Report # 52 POB: 111.0

ABC-D-EEEE (AABB) Report Date: 5/20/2024

Days Since Lost Time	Days Since Recordable											Planned AFF
Incident	Incident		Original RKB		Curr. KB to Mud	Time Log Hrs (hr)		Target Depth (MD) (ftKB)	Target Depth (TVD) (ftOTH)	Depth End (MD) (ftKB)	End Depth (TVD) (ftOTH)	Planned AFE Duration
(days)	(days)	Water Depth (ft		Current RKB	Line (ft)		Drill Hrs (hr)				(TVD) (#OTH)	
1	1	1,281.00	202.00	202.00,	1,483.00	24.00		11,205	14,906.5	11,455		115.16
Daily Op	erations											
Primary Job Type Complete	е	Objective Monob	ara									
Operations Sum	mary	INIOIIOD	Jie.									
Continued	to TIH											
Status at Reporti	ing Time											
Test1												
Projected Operat	tions											
Comments												
- · · ·												
Daily Cor				Tial					26			
	ntacts Contact			Title	2017 701			(Office			
<u>.</u>				_	2015 50			(Office			
								(Dffice			
	Contact				0045 404	47		(Dffice			
<u>.</u>	Contact					47		(Dffice			
	Contact				0045 404	47		(Office			
	Contact				0045 404	47		(Dffice		Count	
POB sum	Contact				0045 404	47		(Office		Count	
POB sum	Contact				0045 404	47		(Office		Count	42
POB sum	Contact				0045 404	47		(Office		Count	42 6
POB sum	Contact				0045 404	47		(Office		Count	42
POB sum	Contact				0045 404	47			Office		Count	42 6
POB sum	Contact			-	0045 404	47		Com	Office		Count	42 6
POB sum	Contact				0045 404	47			Office		Count	42 6
POB sum	Contact			-	0045 404	47			Office		Count	42 6
POB sum	Contact				0045 404	47			Office		Count	42 6
POB sum	Contact				0045 404	47	,		Office		Count	42 6
POB sum	Contact				0045 404	47					Count	42 6
POB sum	Contact				0045 404	47			Office		Count	42 6
POB sum	Contact				0045 404	47					Count	42 6
POB sum	Contact				0045 404	47					Count	42 6
POB sum	Contact				0045 404	47					Count	42 6
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404	47					Count	42 6
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404			Com				42 6 89
POB sum	Contact				0045 404	47		Com				42 6
POB sum	Contact				0045 404			Com				42 6 89
POB sum	Contact				0045 404			Com				42 6 89

Job Information	Job Information											
AFE Number	Total AFE Amount (Cost)	Total AFE + Sup Amount (Cost	Cum Field Est To Date (Cost)	Daily Field Est Total (Cost)	Daily Mud Field Est (Cost)	Cum Mud Cost to Date (Cost)	Recordable Incident?					
		· · · · · · · · · · · · · · · · · · ·	(No					
Well Name	Wellbore	Job Category	Job Complexity	Complex Job Assessment	Surface ChevNo	Rig/Unit # / Name	Rig/Unit Contractor					
CARRO	2023	TESTE			TESTE	TESTE	TESTE					

