Sperry Drilling	DN		FORMA	ATION LOGGI WELL: BDC-2-04	-				Report No: Correspondin	g DDR	4
COMPANY:	INPEX	Rig	Maersk Deliverer	Field	: ICHTHYS			Last	Survey Depth		m
DATE: Midnight Depth:	12-Sep-21 m TVI		:: 2400 hrs m TVD LAT:	Last Casing Size: _m Shoe Depth:	TOL	(7.0"): T:	Liner Shoe:		Inc (deg		•
RIG OPERATIONS: REPORT BY:	Wait for tide Shiva Hosmut / Marty Ridge			REPOR	RT RECEIVED BY: Greg Watki	ns / Emily Wisbe	ey				
DRILLING REPORT											
Bit No:	1	Type / SL#:	Tri-Cone / Mill Tooth Bit	Make:	Varel (L111)	Size :	44"	Jets: 3 x	22's, 3 x 28's 1 x 32		3.703
Total Bit Distance:	m	Total onbtm Hrs(Tot / cmt):	0.00 0.00	_Avg Bit ROP (m/hr):	Total Krevs	(on btm)Total / Cmt			Total Circ Hr		
24 hr Bit Distance:	m	Daily Bit Hours:	0.00	24hrs ROP (m/hr):		Daily Kre	vs(on btm):		Daily Circ Hr	'S:	-
Total Sliding hrs for run  Total bit rot hrs for run	N/A hrs 0.00 hrs	Total drilling hrs for run  Total bit rot hrs due to motor	0.00 hrs	Jars hrs ON & OFF	Total bit rot hrs due to	string 0.00	-				
SPP (Min / Max):	0.00 III'S 0 / 4810 PSI	GPM (Min / Max):	n N/A hrs 0 / 9422 <b>GPM</b>	TQ (kft-lb) (Min / Max):	Total bit for his due to	-	in/max/AVG):		WOB (klb) (N	/lin / Max )	
SPP Avg:	41 PSI	GPM Avg:	469 <b>GPM</b>	TQ (kft-lb)Avg:			Min/max/AVG):		WOB (klb) A		
SPM1 (Min/Max/Avg)	0 / 87 / 62 stk	SPM2 (Min/Max/Avg)	0 / 80 / 62	SPM3 (Min/Max/Avg)	0 / 19 / 13 stk	SPM4 (Mi	n/Max/Avg)	0 / 80 / 47	stk	-	·
SPM1 Flow (Max/Avg)	398 / 284 <b>GPM</b>	SPM2 Flow (Max/Avg)	366 / 284	SPM3 Flow (Max/Avg)	87 / 60 <b>GPM</b>	SPM4 Flo	w (Max/Avg)	366 / 215	GPM		
Rotating hrs on bottom		Krev on btm	String Krev on btm		D'-1 M 041-144			0 1 D'1 - 1			
(24hrs/Total) :		(24hrs/Total) N/A	(24hrs/Total)	0/0	_ Ditch Magnet 24hr Wt:	0	_gms	Section Ditc	h Magnet total Wt	0	gms
HYDRAULICS REPOR				ECD:		PV/YP:		10/01 #	W - 400440		
Mud Density In: Gels:	1.050 sg 31/91 lbs/100ft2	Mud Density Out: Chlorides:	sg 700mg/L	Temp In:	sg °C	Temp Out	: :	40/21 cp // °C	IDS/100ft2		
Hole Volume:	bbl	Annular Volume:	bbl	Tubing Volume:	bbl	Calculate		stk			
	connect remaining pre-laid anchors.	Cross tension anchors. Trip in with E	8HA 1. Shallow test MWD 281r	m at report time. Total mud	d lost in 24hrs = 0 bbls.						
