER EXAMINER'S ACCREDITATION # DATE