

PICEANCE HL

RG 25-01S-098W

RGU 24-25-198 Pad

RGU 424-25-198

WORKOVER

Operation Summary Report

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1 General

1.1 Customer Information

Company	PICEANCE HL
Representative	
Address	

1.2 Well Information

Well	RGU 424-25-198		
Project	RG 25-01S-098W	Site	RGU 24-25-198 Pad
Rig Name/No.		Event	WORKOVER
Start date	4/29/2021	End date	5/3/2021
Spud date	11/17/2011	UWI	RGU 424-25-198
Active datum	KB @6,707.0ft (above Mean Sea Level)		
Afe No./Description	/		

2 Summary

2.1 Operation Summary

Date	Time Start-End	Duration (hr)	Phase	Code	Sub	Class	MD from (ft)	Operation
4/15/2021	0:00							2" JUC sheered no fish @ 12,236' 2" JDC pulled FBSV @ 12,236' - bad cagewear/gritty and scle Sales
4/29/2021	0:00 7:00	7.00		WSI	01	P		WSI 320/350/350
	7:00 8:00	1.00		MIRU	01	P		ND Prod head NU BOP's Pressure test BOP's to 400/4000 psi GOOD TEST
	8:00 8:30	0.50		POOH	02	P		Unland tbg SW 60k Tbg free Strip off hanger Strip in rubber
	8:30 11:30	3.00		POOH	01	P		POOH with 256 jnts to 3910' kill string 120 jnts LIH
	11:30 12:00	0.50		LOC	01	P		Kill casing with 20 bbls and trickle Install tubing set bridge plug
	12:00 14:00	2.00		RIH	01	P		RIH with TSBP with 163 jnts to set depth @ 5300' EOT 9210' 46 stands and 1 single out
	14:00 14:30	0.50		PLUG	01	P		Set TSBP @ 5300' SW before set 40k Pack off to 60k J-Off TSBP SW after set 25k
	14:30 15:00	0.50		PUMP	01	P		Roll hole with 90 bbls
	15:00 16:30	1.50		POOH	01	P		POOH with Retrieving head
	16:30 17:00	0.50		LOC	01	P		Secure well RD floor SDFN
4/30/2021	17:00 0:00	7.00		WSI	01	P		WSIFW
	0:00 7:00	7.00		WSI	01	P		WSI 0/0/0
	7:00 7:30	0.50		RDMO	01	P		ND BOP's Remove Casing tbg head
	7:30 8:00	0.50		POOH	01	P		Pull casing slips CASING PARTED @ 12' Lay down 60' casing with collar on bottom
	8:00 8:15	0.25		LOC	01	P		RU Floor and tongs Make up 7 3/8" Overshot with 4 1/2" Grapple

2.1 Operation Summary (Continued)

Date	Time Start-End	Duration (hr)	Phase	Code	Sub	Class	MD from (ft)	Operation
	8:15 8:30	0.25		RIH	01	P		RIH with LH drillpipe Latch onto Fish @ 12' Pull over to 100k GOOD LATCH
	8:30 8:45	0.25		MIRU	01	P		MIRU DLD Wireline
	8:45 9:00	0.25		FISH	01	P		RIH with stringshot Attempt to back off Casing @ 00' 4 jnts below part) Casing backed off @ 200' (4 jnts below part)
	9:00 9:15	0.25		WIRE	01	P		POOH with Stringsot and RDMO DLD Wireline
	9:15 9:30	0.25		POOH	01	P		POOH laying down with 4 jnts (188') 4 1/2" Casing "PIN" GOOD THREADS ON BOTTOM!
	9:30 10:30	1.00		RIH	01	P		RIH with 5 Jnts of new 4 1/2" P-110 casing with collar Tag top of string @ 200'
	10:30 10:45	0.25		FISH	02	P		Screw into casing string Torque string up to 3100 ft/lbs (16 turns total)
	10:45 11:00	0.25		PUMP	01	P		Pull test casing to 100k Pressure test casing to 1000 PSI and hold 15 min GOOD TEST
	11:00 11:30	0.50		WELL	01	P		Pull casing to 60k and Drop slips Cut off casing stump and install tbg head Pressure test tbg head to 5k GOOD TEST Pressure test void to 10k GOOD TEST
	11:30 12:00	0.50		MIRU	02	P		NU BOP's Rig up Floor and tongs
	12:00 13:30	1.50		RIH	01	P		Make up 4 1/2" TSBP Ret head RIH to 5300'
	13:30 13:45	0.25		WSI	01	P		J- onto TSBP Unset TSBP SW 45k Well on vaccum
	13:45 16:30	2.75		POOH	01	P		POOH with TSBP
	16:30 17:00	0.50		LOC	01	P		Break out TSBP Bury 8' pup below pipe rams Secure well Drain up SDFN
	17:00 0:00	7.00		WSI	01	P		WSIFN
5/3/2021	0:00 7:00	7.00		WSI	01	P		WSI 380/380/0
	7:00 7:30	0.50		POOH	01	P		MIRU CK Hydrotesters Pressure test 1st joint on float
	7:30 11:00	3.50		RIH	01	P		RIH Hydrotesting to land depth 376 jnts @ 12,239'
	11:00 11:20	0.33		WELL	01	P		Land tbg @ 12,239' With 376 jnts L-80,Seat Nipple,Notch Collar SW 54k Bleed off hanger and check seal GOOD SEAL Hydrotest Hanger connection GOOD TEST
	11:20 11:45	0.42		RDMO	01	P		RD CK Hydrotesters RD Tongs and Floor
	11:45 12:15	0.50		RDMO	01	P		ND BOP's NU Prod tree
	12:15 13:00	0.75		RDMO	01	P		RDMO EWS 318
	13:00 0:00	11.00		WSI	01	P		WSI Awaiting production Bbls to recover:300