GEOLOGY:											
Depth (m)				Lithology						ROP range	(Min / Max / Av
BACKGROUND GAS											
Depth Interv	val Total G	ias % C1	C2	C3	iC4		nC4	iC5	r	nC5	1
DACKCDOUND CAS	INI CLIMMA DV										
BACKGROUND GAS		ias % C1	C2	C3	iC4		nC4	iC5	r	nC5	
BACKGROUND GAS		ias % C1	C2	C3	iC4		nC4	iC5	r	nC5	
		ias % C1	C2	C3	iC4		nC4	iC5	r	nC5	
Depth Inter	val Total G							iC5			
Depth Interv		C1	C2 C2	C3	iC4	nC4	nC4 iC5	iC5	nC5	BG%	Gas type
Depth Inter	val Total G					nC4		iC5			Gas type
Depth Inter	val Total G					nC4		iC5			Gas type
Depth Inter	val Total G					nC4		iC5			Gas type
Depth Inter	val Total G					nC4		iC5			Gas type
GAS OUT PEAKS Depth (m)	val Total G					nC4		iC5			Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS	Total Gas %	C1	C2		iC4		iC5	iC5	nC5	BG%	
GAS OUT PEAKS Depth (m)	val Total G					nC4		iC5			Gas type  Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)	Total Gas %	C1	C2 C2	C3	iC4	nC4	iC5		nC5	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  GAS IN PEAKS Depth (m)	Total Gas %  Total Gas %  Total Gas %	C1	C2 C2	C3	iC4	nC4	iC5		nC5	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)	Total Gas %  Total Gas %  Total Gas %  Total Gas %	C1	C2  C2  C2  Pump Off Gas, FC: Flow Check	C3 C3 k Gas, SWB: Swab Gas, 4	iC4  iC4  iC4  scr. Gas from SCR, WTG: Wig	nC4	iC5		nC5	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU	Total Gas %  Total Gas %  Total Gas %	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : H	C2  C2  Pump Off Gas, FC: Flow Check  Date of Calil	C3 C3 k Gas, SWB: Swab Gas, 4	iC4	nC4 ber Trip Gas. DFC	iC5		nC5	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:P GAS SENSOR STATU	Total Gas %  Total Gas %  Total Gas %  Total Gas %  Per Connection Gas, DC: Dummy Cr.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Header b.	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : f	C2  C2  Pump Off Gas, FC: Flow Check  Date of Cali  15-Au.  15-Au.	C3  C3  k Gas, SWB: Swab Gas, the bration/Test up:20 up:20	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated	nC4 ber Trip Gas. DFC	iC5		nC5  nC5  Comment Working Working	BG%	
GAS IN PEAKS  Depth (m)  GAS IN PEAKS  Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C	Total Gas %  Total Gas %  Total Gas %  Total Gas %  Per Connection Gas, DC: Dummy Collist State & Dummy Collis	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F	C2  C2  Dump Off Gas, FC: Flow Check  Date of Calil  15-At.  15-At.  22-At.	C3  C3  k Gas, SWB: Swab Gas, thration/Test ug-20 ug-20 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test Calibrated Tested Tested	nC4 Der Trip Gas. DFC	iC5		nC5  nC5  Comment Working Working Working	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:P GAS SENSOR STATU  H: Gas THAC	Total Gas %  Total Gas %  Total Gas %  Total Gas %  Per Connection Gas, DC: Dummy Cr.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Header b.	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : fror area)  pox rigion  pox rigion  -01 and 12088033  -11883509	C2  C2  Dump Off Gas, FC: Flow Check  Date of Calil  15-At.  15-At.  22-At.	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated	nC4 per Trip Gas. DFC	iC5		nC5  nC5  Comment Working Working	BG%	
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Ga Gas	Total Gas %  Proceeding to the state of the	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : fi  oor area)  oox, rigloor)  -001 and 12088033  -11883509  -12088039	C2  C2  Date of Calil  15-At  15-At  22-At  3-Au	C3  C3  k Gas, SWB: Swab Gas, the pration/Test ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test Calibrated Tested Calibrated with 1000ppm & 4	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5	k Gas	nC5  Comment Working Working Working Working	BG%	Gas type
GAS IN PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA 6 Gas Gas Gas Gas THA 8 C	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo  2S Sensor (Pits, shaker & Header b  Dut and IN Equipment no 1186847 to 8 c Chromatograph In VE quipment no hromatograph B/U / Equipment no hromatograph B/U / Equipme	C1  C1  C1  onnection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : fi  oor area)  oox, rigloor)  -001 and 12088033  -11883509  -12088039	C2  Date of Cali  15-Au  15-Au  22-Au  3-Au  3-Au	C3  C3  k Gas, SWB: Swab Gas, the pration/Test ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 6  Calibrated with 1000ppm & 8	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5	k Gas	nC5  Comment Working Working Working Working Working	BG%	Gas type
