



OPERATOR	Tamboran Resources	CONTRACTOR	H & P	
REPORT FOR	Maurice Verkerk	REPORT FOR	Joseph Stowell	
WELL NAME AND No.	Amungee NW 3H	FIELD	LOCATION	STATE
		EP 117	Beetaloo Basin	Northern Territory

MUD PROPERTIES		MUD PROPERTY SPECIFICATIONS	
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PRODUCT USAGE						SOLIDS CONTROL EQUIPMENT						Time Breakdown	
Product	UnitSize	Start	Received	Used	Close	Type	Hrs	OF		UF	Analysis Item	Hrs	
Radiagreen EME	175Ltr	20	0	10	10	Centrifuge 1	NOV-Big Bowl				Drilling	7	
DEFOAM AP 400	25Ltr	23	0	6	17						Circulation	3	
Barite BB 1.5MT - Darwi	1500Kg	4	0	3	1						Wash/Ream	14	
Desco CF	25lb	0	69	0	69								
						Shale Shaker #1	4x200	24					
						Shale Shaker #2	2x 200, 2 x 170	24					
						Shale Shaker #3	4x200	24	SOLIDS ANALYSIS				
								Salt %	5.4	HGS %	5.8	Turbidity (NTU)	0
										LGS %	9.6	TSS %	0
								Corrected Solids %	15.4	Drilled Solids%	9.6		
												Conduct. (uS/cm)	
												DO mg/l	0
						CURRENCY		DAILY COST			CUMULATIVE COSTS		
						AUD		\$25,814.50			\$345,554.60		

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DAILY MUD VOLUME ACCOUNT

Date : 13/10/2023
Report No: 21

Well Name: Amungee NW 3H
Operator : Tamboran Resources

FLUID BUILT	DAILY	CUMULATIVE	FLUID LOSSES:	DAILY	CUMULATIVE
Premix drill water	100 bbl	12704 bbl	Losses Attributed To Shakers:	35 bbl	905 bbl
Chemical Volume added	19 bbl	414 bbl	Losses To Centrifuge:		187 bbl
Sump recycled water			Losses To Desander/Desilter:		232 bbl
Seawater			Losses To Cutting Dryer/Mud Cleaner:		
Other Received on Rig			Losses To Tripping:		
Other Built			Discharged:		70 bbl
TOTAL BUILT:	119 bbl	13118 bbl	Other Surface Losses:	38 bbl	182 bbl
			Surface Losses Subtotal:	73 bbl	1575 bbl
WHOLE MUD TRANSFERS ON/OFF	DAILY	CUMULATIVE	Seepage Losses: 1 BBL/HR For 5 hr	5.0 bbl	7.0 bbl
DAILY BACKLOADED:	0		Lost Circulation:		10337 bbl
DAILY RECEIVED:	0	770 bbl	Lost Behind Casing/Left Downhole:		
Cuttings Volume:			Other Sub-Surface Losses:		
			Sub-surface Losses Subtotal:	5 bbl	10344 bbl
			TOTAL DISPOSED:	78 bbl	11919 bbl
			Interval losses (bbl/m) :	2	33

TANK STORAGE VOLUMES						
Tank Volumes (bbls)						
Tank Name	Tank Status	Current	Capacity	MW (ppg)	MW (sg)	Comments
Sandtrap	Active	24	77	11.85	1.42	CleanDrill HD
Degasser	Active	19	77	11.85	1.42	CleanDrill HD
Desilter	Active	24	77	11.85	1.42	CleanDrill HD
Backflow	Active	19	77	11.85	1.42	CleanDrill HD
Tank#1	Active	56	100	11.85	1.42	CleanDrill HD
Tank#2	Active	56	100	11.85	1.42	CleanDrill HD
Tank#3	Active	56	100	11.85	1.42	CleanDrill HD
Suction#1	Active	56	100	11.85	1.42	CleanDrill HD
Suction#2	Active	53	100	11.85	1.42	CleanDrill HD
Suction#3	Reserve	25	100	11.2	1.34	Brine/CleanDrill HD Premix
Slug	Reserve	23	100	10.2	1.22	CleanDrill HD Premix Low Weight
F/L	Active	30	10	11.85	1.42	CleanDrill HD
T/T-1	Active	20	35	11.85	1.42	CleanDrill HD
T/T-2	Active	19	35	11.85	1.42	CleanDrill HD
Frac Tank-1	Reserve	0	450	0		M/T
Frac Tank-2	Reserve	118	450	11.85	1.42	Old CleanDrill HD
Frac Tank-3	Reserve		450			

VOLUME SUMMARY:		+	-
Starting Volume:	1408		
Current Tank Volume:	432		
Mud Volume In Hole(Incl Riser)	851		
Other Volume In Hole:			
Riser Volume:			
Total Hole Volume:	890		
Total Built:	119		
Total Storage:			
Total Reserve:	166		
Total Disposed:			78
Whole Mud Backloaded:			
Whole Mud Received:			
TOTAL MUD AT RIGSITE	1449	bbls	

VOLUME BREAKDOWN		
FLUID TYPE VOLUME BREAKDOWN 24hr Consumption		
BRINE/CLEANDRILL HD	25	
CLEANDRILL HD	432	
CLEANDRILL HD PREMI	23	
M/T	0	
OLD CLEANDRILL HD	118	

Daily Inventory

Report No: 21

Well: Amungee NW 3H

Report Date: 13/10/2023

Product	Unit Size	Start Amnt	Daily Rec'd	Cumul Rec'd	Daily Used	Cumul Used	Daily B'Load	Cumul B'Load	Final Stock
Alpine Spotting Beads	50lb	252		252					252
Ancor 1 (190 Lt)	190Ltr	23		24		1			23
AvaGlyco LC	208Ltr	58		87		29			58
Barite BB 1.5MT	1500Kg	60		65		4		1	60
Barite BB 1.5MT - Darwin	1500Kg	4		53	3	52			1
CaCl2 - Prills - bb	1000Kg	135		195		60			135
Caustic Soda	25Kg Drum	28		42		14			28
Citric Acid	25Kg Sack	136		138		2			136
CleanTrol HD	22.7Kg	566		829		263			566
DEFOAM AP 400	25Ltr	23		50	6	33			17
Desco CF	25lb		69	85		16			69
Dynafiber AP Fine	11.34Kg	246		246					246
Dynafiber AP Medium	11.34Kg	283		288		5			283
Dynafibre AP Coarse	11.34Kg	48		48					48
Idcide-G50	20Ltr	53		80		27			53
JK-161 LV	25Kg	84		85		1			84
KCL (L)	1000Kg Bulk Bag	25		31		6			25
Lime 25 Kg	25Kg	12		38		26			12
Magnesium Oxide	20Kg Sack	330		374		44			330
NDFT 325	208Ltr			7		7			
NewPac LV 25 Kg	25Kg	155		180		25			155
NewSeal 25	25Kg	119		119					119
NewZan D	25Kg	247		323		76			247
Omyacarb 2 (bb)	1000Kg	69		75		6			69
Omyacarb 5 (bb)	1000Kg	18		18					18
Radiagreen EME	175Ltr	20		40	10	22		8	10
Salt 1000 Kg BB	1000Kg	14		14					14
SAPP	25Kg Sack	48		48					48
Soda Ash	25Kg Sack	48		48					48
Sodium Bicarbonate	25Kg Sack	45		64		19			45
Sugar	25Kg Sack	21		37		16			21
TEA (230 KG)	230Kg	21		22		1			21
TrueScav HD	25Kg	19		63		44			19
Zinc Oxide 25 Kg	25Kg	21		21					21