

IADC WELLSERVICE WORKOVER				
COURSE OUTLINE				
<u>DAY1</u>				
TIME	Subject	Lesson plan		
8:00 - 9:00	Risk Awareness and Management: Potential Impacts of a Well Control Event Live/Dead Well, Risk Management Systematic risk, Pre-job Communication, Handover for Tour and Hitch Change, Safety Margin Selection, Bridging Documents, Emergency Equipment, Requirements procedures (MAASP)	Lesson plan -1		
9:00 - 10:30	Installation of rings, flanges and connections, Load Bearing Considerations(requires lifting certifications, environmental factors) Well Control Principles & Calculations (Types of pressure a. Hydrostatic pressure, b. Applied Pressures 1. Surface pressure a. SITP b. Annulus Pressure	Lesson plan -2		
10:30 - 10:45	BREAK			
10:45 - 11:00	2. Pump Pressure 3. ECDs (Equivalent Circulating Densities)4. Trapped Pressure 5. Swab/surge c. Formation pressure d.Differential pressure e. Fracture pressure	Lesson plan -3		
11:00-12:00	f. Bottom hole pressure 1. Balanced 2. Underbalanced 3. Overbalanced, (MASP), Kill Mud Weight, ECD and calculation, U-tubing, Buoyancy and calculation, Volume, strokes and rates/Displacement calculations, Principles (Tubing Collapse and Casing Burst, von Mises equivalent (VME) form.), Given well data, complete a well data question form (wellbore profile, deviation)	Lesson plan -4		
12:00-12:30	Launch Time			
12:30-02:00	pre-recorded information (Well configuration "Top and bottom of perforations, Packer/tool locations), Maximum allowable working pressure(well head, casing), the well (Wellhead / Well Control Stack / Christmas tree valves – function test) Barriers: Philosophy and Operation of Barrier Systems(Barriers and barrier envelope, Purpose of barriers) Types of Barriers (fluid, mechanical)	Lesson plan -5		



02:00-02:45	Levels of Barriers (Hierarchy , primary ,secondary and tertiary) Barrier Management (test criteria , monitoring and detecting failure) Validating fluid barriers (monitoring , fluid weight , crystallization , if barrier fail), Hoses , fittings and Connections Influx Fundamentals Influx : Detention , Causes , Influx detection (signs and indicators)	Lesson plan -6
02:45: 03:00	BREAK	
03:00-04:00	Importance of Influx Management in Open Hole Operations (Managing Risk , Consequences of not Managing influx "pollution" Pressure and Volume Relationship (Boyles Law) " Gas Volume/Pressure . Completion and Workover Fluids Completion and Workover Fluids (purpose, corrosion) Brine requirements . Fluid properties (Density , viscosity ,PH, saturation ,Crystallization	Lesson plan -7
04:00: 06:00	Cont. Completion and Workover Fluids Fluid Flow Behavior (friction pressure loss, geometry) Fluid Types (Gas, oil, water) Measuring Techniques (density and viscosity) Surface and Subsurface Wellbore Equipment Christmas Tree, BOP component stack (function, component, flow path, HCR &manual valve, Annular, Blind/shear, shear or cutter ram	Lesson plan -8
06:05	END OF TRAINING DAY	
	<u>DAY 2</u>	
08:00-09:45	Cont. BOP component: OEM Replacement Parts, Stripping rams (HWO) Multiple completions) Auxiliary Well Control Equipment (Kelly valve, F.O.S.V). Accumulator(function, min. system pressure, Drawdown test. closing time, regulators, panels) Chokes and Choke Manifolds, Fluid Measuring (strokes, rates)	Lesson plan -9
09:45-10:00	BREAK	
10:00-11:00	Workstring and Production Tubing (Integrity , hazards , IBOP , Tubular failure , Polished Bore Receptacle (PBR) , how to reduce tubing movement) Completion Equipment: (Tubing HGR , Surface & sub-surface Controlled Sub-Surface Safety Valve (SCSSV) , Landing nipple , Packers , SSD , Gas lift mandrill	Lesson plan -10