GAS IN PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA & Ci Gas Gas Gas THA & Ci  EQUIPMENT STATUS	Total Gas %  Per Connection Gas, DC: Dummy College Sensor (Pits, shaker & Drill for Selection of Pits, shaker & Drill for Selection of Pits, shaker & Drill for Selection of Pits, shaker & Header bout and IN Equipment no-188472 as Chromatograph In/ Equipment no-188472 is Chromatograph B/U / Equipment no-188473 is Chr	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-AL  15-AL  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 6  Calibrated with 1000ppm & 8	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5	k Gas	nC5  Comment Working Working Working Working Working	BG%	Gas type
GAS IN PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA & Ci Gas Gas Gas THA & Ci  EQUIPMENT STATUS	Total Gas %  Per Connection Gas, DC: Dummy Cr.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 27 Sensor (Pits, shaker & Drill flo 28 Sensor (Pits, shaker & Drill flo 29 Sensor (Pits, shaker & Drill flo 29 Sensor (Pits, shaker & Drill flo 20 Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 27 Sensor (Pits, shaker & Drill flo 28 Sensor Type  LEL Sensor (Pits, shaker & Drill flo 28 Sensor Type  LEL Sensor (Pits, shaker & Drill flo 29 Sensor (Pits, shaker & Drill flo 20 Sensor (Pits, shaker & Drill flo 29 Sensor Type  LEL Sensor (Pits, shaker & Drill flo 29 Sensor Type  LEL Sensor (Pits, shaker & Drill flo 29 Sensor Type  LEL Sensor (Pits, shaker & Drill flo 29 Sensor (Pits, shaker & Drill flo 20 Sensor (	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  Date of Call  Date of Call  15-AL  22-AL  3-AU  3-AU	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 9  Calibrated with 1000	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA & CI	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 2S Sensor (Pits, shaker & Header b  Dut and IN Equipment no -1186847 in Fequipment no s Chromatograph In/Equipment no- thromatograph BrU / Equipment no- thromat	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-AL  15-AL  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test Calibrated Tested Calibrated with 1000ppm & Calibrated Calibrated With 1000ppm & Calibrated  Calibrated with 1000ppm & Calibrated  Calibrated With 1000ppm & Calibrated	nC4  per Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicatining from town technorking OK	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA & CI	Total Gas %  Per Connection Gas, DC: Dummy College Sensor (Pits, shaker & Drill for Selection of Pits, shaker & Drill for Selection of Pits, shaker & Drill for Selection of Pits, shaker & Header bout and IN Equipment no-188472 as Chromatograph In/ Equipment no-188472 is Chromatograph B/U / Equipment no-188473 is Chr	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-AL  15-AL  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Calibrated with 1000ppm & 6  Calibrated with 1000ppm & 5  Calibrated with 1000ppm & 5  Calibrated with 1000ppm & 6	nC4  per Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	IC5  IC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicatining from town technorking OK	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA & CI	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 2S Sensor (Pits, shaker & Header b  Dut and IN Equipment no -1186847 in Fequipment no s Chromatograph In/Equipment no- thromatograph BrU / Equipment no- thromat	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-AL  15-AL  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  iC4  Status  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 1  Calibrated  Calibrated with 1000ppm & 1  Calibrated  Under investigation  Observed no alram was set or	nC4  per Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicatining from town technorking OK	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA & CI	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 2S Sensor (Pits, shaker & Header b  Dut and IN Equipment no -1186847 in Fequipment no s Chromatograph In/Equipment no- thromatograph BrU / Equipment no- thromat	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-At  15-At  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  iC4  Status  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 1  Calibrated  Calibrated with 1000ppm & 1  Calibrated  Under investigation  Observed no alram was set or	nC4  per Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicatining from town technorking OK	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA & CI	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 