



Test Date: August 1, 2014 _____

DDS Submission Date: _____

Isolation Packer Test Report (EUB ID 2003-01 Recommended Test Procedures)

Well License:	0012345			Licensee:	Def Opt RESOURCES			Bottomhole:	100/00-00-000-00w4		
Business Unit / Field:	Bantry			Reason for Test:	Injection		(injection, Sour, Other)	H2S:	No		(yes or no)
Well Classification				Prior to Packer Test				Test Result:	PASS		(Pass or Fail)
Class Ia	<input type="checkbox"/>	Class Ib	<input checked="" type="checkbox"/>	Casing Pressure:	Zero		kPa				
Class II	<input type="checkbox"/>	Class III	<input type="checkbox"/>	Tubing Pressure:	10963		kPa				
Class IV	<input type="checkbox"/>	Class II/III	<input type="checkbox"/>	Annular Fill Volume:	13		Litres				
Class II/IV	<input type="checkbox"/>			Annular Bleed-off Volume:	9.5		Litres				
Case I				Case II				Case III			
<i>Casing pressure greater than 1400 kPa prior to bleed down</i>				<i>Casing pressure less than 1400 kPa prior to bleed down</i>				<i>No initial casing pressure</i>			
Bleed down casing to 0 kPa. Record 24 hour shut-in (SI) pressure.				Bleed down casing to 0 kPa. Pressure test casing annulus to 1400 kPa.				Pressure test casing annulus to 1400 kPa.			
Let well stabilize at 0 kPa for (mins)				Let well stabilize at 0 kPa for (mins)				Let well stabilize for (mins)		5	
24 hr SI start date & time (hr:min)				10 min test start time (hr: min)				10 min test start time (hr:min)		12:21	
Initial Pressure (kPa)				Initial pressure (kPa)				Initial pressure (kPa)		1490	
24 hr SI finish date & time (hr:min)				10 min test finish time (hr: min)				10 min test finish time (hr: min)		12:31	
Final pressure (kPa)				Final pressure (kPa)				Final pressure (kPa)		1464	
Is pressure increase less than 42 kPa (3% of 1400 kPa) (yes/no)				Bleed down casing to 0 kPa. Record 24 hr shut-in (SI) pressure.				Is pressure change less than 3% of test pressure? (yes/no)			
Yes = Pass, No = Fail				Let well stabilize at 0 kPa for (mins)				Yes			
Alternate Test Method				24 hr SI start date & time (hr: min)							
Pressure Monitoring	<input type="checkbox"/>	Conventional	<input type="checkbox"/>	Initial pressure (kPa)							
Circulating String	<input type="checkbox"/>	Segregation Test	<input type="checkbox"/>	24 hr SI finish date & time (hr min)							
SCADA	<input type="checkbox"/>			Final pressure (kPa)							
				Is casing annulus pressure change less than 3% of the 10 min test AND increase after 24hr SI less than 42 kPa? (yes/no)							
				Yes = Pass, No = Fail							
								Yes = Pass, No = Fail			