

Guard #1

Daily Operations

Operations Summary	Report Start Date	Report End Date
MIRU, ND WH/NU BOP, Scan out TBG, SDFN	11/4/2024	11/4/2024

Daily Contacts

Job Contact	Position
Mike Griffin, Completion Supervisor	Day Rig Supevisor

Casing Strings

Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Surface	238.0	1/26/1986	8 5/8	7.82	36.00	J-55	238.00
Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Production	7,478.0	1/26/1986	4 1/2	4.05	10.50	J-55	7,478.00

Time Log

Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 09:00	11/4/2024 10:00	24A	Safety Meeting	Safety Meeting, MIRU Rig & Equipment, WHP-0 psi
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 10:00	11/4/2024 10:18	60	NU BOP	N/D Wellhead & N/U BOP, pull hangar
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 10:18	11/4/2024 11:18	58	Miscellaneous	Reland hangar, Repair Tbg slips
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 11:18	11/4/2024 11:36	1	Spot Rig / Rig up	R/U Anytime EMI
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 11:36	11/4/2024 14:36	11P	POOH - Tuboscope	Scan out 202 jts 2-3/8 4.7# J55 8rd, EMI: Yellow- 96 jts, Blue- 92 jts, Green- 9 jts, Red 5 jts, Total Bad- 14 jts, R/D Scanner
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 14:36	11/4/2024 16:36	1	Spot Rig / Rig up	R/U Washington Head, TIH w/ 4-1/2 RBP retrieving head, run 182 jts
Start Date	End Date	Code 1	Code 2	Comment
11/4/2024 16:36	11/4/2024 16:54	99	SDFN	S/I Well & SDFN

Stimulation Intervals

Stimulation Interval: <intrefno>, <typ1>							
Start Date	End Date	Vol Clean Total OR (...)	Vol Slurry Total (bbl)	Treat Pressure Avg (psi)	Treat Pressure Max (psi)	Slurry Rate Avg (...)	Slurry Rate Max (...)
BH Conc Avg (lb/gal)		BH Conc Max (lb/gal)			Proppant Total OR (lb)		

Perforations

Date	Int #	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entere d Shot Total	Nom Hole Dia (in)	Nom Pen (in)	Chg Sz (g)	Phasing (°)	Com

Other In Hole

Run Date	Comment	Description	Top Depth (ftKB)	Btm (ftKB)
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Guard #1

Daily Operations

Operations Summary TIH to retrieve plug, RIH and tag fill @ 6,774'	Report Start Date 11/5/2024	Report End Date 11/5/2024
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Daily Contacts

Job Contact Mike Griffin, Completion Supervisor	Position Day Rig Supevisor
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Casing Strings

Casing Description Surface	Set Depth (ftKB) 238.0	Run Date 1/26/1986	OD (in) 8 5/8	ID (in) 7.82	Wt/Len (lb/ft) 36.00	String Grade J-55	Length (ft) 238.00
Casing Description Production	Set Depth (ftKB) 7,478.0	Run Date 1/26/1986	OD (in) 4 1/2	ID (in) 4.05	Wt/Len (lb/ft) 10.50	String Grade J-55	Length (ft) 7,478.00

Time Log

Start Date 11/5/2024 06:30	End Date 11/5/2024 07:00	Code 1 24a	Code 2 Safety Meeting	Comment Arrive Loc, start equipment, Safety Meeting, WHP - 0 psi
Start Date 11/5/2024 07:00	End Date 11/5/2024 09:00	Code 1 61	Code 2 RIH W/TBG	Comment Continue to TIH, p/u singles, run 21 jts tag @ 6694', r/u tbg swivel, r/u pump break cir, wash down 10', latch on RBP, cir 50 bbls tbg clean, pull 10k over, rotate tbg to right release RBP, r/d tbg swivel, TOO
Start Date 11/5/2024 09:00	End Date 11/5/2024 12:00	Code 1 81	Code 2 TOOH - Tubing	Comment Std back 80 jts, L/D 123 jts 2-3/8 J55, L/D 4-1/2 RBP & retrieving head
Start Date 11/5/2024 12:00	End Date 11/5/2024 12:30	Code 1 34	Code 2 NPT	Comment Break for Lunch
Start Date 11/5/2024 12:30	End Date 11/5/2024 14:30	Code 1 18A	Code 2 Wireline	Comment R/U Ranger W/L, RIH w/ 3.625" gage ring, tag fill @ 6774', spud on fill no-go, ROOH w/ gage ring, get orders to shut down & wait on Co Oil&Gas Commission
Start Date 11/5/2024 14:30	End Date 11/5/2024 15:00	Code 1 99	Code 2 SDFN	Comment S/I Well & SDFN