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11:00-12:00	Procedures: Set/Check Alarm Limits(PIT LEVEL &FLOW RETURN), Shut-in (procedures, Non-sharable), Verification of Shut-in (Annular, manifold), Monitoring and Recording During Shut-in (visual check, accumulator), Stripping operations (importance of strip in/out, calculation, stripping procedures)	Lesson plan -11
12:00-12:30	LAUNCH TIME	
12:30-02:45	Use of valve removal plug (VR plug) _, calculations (Pulling a gas lift valve or Opening sliding sleeve Well Kill in Preparation of Well Interventions : Live vs. Dead Well intervention (without killing the well) Bull heading: principles advantages/disadvantages limitation calculation and kill sheet friction pressure minimum theoretical volume verify if well has been killed	Lesson plan -12
02:45 : 03:00	BREAK	
03:00-04:30	Lube and Bleed principles advantages/disadvantages Calculate pressure per unit of volume in lube and bleed. limitation Pump schedule for lube and bleed operations. verify if well has been killed Forward Circulation (Driller's) Method principles advantages/disadvantages Calculate limitation Explain how kill procedures can impact BHP (i.e., changing SPM)	Lesson plan -13
04:30-06:00	Reverse Circulation principles advantages/disadvantages Calculate Explain the main differences between a normal forward circulation kill technique and a reverse circulating	Lesson plan -14
06:05	END OF TRAINING DAY	



	DAY 3	
08:00-09:30	Pump Startup and Shutdown Procedure Startup/Shutdown procedures Action to take if SCR has not been recorded ICP , Lag time , Determine the action(s) required to verify a well is dead before opening up the BOP	Lesson plan -15
09:30-09:45	BREAK	
09:45-10:30	Special Situations : Blockages and Trapped Pressure in Tubing / Wellbore , Hydrates , H2S consideration (detention , necessary equipment , safety consideration)	Lesson plan -16
10:30-12:00	Demonstrate a detailed bull-heading example on a simulator. Demonstrate a detailed forward circulating (driller's) method	Lesson plan -17 SIMULATOR
12:00-12:30	LAUNCH TIME	
12:30-02:00	Demonstrate a startup and shutdown procedure Demonstrate how to maintain constant BHP when an influx is being circulated	Lesson plan -18 SIMULATOR
02:00-02:15	BREAK	
02:15-04:00	2 nd group Demonstrate a detailed bull-heading example on a simulator. Demonstrate a detailed forward circulating (driller's) method	Lesson plan -19 SIMULATOR
04:00-06:00	Demonstrate a startup and shutdown procedure Demonstrate how to maintain constant BHP when an influx is being circulated	Lesson plan -20 SIMULATOR
06:05	END OF TRAINING DAY	
	<u>DAY 4</u>	
08:00-09:30	Managing Change During a Well Kill How to react to problems that can happen during the well Kill importance of handover procedures during a well kill Problems with the kill	Lesson plan -21
09:30-09:45	BREAK	



	Cont. Managing Change During a Well Kill	
09:45 :11:00	Identify the importance of reassessment of the current plan and techniques used (i.e., MOC). Handling Kill Problems Pressure Calculation Exceeding MASP How MASP can be exceeded during well intervention operations being influenced by nearby hydraulic fracturing operations.	Lesson plan -22
11:00-12:00	Organizing a Well Control Operation: personnel -Roles and Responsibilities, Plan Responses to Anticipated Well Control	Lesson plan -23
	Scenarios	
12:00-12:30	LAUNCH TIME	
12:30-03:00	Testing: Pressure and Function Tests (purpose, Maximum safe working pressures of well control equipment, low & high pressure test), BOP Testing (specific equipment, pressure test value) Testing of Completion Equipment (Packers, deep set plug, documentation Well Control Drills Pit Drills Trip drills Choke drills	Lesson plan -24
03:15-03:30	BREAK	
03:30-05:00	Government, Industry and Company Rules, Order and Policies: API and ISO recommended practices, standards and bulletins pertaining to well control, Company/operator specific requirements Ancillary Considerations: Gas detector, fluid gas separator, Wellhead Control Panel	Lesson plan -25
05:05	END OF LAST TRAINING DAY	