2S Sensor (Pits, shaker & Header b  Dut and IN Equipment no -1186847 in Fequipment no s Chromatograph In/Equipment no- thromatograph BrU / Equipment no- thromat	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-At  15-At  3-Au  3-Au  Act	C3  C3  k Gas, SWB: Swab Gas, subtration/Test ug-20 ug-20 ug-21 ug-21 ug-21	iC4  iC4  iC4  iC4  Status  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 1  Calibrated  Calibrated with 1000ppm & 1  Calibrated  Under investigation  Observed no alram was set or	nC4  per Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicatining from town technorking OK	nC5  Comment Working Working Working Working Working Working Working G (Standby), Backup	BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA S CI  EQUIPMENT STATUS  Installed Mud weight IN, Cor	Total Gas %  Per Connection Gas, DC: Dummy Co.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 27 Sensor (Pits, shaker & Drill flo 28 Sensor Type  LEL Sensor Type  Little Sensor Type  Let Sensor	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-At. 15-At. 22-At. 3-Au. 3-Au 3-Au  Mud Weight IN ensor is not	C3  C3  C3  k Gas, SWB: Swab Gas, Sbration/Test up:20 ug-20 ug-21 ug-21 ug-21 ition getting proper value.	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm 8: 6  Calibrated with 1000ppm 8: 1  Calibrated wi	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicating from town technorking OK	nCS  Comment Working Working Working Working Working Working Working Touble Comment g with Slave. Trouble	BG%  BG%  BG%  BG%  BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA S CI  EQUIPMENT STATUS  Installed Mud weight IN, Cor	Total Gas %  Pe Connection Gas, DC: Dummy Cc  JS  Sensor Type  LEL Sensor (Pits, shaker & Drill flo  2S Sensor (Pits, shaker & Pleader b  Dut and IN Equipment no -1186847 &  S Chromatograph In/Equipment no -18  Item  nductivity IN sensor, wired up to junc  shutdown system. On 09Sep2021  Name  Shiva Prasad Hosmut	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  Date of Cali  15-At  15-At  22-At  3-Au  3-Au  Mud Weight IN ensor is not	C3  C3  C3  bratton/Test ug-20 ug-20 ug-21 ug-21 ug-21 ug-21 ug-21 ug-21 ug-21 ug-21 ug-21	iC4  iC4  iC4  iC4  Status  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 6  Calibrated with 1000ppm & 8  Calibrated with 1000ppm & 9  Calibra	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicating from town technorking OK	nC5  Comment Working W	BG%  BG%  BG%  BG%  BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA S CI  EQUIPMENT STATUS  Installed Mud weight IN, Cor	Total Gas %  Per Connection Gas, DC: Dummy Co.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 26 Sensor (Pits, shaker & Drill flo 27 Sensor (Pits, shaker & Drill flo 28 Sensor Type  LEL Sensor Type  Little Sensor Type  Let Sensor	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Cali  15-At. 15-At. 22-At. 3-Au. 3-Au 3-Au  Mud Weight IN ensor is not	C3  C3  La C4  L	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm 8: 6  Calibrated with 1000ppm 8: 1  Calibrated wi	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicating from town technorking OK	nCS  Comment Working Working Working Working Working Working Working Touble Comment g with Slave. Trouble	BG%  BG%  BG%  BG%  BG%  BG%	Gas type
GAS OUT PEAKS Depth (m)  GAS IN PEAKS Depth (m)  FG: Formation Gas, CG:Pig GAS SENSOR STATU  H: Gas THA C Gas Gas Gas Gas Gas THA S CI  EQUIPMENT STATUS  Installed Mud weight IN, Cor	Total Gas %  Perconnection Gas, DC: Dummy Cr.  Sensor Type  LEL Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 25 Sensor (Pits, shaker & Drill flo 36 Shromatograph Dr. Uf Equipment no- 36 Item  Item Inductivity IN sensor, wired up to junc  Shutdown system. On 09Sep2021  Name  Shiva Prasad Hosmut  Martin Ridge	C1  C1  C1  C1  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Gas, <b>PO</b> : F  connection Gas, <b>TG</b> : Trip Ga	C2  C2  Date of Calil  15-At.  15-At.  22-At.  3-Au.  3-Au.  Mud Weight IN ensor is not.	C3  C3  C3  k Gas, SWB: Swab Gas, the traition/Test up:20 up:20 up:21 up	iC4  iC4  iC4  SCR: Gas from SCR, WTG: Wig  Status  Bump Test  Calibrated  Tested  Calibrated with 1000ppm & 4  Calibrated with 1000ppm & 5  Calibrated with 1000	nC4  Der Trip Gas. DFC  500 ppm mix gas 500 ppm mix gas	iC5  iC5  Dynamic Flow chec	k Gas  kup THA Workin  ot communicating from town technorking OK	nC5  Comment Working Working Working Working Working Gistandby), Backup Comment g with Slave. Trouble science 120 121 120 120	BG%  BG%  BG%  BG%  BG%  BG%	Gas type