

Meeting Agenda



- Meeting: Passive Inflow Control Technology Forum (PICT)
- Date: Thursday 5th & Friday 6th May, 2011
- Venue: Inn at the BallPark, 1520 Texas Avenue at Crawford St. Houston, Texas 77002-3626. Tel: 1.866.406.1520 & 713.228.1520; Email: hotelsales@ldry.com
Website: www.innattheballpark.com
- Manager: Annie Hairsine / Dawn Dukes, OTM Consulting Ltd, 44 Quarry Street, Guildford GU1 3XQ. Tel: +44 1483 598 000 e-mail: annie.hairsine@otmnet.com/
dawn.dukes@otmnet.com
- Accommodation: Inn at the BallPark, 1520 Texas Avenue at Crawford St. Houston, Texas 77002-3626. Tel: 1.866.406.1520 & 713 228 1520; Email: hotelsales@ldry.com
To enquire about a discounted rate, please contact reservations and ask for PICT Program.
- Travel: Located in downtown Houston, Texas, the Inn at the Ballpark is situated at the corner of Texas Avenue and Crawford Street – right across the street from the Minute Maid. Three blocks from George R. Brown Convention Center. It is an easy ride from Bush Intercontinental and Hobby Airports.
- Parking: Valet parking is available for residents at \$22 per day. Alternatively there are a number of local car parks charging on a daily basis.
- Directions: FROM GEORGE BUSH INTERCONTINENTAL AIRPORT (IAH):
Take Beltway 8 East to US-59 South. Exit Jackson St. toward the George R. Brown Convention Center. Turn slight left onto N. Jackson St. Turn right onto Commerce St., left onto LaBranch St. and left onto Texas Ave, and destination is on right, 1520 Texas Ave.
- FROM WILLIAM P. HOBBY AIRPORT (HOU):
Head east on Airport Blvd and turn left onto Broadway Blvd. Take a slight left onto I-45 North. Take the Scott St. exit, keep left at the fork to Pease St. Take a slight left onto Pease St. and go three blocks to Chartres St. and turn right. Stay on Chartres St. and turn left on Capitol St. then turn right on Austin St. and go one block to Texas Ave. Turn right and destination is on right, 1520 Texas Ave.

Main Event Sponsor:



Meeting Agenda



Day 1: Thursday 5th May 2011

Session 1 – Decision making on when to use ICDs

Arrival and tea/coffee			12.30
1	OTM, Annie Hairsine	Welcome, agenda and introductions	13.00
2	Schlumberger, Varma Gottumukkala	Design methodology for nozzle based ICDs	13.15
3	Saudi Aramco, Eric Lauritzen	Single and multi-phase ICD characterization for nozzle, tube, and helix designs	13.50
4	Weatherford, Abdurrezagh Awid	ICD completions – where, when & which?	14.25
Tea / coffee break			15.00

Session 2 – Oil company roundtable & PICT level classification

5	Oil Companies	Oil company roundtable	15:20
6	Saudi Aramco, Eric Lauritzen	Introduction to the PICT level classification concept	16.20
7	All	Open discussion	16.35
8	Chairman	Day 1 wrap up	16.55
End of Day one			17.10
Side Meeting – Advanced Well Standardisation Group Launch			17.15
Dinner kindly sponsored by Weatherford			19.00

Day 2: Friday 6th May 2011

Session 3a – Recent ICD developments

Arrival and tea/coffee, kindly sponsored by Halliburton			08:00
HALLIBURTON			
9	OTM, Annie Hairsine	Day 2 Introduction & network update	08.30
10	Baker Hughes, Artyom Galimzyanov	Increasing reservoir performance by using ICD on the Verkhechonskoye (VCNG) field in Russia	08.45
11	Resman, Brock Williams	Wireless reservoir surveillance for ICD screens	09.20
12	Halliburton, Luke Holderman	Autonomous valves – operating range and performance improvements	09.55
Tea / coffee break			10.30

Session 3b – Recent ICD developments (Cont.)

13	Baker Hughes, Eddie Bowen & Luis Garcia	Plugging qualification testing & case study	10.50
14	Newfield, Tee-Suan Ong	Newfield's ICD experience in 17 wells after three years of production	11.25
15	Tendeka, Duncan Harper	PICT inside 31/2 in open hole gravel packs; a repair option as well as for new wells	12.00
Lunch, kindly sponsored by Schlumberger			12.35

Session 4 – Break out groups

16	Annie Hairsine, OTM	Introduction to break out session	13.15
17	Champions to Lead	Break out groups	13.30
18	All	Feedback to group	14.30
Tea / coffee break			15.15

Session 5 – Modelling & simulation

19	ExxonMobil, Marcel Grubert	Application of a Coupled Wellbore / Reservoir Simulator to Well Performance Optimization	15:30
20	Weatherford, Jose Montoya	Design, model and optimize ICD completions	16.05
21	Baker Hughes, Sudiptya Banerjee	Role of PICT in field development strategy: risk mitigation & financial payoffs	16.40
22	Chairman	AOB & meeting close	17.15
Meeting Close			17.30