

TSA Weekly Report (Geoneldin Chauhin)

20/05/2024 (Monday)

- Install shear pin and function test on the new special pulling tool.



21/05/2024 (Tuesday)

- Prepare tool for PCSB#2 package (reuse tool from ex-roc drilling package).



23/05/2024 (Thursday)

- Assist Arzizi (Engineer E-line) to set plug (customer tool) use slickline tool.
- slickline tool:
 - Blind Box
 - Link jar
 - Stem x2
 - Gs pulling tool



24/05/2024 (Saturday)

➤ Service Gs pulling tool.





➤ Continue topup tool for PCSB#2



Topup PCSB #2
21/10/2024
All good
From
Ex-100 daily

DIMENSION BID

Item	Quantity	Unit	Price	Total
1. 100mm dia x 1000mm long	100	m	100	10000
2. 100mm dia x 500mm long	50	m	50	2500
3. 100mm dia x 250mm long	25	m	25	1250
4. 100mm dia x 125mm long	12.5	m	12.5	625
5. 100mm dia x 62.5mm long	6.25	m	6.25	312.5
6. 100mm dia x 31.25mm long	3.125	m	3.125	156.25
7. 100mm dia x 15.625mm long	1.5625	m	1.5625	78.125
8. 100mm dia x 7.8125mm long	0.78125	m	0.78125	39.0625
9. 100mm dia x 3.90625mm long	0.390625	m	0.390625	19.53125
10. 100mm dia x 1.953125mm long	0.1953125	m	0.1953125	9.765625
11. 100mm dia x 0.9765625mm long	0.09765625	m	0.09765625	4.8828125
12. 100mm dia x 0.48828125mm long	0.048828125	m	0.048828125	2.44140625
13. 100mm dia x 0.244140625mm long	0.0244140625	m	0.0244140625	1.220703125
14. 100mm dia x 0.1220703125mm long	0.01220703125	m	0.01220703125	0.6103515625
15. 100mm dia x 0.06103515625mm long	0.006103515625	m	0.006103515625	0.30517578125
16. 100mm dia x 0.030517578125mm long	0.0030517578125	m	0.0030517578125	0.152587890625
17. 100mm dia x 0.0152587890625mm long	0.00152587890625	m	0.00152587890625	0.0762939453125
18. 100mm dia x 0.00762939453125mm long	0.000762939453125	m	0.000762939453125	0.03814697265625
19. 100mm dia x 0.003814697265625mm long	0.0003814697265625	m	0.0003814697265625	0.019073486328125
20. 100mm dia x 0.0019073486328125mm long	0.00019073486328125	m	0.00019073486328125	0.0095367431640625
21. 100mm dia x 0.00095367431640625mm long	0.000095367431640625	m	0.000095367431640625	0.00476837158203125
22. 100mm dia x 0.000476837158203125mm long	0.0000476837158203125	m	0.0000476837158203125	0.002384185791015625
23. 100mm dia x 0.0002384185791015625mm long	0.00002384185791015625	m	0.00002384185791015625	0.0011920928955078125
24. 100mm dia x 0.00011920928955078125mm long	0.000011920928955078125	m	0.000011920928955078125	0.00059604644775390625
25. 100mm dia x 0.000059604644775390625mm long	0.0000059604644775390625	m	0.0000059604644775390625	0.000298023223876953125
26. 100mm dia x 0.0000298023223876953125mm long	0.00000298023223876953125	m	0.00000298023223876953125	0.0001490116119384765625
27. 100mm dia x 0.00001490116119384765625mm long	0.000001490116119384765625	m	0.000001490116119384765625	0.00007450580596923828125
28. 100mm dia x 0.000007450580596923828125mm long	0.0000007450580596923828125	m	0.0000007450580596923828125	0.000037252902984619140625
29. 100mm dia x 0.0000037252902984619140625mm long	0.00000037252902984619140625	m	0.00000037252902984619140625	0.0000186264514923095703125
30. 100mm dia x 0.00000186264514923095703125mm long	0.000000186264514923095703125	m	0.000000186264514923095703125	0.00000931322574615478515625
31. 100mm dia x 0.000000931322574615478515625mm long	0.0000000931322574615478515625	m	0.0000000931322574615478515625	0.0000046566128730773928125
32. 100mm dia x 0.00000046566128730773928125mm long	0.000000046566128730773928125	m	0.000000046566128730773928125	0.00000232830643653869640625
33. 100mm dia x 0.000000232830643653869640625mm long	0.0000000232830643653869640625	m	0.0000000232830643653869640625	0.000001164153218269348203125
34. 100mm dia x 0.0000001164153218269348203125mm long	0.00000001164153218269348203125	m	0.00000001164153218269348203125	0.0000005820766091346741015625
35. 100mm dia x 0.00000005820766091346741015625mm long	0.000000005820766091346741015625	m	0.000000005820766091346741015625	0.00000029103830456733705078125
36. 100mm dia x 0.000000029103830456733705078125mm long	0.0000000029103830456733705078125	m	0.0000000029103830456733705078125	0.000000145519152283668525390625
37. 100mm dia x 0.0000000145519152283668525390625mm long	0.00000000145519152283668525390625	m	0.00000000145519152283668525390625	0.0000000727595761418342626953125
38. 100mm dia x 0.00000000727595761418342626953125mm long	0.000000000727595761418342626953125	m	0.000000000727595761418342626953125	0.00000003637978807091713134765625
39. 100mm dia x 0.000000003637978807091713134765625mm long	0.0000000003637978807091713134765625	m	0.0000000003637978807091713134765625	0.000000018189894035458565673828125
40. 100mm dia x 0.0000000018189894035458565673828125mm long	0.00000000018189894035458565673828125	m	0.00000000018189894035458565673828125	0.0000000090949470177292828369140625
41. 100mm dia x 0.00000000090949470177292828369140625mm long	0.000000000090949470177292828369140625	m	0.000000000090949470177292828369140625	0.00000000454747350886464141845703125
42. 100mm dia x 0.000000000454747350886464141845703125mm long	0.0000000000454747350886464141845703125	m	0.0000000000454747350886464141845703125	0.000000002273736754432320709228515625
43. 100mm dia x 0.0000000002273736754432320709228515625mm long	0.00000000002273736754432320709228515625	m	0.00000000002273736754432320709228515625	0.0000000011368683772161603546142828125
44. 100mm dia x 0.00000000011368683772161603546142828125mm long	0.000000000011368683772161603546142828125	m	0.000000000011368683772161603546142828125	0.00000000056843418860808017730714140625
45. 100mm dia x 0.000000000056843418860808017730714140625mm long	0.0000000000056843418860808017730714140625	m	0.0000000000056843418860808017730714140625	0.000000000284217094304040088653570703125
46. 100mm dia x 0.0000000000284217094304040088653570703125mm long	0.00000000000284217094304040088653570703125	m	0.00000000000284217094304040088653570703125	0.0000000001421085471520200443267853515625