Stimulation Intervals

Stimulation Interval: <intrefno>, <typ1>

Start Date	End Date	Vol Clean Total OR (...)	Vol Slurry Total (bbl)	Treat Pressure Avg (psi)	Treat Pressure Max (psi)	Slurry Rate Avg (...)	Slurry Rate Max (...)
BH Conc Avg (lb/gal)		BH Conc Max (lb/gal)			Proppant Total OR (lb)		

Perforations

Date	Int #	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entere d Shot Total	Nom Hole Dia (in)	Nom Pen (in)	Chg Sz (g)	Phasing (°)	Com

Other In Hole

Run Date	Comment	Description	Top Depth (ftKB)	Btm (ftKB)
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Guard #1

Daily Operations

Operations Summary	Report Start Date	Report End Date
Set Plug @ 6,774', Dump 2 sacks of cement on Plug, Squeeze @ 2,500', Squeeze @ 900'	11/6/2024	11/6/2024

Daily Contacts

Job Contact	Position
Mike Griffin, Completion Supervisor	Day Rig Supevisor

Casing Strings

Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Surface	238.0	1/26/1986	8 5/8	7.82	36.00	J-55	238.00
Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Production	7,478.0	1/26/1986	4 1/2	4.05	10.50	J-55	7,478.00

Time Log

Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 06:30	11/6/2024 07:00	24a	Safety Meeting	Arrive Loc, start equipment, Safety Meeting, WHP - 0 psi
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 07:00	11/6/2024 08:30	81	TOOH - Tubing	TIH w/ 80 jts 2-3/8, TOO H & L/D 74 jts leave 3 std in derrick
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 08:30	11/6/2024 11:00	18	Wireline	R/U Ranger W/L, RIH w/ 4-1/2 CIBP tag fill @ 6774', P/U and set plug @ 6774', ROOH w/ 3.5" dump bailer and dump 2sx cement on CIBP, ROOH
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 11:00	11/6/2024 11:30	18	Wireline	RIH w/ 3-1/8 gun 4 sfp,180 degree phase .42" EHS, shoot gun @ 2500'-2501', ROOH,
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 11:30	11/6/2024 11:45	2	Rig Out	N/D BOP & N/U 7-1/16 flange w/ 2" valve
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 11:45	11/6/2024 14:00	18G	Cementers	R/U AXIS Cementers, pump 5 bbl wtr and break cir, mix & pump 56 sx 11.4 bbls G w/ 2% CACL, displace cmt w/ 37 bbls wtr, S/I Well & WOC
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 14:00	11/6/2024 14:30	18	Wireline	N/D flange, RIH w/ 3-1/8 gun 4 sfp,180 degree phase .42" EHS, shoot gun @ 900'-901', ROOH, R/D W/L
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 14:30	11/6/2024 15:30	18G	Cementers	R/U AXIS Cementers, pump 5 bbl wtr and break cir, mix & pump 80 sx 16.3 bbls G w/ 2% CACL, displace cmt w/ 12.4 bbls wtr, S/I Well & WOC, Wash up pump
Start Date	End Date	Code 1	Code 2	Comment
11/6/2024 15:30	11/6/2024 16:00	99	SDFN	S/I Well & SDFN

Stimulation Intervals

Stimulation Interval: <intrefno>, <typ1>

Start Date	End Date	Vol Clean Total OR (...)	Vol Slurry Total (bbl)	Treat Pressure Avg (psi)	Treat Pressure Max (psi)	Slurry Rate Avg (...)	Slurry Rate Max (...)
BH Conc Avg (lb/gal)		BH Conc Max (lb/gal)			Proppant Total OR (lb)		

Perforations

Date	Int #	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entere d Shot Total	Nom Hole Dia (in)	Nom Pen (in)	Chg Sz (g)	Phasing (")	Com
11/6/2024 14:00		900.0	900.0	4.0							
11/6/2024 11:00		2,500.0	2,500.0	4.0							

Other In Hole

Run Date	Comment	Description	Top Depth (ftKB)	Btm (ftKB)
11/6/2024 08:30		Cast Iron Bridge Plug	6,774.0	6,777.0

Guard #1

Daily Operations

Operations Summary	Report Start Date	Report End Date
RU WL, Perforate 288 - 289', Pump 110 sxs, RIH to 186', Pump 20 sxs, RDMO	11/7/2024	11/7/2024