Days Si Lost Ti Incide	nt Ir	ys Since cordable ncident		Original RKB	(Curr. KB to M	lud Time Log Hrs		Target Depth	Target Depth	Depth End (MD)	End Depth		nned AFE Ouration
(days	5)	(days)	Water Depth (ft) (ft)	Current RKB	Line (ft)	(hr)	Drill Hrs (hr)	(MD) (ftKB)	(TVD) (ftOTH)	(ftKB)	(TVD) (ftÖTH)	(days)
loh T	1 ime Lo	1	1,281.00	202.00	202.00,	1,483.0	00 24.00		22,205	15,906.5	17,455			115.16
Start		Cum Dur											nsch	
Time	Dur (hr)	(hr)	Hole/Csg Size	Well Phase	Phase PRO	Activity	0		Com				ne (hr)	
00:00	10.00	3,596	0 1/2	ט	FRO		Continued						0.00	40
10:00	0.25	3,596 .25	8 1/2	D	PRO		Held						0.25	48
10:15	0.50	3,596 .75	8 1/2	D	PRO		Continued to					(0.50	48
10:45	1.25	3,598	8 1/2	D	PRO		Continued to						1.25	48
12:00	0.25	3,598 .25	8 1/2	D	PRO		Held						0.25	48
12:15	2.00	3,600	8 1/2	D	PRO		Continued to					:	2.00	48
14:15	1.50	3,601 .75	8 1/2	DR	PRO		Continued to						1.50	48
15:45	0.25	3,602		G	PRO		Continued to						0.25	48
16:00	0.25	3,602	8 1/2	LG	PRO		Held Well						0.25	48
16:15	1.25	3,603 .50	8 1/2	LG	PRO		M/U						1.25	48

Job Information												
AFE Number	Total AFE Amount (Cost)	Total AFE + Sup Amount (Cost	Cum Field Est To Date (Cost)	Daily Field Est Total (Cost)	Daily Mud Field Est (Cost)	Cum Mud Cost to Date (Cost)	Recordable Incident?					
							No					
Well Name	Wellbore	Job Category	Job Complexity	Complex Job Assessment	Surface ChevNo	Rig/Unit # / Name	Rig/Unit Contractor					
CARR0	2023	TESTE		TESTE	TESTE	TESTE	TESTE					
							ļ					

Report Date: 5/20/2024

Report # 152

Job Information

Wellbore 2023

Job Category TESTE

Well Name CARRO

Days Sir Lost Tin Incider (days)	ne Re nt I	ys Since cordable ncident (days)	Water Depth (ft)	Original RKB (ft)	Current RKB	Curr. KB to M Line (ft)	flud Time Log Hrs (hr)	Drill Hrs (hr)	Target Depth (MD) (ftKB)	Target Depth (TVD) (ftOTH)	Depth End (MD) (ftKB)	End Depth (TVD) (ftOTh		nned AFE Juration (days)
	54	54	1,281.00	202.00	202.00,	1,483.0	24.00		22,205	15,906.5	17,455			115.16
Job Ti	me Lo		I I									Ι,	naah	
Start Time	Dur (hr)	Cum Dur (hr)	Hole/Csg Size	Well Phase	Phase	Activity			Com			Tir	nsch ne (hr)	Ref No.
17:30	2.50		8 1/2	DR	PRO		Continued to							
		.00												
20:00	3.50	3,609	0 1/2	LG	PRO		Circulated							
20.00	3.30	.50	0 1/2	LG	1110		Circulated							
23:30	0.50	3,610	8 1/2	G	PRO		Commenced							
		.00				Т								
Offline S	e Activ	vity Ti	me Logs Dur (hr)		Activity	Inactive	?			Com				
			, ,		·									
Unsch Ref No.	edule	d Ever	nts	Dur (Ne	t) /br) Uppobodulos	d Major Category	/ Unscheduled D	eteil	Start Donth (MI	O) (#OTU) End Dont	th (MD) (ftOTH) Estir	mated Coat (Coat	l Eval	ude from N
48	NPT	5.	/16/2024 07:	15 106.2	25 RREQ	i wajor category	TOP DRI	√E	16,300	16,30	0		N	ude IIOIII N
Event Desc Continu		าต							ccountable Party Rig Contractor	•		ervice Contractor		
Job St	ıpplie	S												
														•
]
Drill S	tring	BHA:	BHA # <st< td=""><td>ringNo>,</td><td><des></des></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></st<>	ringNo>,	<des></des>									
Deili C	.	D*::::-	a Dava	on	hCta+t> **)onth F	IN HATU							
ל וווזע	tring	מווווזע	y Paramet	er: <vept< td=""><td>:hStart> - <i< td=""><td>eptnend</td><td>12 TOTA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i<></td></vept<>	:hStart> - <i< td=""><td>eptnend</td><td>12 TOTA</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></i<>	eptnend	12 TOTA							
Hydra	ulic C	alculat	tions											

Complex Job Assessment TESTE Daily Mud Field Est (Cost)

Surface ChevNo TESTE Cum Mud Cost to Date (Cost) Recordable Incident?