47. 100mm dia x 0.00000000001421085471520200443267853515625mm long	0.000000000001421085471520200443267853515625	m	0.000000000001421085471520200443267853515625	0.00000000007105427357601002216339267578125
48. 100mm dia x 0.000000000007105427357601002216339267578125mm long	0.0000000000007105427357601002216339267578125	m	0.0000000000007105427357601002216339267578125	0.000000000035527136788005011081696337890625
49. 100mm dia x 0.0000000000035527136788005011081696337890625mm long	0.00000000000035527136788005011081696337890625	m	0.00000000000035527136788005011081696337890625	0.0000000000177635683940025055408481689453125
50. 100mm dia x 0.00000000000177635683940025055408481689453125mm long	0.000000000000177635683940025055408481689453125	m	0.000000000000177635683940025055408481689453125	0.00000000000888178419700125277042408447265625
51. 100mm dia x 0.000000000000888178419700125277042408447265625mm long	0.000000000000444089209850062638521204223628125	m	0.000000000000444089209850062638521204223628125	0.000000000002220446049250313876212021118140625
52. 100mm dia x 0.0000000000002220446049250313876212021118140625mm long	0.000000000000111022302475015693810610105590625	m	0.000000000000111022302475015693810610105590625	0.00000000000111022302475015693810610105590625
53. 100mm dia x 0.000000000000111022302475015693810610105590625mm long	0.000000000000055511151237507846905050527953125	m	0.000000000000055511151237507846905050527953125	0.00000000000055511151237507846905050527953125
54. 100mm dia x 0.000000000000055511151237507846905050527953125mm long	0.0000000000000277555756187539234525252639765625	m	0.0000000000000277555756187539234525252639765625	0.000000000000277555756187539234525252639765625
55. 100mm dia x 0.0000000000000277555756187539234525252639765625mm long	0.0000000000000138777878093769617262626319878125	m	0.0000000000000138777878093769617262626319878125	0.000000000000138777878093769617262626319878125
56. 100mm dia x 0.0000000000000138777878093769617262626319878125mm long	0.00000000000000693889390468848086313131599390625	m	0.00000000000000693889390468848086313131599390625	0.0000000000000693889390468848086313131599390625
57. 100mm dia x 0.00000000000000693889390468848086313131599390625mm long	0.0000000000000034694469523442404315657996953125	m	0.0000000000000034694469523442404315657996953125	0.000000000000034694469523442404315657996953125
58. 100mm dia x 0.0000000000000034694469523442404315657996953125mm long	0.000000000000001734723476172120215828989765625	m	0.000000000000001734723476172120215828989765625	0.00000000000001734723476172120215828989765625
59. 100mm dia x 0.000000000000001734723476172120215828989765625mm long	0.000000000000000867361738086060109144494878125	m	0.000000000000000867361738086060109144494878125	0.00000000000000867361738086060109144494878125
60. 100mm dia x 0.000000000000000867361738086060109144494878125mm long	0.0000000000000004336808690430300545722474378125	m	0.0000000000000004336808690430300545722474378125	0.0000000000000004336808690430300545722474378125
61. 100mm dia x 0.0000000000000004336808690430300545722474378125mm long	0.00000000000000021684043452151502728612371890625	m	0.00000000000000021684043452151502728612371890625	0.00000000000000021684043452151502728612371890625
62. 100mm dia x 0.00000000000000021684043452151502728612371890625mm long	0.000000000000000108420217260757513643061859453125	m	0.000000000000000108420217260757513643061859453125	0.000000000000000108420217260757513643061859453125
63. 100mm dia x 0.000000000000000108420217260757513643061859453125mm long	0.0000000000000000542101086303787568215309279765625	m	0.0000000000000000542101086303787568215309279765625	0.0000000000000000542101086303787568215309279765625
64. 100mm dia x 0.0000000000000000542101086303787568215309279765625mm long	0.000000000000000027105054315189378410765489878125	m	0.000000000000000027105054315189378410765489878125	0.000000000000000027105054315189378410765489878125
65. 100mm dia x 0.000000000000000027105054315189378410765489878125mm long	0.00000000000000001355252715759468920378274494378125	m	0.00000000000000001355252715759468920378274494378125	0.00000000000000001355252715759468920378274494378125
66. 100mm dia x 0.00000000000000001355252715759468920378274494378125mm long	0.0000000000000000067762635787973446018913722471890625	m	0.0000000000000000067762635787973446018913722471890625	0.0000000000000000067762635787973446018913722471890625
67. 100mm dia x 0.0000000000000000067762635787973446018913722471890625mm long	0.00000000000000000338813178939867230094568612371890625	m	0.00000000000000000338813178939867230094568612371890625	0.00000000000000000338813178939867230094568612371890625
68. 100mm dia x 0.00000000000000000338813178939867230094568612371890625mm long	0.00000000000000000169406589469933615047283061859453125	m	0.00000000000000000169406589469933615047283061859453125	0.00000000000000000169406589469933615047283061859453125
69. 100mm dia x 0.00000000000000000169406589469933615047283061859453125mm long	0.0000000000000000008470329473496680752361415309279765625	m	0.0000000000000000008470329473496680752361415309279765625	0.0000000000000000008470329473496680752361415309279765625
70. 100mm dia x 0.0000000000000000008470329473496680752361415309279765625mm long	0.000000000000000000423516473674834037617070765489878125	m	0.000000000000000000423516473674834037617070765489878125	0.000000000000000000423516473674834037617070765489878125
71. 100mm dia x 0.000000000000000000423516473674834037617070765489878125mm long	0.000000000000000000211758236837417018808535379765625	m	0.000000000000000000211758236837417018808535379765625	0.000000000000000000211758236837417018808535379765625
72. 100mm dia x 0.000000000000000000211758236837417018				