Daily Contacts

Job Contact	Position
Mike Griffin, Completion Supervisor	Day Rig Supervisor

Casing Strings

Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Surface	238.0	1/26/1986	8 5/8	7.82	36.00	J-55	238.00
Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Production	7,478.0	1/26/1986	4 1/2	4.05	10.50	J-55	7,478.00

Time Log

Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 06:30	11/7/2024 06:48	24A	Safety Meeting	Arrive Loc, start equipment, Safety Meeting, WHP - 0 psi
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 06:48	11/7/2024 07:48	61	RIH W/TBG	TIH w/ 2-3/8 J55 run 6 stds in well & TOO H & L/D 12 jts
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 07:48	11/7/2024 08:06	18A	Wireline	R/U Ranger W/L, RIH w/ 3-1/8 gun, 4 spf, 180 phase, .42" EHS, get on depth @ 288' shoot 4 holes, 288'-289', ROOH & R/D
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 08:06	11/7/2024 09:24	18G	Cementers	R/U AXIS Cementers, thaw out well head, pump 5 bbls wtr, break cir, MiX & Pump 110 sx 22.5 bbls G cmt 2% CACL, displace 2 bbls wtr, cir 4 bbls cmt to pit, S/I Well
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 09:24	11/7/2024 11:42	58	Miscellaneous	WOC
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 11:42	11/7/2024 12:00	61	RIH W/TBG	TIH w/ 2-3/8 J55 run 6 jts tag fill !@ 186', R/U washington head
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 12:00	11/7/2024 12:18	18G	Cementers	R/U AXIS Cementers, thaw out well head, pump 5 bbls wtr, break cir, MiX & Pump 20 sx 4.1 bbls G cmt 2% CACL, displace 2 bbls wtr, cir 4 bbls cmt to pit, S/I Well
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 12:18	11/7/2024 12:36	10D	POOH - Standard	TOOH & L/D 6 jts 2-3/8 J55, wash out jts
Start Date	End Date	Code 1	Code 2	Comment
11/7/2024 12:36	11/7/2024 13:36	2	Rig out	R/D & Move to Lind 36-32

Stimulation Intervals

Stimulation Interval: <intrefno>, <typ1>

Start Date	End Date	Vol Clean Total OR (...)	Vol Slurry Total (bbl)	Treat Pressure Avg (psi)	Treat Pressure Max (psi)	Slurry Rate Avg (...)	Slurry Rate Max (...)
BH Conc Avg (lb/gal)		BH Conc Max (lb/gal)			Proppant Total OR (lb)		

Perforations

Date	Int #	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entere d Shot Total	Nom Hole Dia (in)	Nom Pen (in)	Chg Sz (g)	Phasing (°)	Com
11/7/2024 08:00		288.0	288.0	4.0							

Other In Hole

Run Date	Comment	Description	Top Depth (ftKB)	Btm (ftKB)
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Guard #1

Daily Operations

Operations Summary	Report Start Date	Report End Date
Infrared Film for gas migration, cut and cap	11/18/2024	11/18/2024

Daily Contacts

Job Contact	Position
Wade Hood, Compliance Specialist	

Casing Strings

Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Surface	238.0	1/26/1986	8 5/8	7.82	36.00	J-55	238.00
Casing Description	Set Depth (ftKB)	Run Date	OD (in)	ID (in)	Wt/Len (lb/ft)	String Grade	Length (ft)
Production	7,478.0	1/26/1986	4 1/2	4.05	10.50	J-55	7,478.00

Time Log

Start Date	End Date	Code 1	Code 2	Comment
11/18/2024 09:00	11/18/2024 09:30	210	IR Film for Gas	Film WH for Gas Migration
Start Date	End Date	Code 1	Code 2	Comment
11/18/2024 09:30	11/18/2024 09:45	211	Cut & Cap	Cut & Cap Well 8' below Ground Level

Stimulation Intervals

Stimulation Interval: <intrefno>, <typ1>							
Start Date	End Date	Vol Clean Total OR (...)	Vol Slurry Total (bbl)	Treat Pressure Avg (psi)	Treat Pressure Max (psi)	Slurry Rate Avg (...)	Slurry Rate Max (...)
BH Conc Avg (lb/gal)		BH Conc Max (lb/gal)			Proppant Total OR (lb)		

Perforations

Date	Int #	Top (ftKB)	Btm (ftKB)	Shot Dens (shots/ft)	Shots Plan	Entere d Shot Total	Nom Hole Dia (in)	Nom Pen (in)	Chg Sz (g)	Phasing (°)	Com

Other In Hole

Run Date	Comment	Description	Top Depth (ftKB)	Btm (ftKB)
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