Rig/Unit Contractor TESTE

Rig/Unit # / Name TESTE

Total AFE + Sup Amount (Cost)Cum Field Est To Date (Cost) Daily Field Est Total (Cost)

Report # 152 Report Date: 5/20/2024

Days Since Lost Time	Days Since Recordable											Planned AFE
Incident (days)	Incident (days)	Water Depth (ft)	Original RKB (ft)	Current RKB	Curr. KB to Mud Line (ft)		Drill Hrs (hr)	Target Depth (MD) (ftKB)	Target Depth (TVD) (ftOTH)	Depth End (MD) (ftKB)	End Depth (TVD) (ftOTH)	Duration (days)
54	54		202.00	202.00,	1,483.00	24.00		22,205	15,906.5	17,455		115.16
Casing S	trings (\	NSEA 5)										
-												
-												
-												
-												
Casing To	est (WS	EA 6)										
Casing S	eat Test	LOT / FIT (WSEA 7)									
-												
Kick Tole	rance (WSEA 11)										
	(,										_
Cement (Operatio	ns (WSEA 1	.2)									
		-	-									
-												
-												
-												
DOD Com	c	(MCEA 0)										
BOP Con	riguratio	on (WSEA 8)										
BOP Test	(WSEA	9)										
Barrier T	est (WS	EA 10)										
}												
Job Info												
AFE Number		otal AFE Amount (Co	st) Total AF	E + Sup Amount (Cost)Cum Field Est To Dat		Est Total (Cost)	Daily Mud Field E	st (Cost) Cum	Mud Cost to Date (Co	st) Recordable Inc	ident?
Well Name		Vellbore 2023	Job Cate TEST	gory F	Job Complexity	Complex J	ob Assessment	Surface ChevNo TESTE	Rig/U	nit # / Name STE	Rig/Unit Contra	ictor
CARRO	•		1231	_		12312	=	ILUIE		J. L	ILOIE	

Report # 152 Report Date: 5/20/2024

Days Since Lost Time Incident (days)	Days Since Recordable Incident (days)	Water Depth (ft)	Original RKB (ft)	Current RKB	Curr. KB to Mud Line (ft)	Time Log Hrs (hr)	Drill Hrs (hr)	Target Depth (MD) (ftKB)	Target Depth (TVD) (ftOTH)	Depth End (MD) (ftKB)	End Depth (TVD) (ftOTH)	Planned AFE Duration (days)
54	54	1,281.00		202.00,	1,483.00	24.00		22,205	15,906.5	17,455		115.16
Last 5 St	ırveys											•
Geologic	Horizons	5										
												,
												•
												,
												•
												•
Tubing S	trings (r	un/pulled t	his Job)									
,												
Other St	rings/BH	A: (still in l	hole)									
												-
O4h a :: !::	11-1- (-4:	II : b-1-\										
Otner in	Hole (Sti	ll in hole)										
Perforat	ions (this	Job)										
		•										

Job Information												
AFE Number	Total AFE Amount (Cost)	Total AFE + Sup Amount (Cost	Cum Field Est To Date (Cost)	Daily Field Est Total (Cost)	Daily Mud Field Est (Cost)	Cum Mud Cost to Date (Cost)	Recordable Incident?					
						-,,	No					
Well Name	Wellbore	Job Category	Job Complexity	Complex Job Assessment	Surface ChevNo	Rig/Unit # / Name	Rig/Unit Contractor					
CARRO	2023	TESTE		TESTE	TESTE	TESTE	TESTE					