

Well: *A-6a*

Tool string: *PBMS-B -- PILS-A -- RST-C -- PFCS-A*



Date	Time	Depth	Event	Comment	Log File #	Seq #	Press	Temp	Tension			Interval		Direction	Speed	Well Status	Depth Offset	Playback File #
									Normal	Down	Up	Start	Stop					
29-May-06	12:20		JSA															
29-May-06	12:30		Rig Up	TWair = 380lbs														
29-May-06	12:40		Pressure test	300/3,000 psi	007													
29-May-06	14:10	0m	RIH				38 psi	62 degF										
29-May-06	14:25	213m	Powering up minitron. All good.						420 lbs									
29-May-06	14:40	1060m								410 lbs								
29-May-06	15:05	2280m								800 lbs	1700 lbs							
29-May-06	15:30	3090m	Log down over bottom sliding sleeve		012							3090m	3238m	Down	20 m/min	Shut-in		
29-May-06	15:35	3438m	Tagged HUD				3333 psi	226 degF										
29-May-06	15:38	3438m	Baseline correlation pass	Minitron off	014	1						3438m	3098m	Up	10 m/min	Shut-in	5.1m	020
29-May-06	16:11	3100m	Log down over bottom sliding sleeve		015							3100m	3233m	Down	30 m/min	Shut-in		
29-May-06	16:30	3444m	Turn minitron on and wait to stabilize															
29-May-06	16:35	3444m	Sigma Pass 1	incomplete pass	018							3443m	3384m	Up	5 m/min	Shut-in		
29-May-06	16:45	3384m	Client asked us to POOH due to weather	Minitron off														
29-May-06	16:47	3384m	Log up over both sliding sleeves		020							3391m	2999m	Up	30 m/min	Shut-in		
29-May-06	17:00		POOH															
29-May-06	18:00		Call operator to close the well in															
29-May-06	19:00		Rig down complete															
30-May-06	11:00		JSA															
30-May-06	11:15		Rig Up															
30-May-06	11:40		Pressure test	300/3,000 psi	025													
30-May-06	11:55	0m	RIH				38 psi	62 degF										
30-May-06	12:07	206m	Powering up minitron. All good.															
30-May-06	12:25	1200m					1,300 psi	184 degF										
30-May-06	13:02	3444m	Tagged HUD, minitron on															
30-May-06	13:15	3444m	Sigma Pass 1	Minitron on	028	2						3444m	3103m	Up	5 m/min	Shut-in	-0.6m	040
30-May-06	14:31	3444m	Sigma Pass 2	Minitron on	031	3						3444m	3098m	Up	5 m/min	Shut-in	-0.2m	041
30-May-06	15:52		Turn minitron off															
30-May-06	16:05	3300m	Tool out of tubing, waiting to flow well															
30-May-06	17:30	3230m	1st flowing pass up @ 10m/min	Minitron on	036	4						3230m	3104m	Up	10 m/min	Flowing	0.4m	045
30-May-06	17:45	3104m	2nd flowing pass down @ 10m/min	Minitron on	037	5						3104m	3231m	Down	10 m/min	Flowing	-2.0m	046
30-May-06	18:00	3231m	3rd flowing pass up @ 30m/min	Minitron on	038	6						3231m	3103m	Up	30 m/min	Flowing	1.2m	050
30-May-06	18:05	3103m	4th flowing pass down @ 30m/min	Minitron on	039	7						3103m	3231m	Down	10 m/min	Flowing	-1.7m	051
30-May-06	18:15	3300m	Tool out of tubing, waiting for client to decide on further actions															
30-May-06	20:00		Client decides for us to POOH															
30-May-06	21:00		Call operator to close the well in															
30-May-06	21:30		Rig down complete															