

ASSESSMENT CHECKLISTUnit: CAP 1.4 **MANAGE RESOURCES**Element: CAP 1.4.4 **Apply IT To Control And Improve Work Results**

PC	Description of Performance Criteria	Description of Evidence	Source of evidence				Competence	Remarks
			O/I	SD	Q/A		C / NYC	
a	Existing Information Technology systems are used to record data and plan future work.	Examine evidence (e.g. e-mails, planning worksheet, etc) to confirm frequent usage. Check understanding of information system - BHP survey programming,, etc.					C	
b	Personal computer and network system are used for reporting and communication purposes.	Confirm through examination of evidence (e.g. e-mails, work reports, etc). Check understanding of package available in Company PC, word processing, spread sheet, presentation package, database etc.					C	

Element: CAP 1.4.4 Apply IT To Control And Improve Work Results

PC	Description of Performance Criteria	Description of Evidence	Source of evidence				Competence	Remarks
			O/I	SD	Q/A			
c	Computer software is utilised for data acquisition and preliminary evaluation of downhole surveys results.	Examine records on job done using the Quartz gauge. Programming of gauges, data extraction and input of comments through field observation or copy of report. Check via questioning and assignment that the candidate understands the program and gauge operation.					C / NYC	

Legend:

Source of Evidence: O/I Observation / Interview

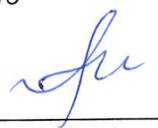

SD Supporting Document

Q / A Written Questions & Answers

Competence C Competent

NYC Not Yet Competent

OVERALL SCORE	STRONG			ADEQUATE			IMPROVEMENT NEEDED		
	10	9	8	7	6	5	4	3	2

Assessed by: (Operator)	Agreed by: (TSO)	Verified by: (FSM)
(Name)	(Name)	(Name)
Andy HIRMAN Andy BROWN	Joe Shanatha John	
Signature	Signature	Signature
		
Date	Date	Date
23-07-24	23/7/24-	

SITE OBSERVATION CHECKLIST

Unit: CAP 1.4 MANAGE RESOURCES

Element: CAP 1.4.4 Apply IT To Control And Improve Work Results

PC	Description	Yes	No
a	Software used for report writing?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
b	Application of email for communication between the office and site?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
d	Hooking up of electronic gauges	<input checked="" type="checkbox"/>	<input type="checkbox"/>
d	Programming of gauge	<input checked="" type="checkbox"/>	<input type="checkbox"/>
d	Dumping of gauge data and preparation of report	<input checked="" type="checkbox"/>	<input type="checkbox"/>