DIMENSION BID

Slickline Assistant Onshore On-the-Job Training Record

Trainee's Name:	Greeneletha Chaulin	Job Title:	Trainee Assistant Slickline
Month:	May 2024	Training Period:	20/05/2024 to 24/05/2024

No.	Main Tasks (please describe tasks and specify name of tools / equipment)	Training Date	Training Time		Total Hours	PR*	Signature	
			From	To			Trainee	Instructor
01	Assembly test - attach and fasten shear pins on the new pulling tool	20/05/24	0800	1700	7		<i>[Signature]</i>	<i>[Signature]</i>
02	Assembly test for RSB #2 package (from EX - top drilling)	21/05/24	0800	1700	7		<i>[Signature]</i>	<i>[Signature]</i>
03	Cuti Week Day	22/05/24	0800	1700	A		<i>[Signature]</i>	<i>[Signature]</i>
04	Assist assist CE-line to set plug (customer tool) use slickline tool: - blind box - make joint - shear - GS pulling tool	23/05/24	0800	1700	7		<i>[Signature]</i>	<i>[Signature]</i>
05	Service GS pulling tool - continue topup tool for RSB #2	24/05/24	0800	1700	7		<i>[Signature]</i>	<i>[Signature]</i>

* Performance Rating (PR): S - Strong A - Adequate NI - Improvement Needed Total Hours **28**

DIMENSION BID

Approved by:		Overall Assessment:
Designation		
Date		