HALLIBURTO	NO.											
Sparry Drilling			FORM	ATION LOGGII WELL: BDC-2-04		RT			Report No:		2	
									Corresponding DDR 2			
COMPANY:	INPEX	_			ICHTHYS			Last Survey Depthm				
DATE: . Midnight Depth:			: 2400 hrs _m TVD LAT:			TOL (7.0"): Liner Shoe:		: °				
RIG OPERATIONS:	Connect 4 pre-laid anchors is in			PEROF	T DECEMED BY.	Greg Watkins / Emily Wish						
REPORT BY:	Shiva Hosmut / Marty Ridge			REPOR	RI RECEIVED BT:	Greg Watkins / Emily Wist	ey					
DRILLING REPORT Bit No:		Type / SL#:		Make:		Size :		Jets:		TFA (in ²):		
Total Bit Distance:	m	Total onbtm Hrs(Tot / cmt):	0.00 0.00	_Avg Bit ROP (m/hr):		Total Krevs(on btm)Total / Cm			Total Circ Hrs			
24 hr Bit Distance:	0.0 m	m Daily Bit Hours:		24hrs ROP (m/hr):		Daily Kn	evs(on btm):		Daily Circ Hrs:			
Total Sliding hrs for run	N/A hrs	Total drilling hrs for run	hrs	Jars hrs ON & OFF	btm (24hrs/Total)		_					
Total bit rot hrs for run	0.00 hrs	Total bit rot hrs due to motor		-	Total bit ro		10 hrs					
SPP (Min / Max):	PSI			GPM TQ (kft-lb) (Min / Max):		S RPM (Min/max/AVG):		WOB (klb) (Min / Max):				
SPP Avg:	PSI			GPM TQ (kft-lb)Avg:		Bit RPM (Min/max/AVG): stk SPM4 (Min/Max/Avg)		WOB (klb) Avg :stk				
SPM1 (Min/Max/Avg) SPM1 Flow (Max/Avg)	stk GPM	SPM2 (Min/Max/Avg) SPM2 Flow (Max/Avg)		SPM3 (Min/Max/Avg) SPM3 Flow (Max/Avg)	GPM SPM4 (will/max/Avg)			GPM				
Rotating hrs on bottom		rev on btm	String Krev on btm			or in or introd (indexity)						
(24hrs/Total) :		4hrs/Total) N/A	(24hrs/Total		_ Ditch Magnet 24	hr Wt: 0	gms	Section Ditch Magr	net total Wt	0	_gms	
HYDRAULICS REPORT	Т											
Mud Density In: Gels:	sg lbs/100ft2	Mud Density Out:	sg	ECD:		sg PV/YP: °C Temp O	-	cp // lbs/100	0ft2			
Hole Volume:	bbl	Chlorides: Annular Volume:	mg/L bbl	Temp In: Tubing Volume:		°C Temp Or bbl Calculate		°C stk				
											-	
OPERATIONS SUMMA Connect 4 pre-laid anchors is	in progress at report time. Total mu	d lost in 24hrs = 0 bbls.										
GEOLOGY:												
Depth (m)				Lithology						ROP range ((Min / Max / Avg)	
BACKGROUND GAS C		n/ C1	C2	C2		iC4	nC4	iC5	nC	E		
Depth Interv	al Total Gas	s% C1	C2	C3		C4	IIC4	105	nc	5		
BACKGROUND GAS II	N SUMMARY											
Depth Interv		s% C1	C2	C3	i	iC4	nC4	iC5	nC	5		
GAS OUT PEAKS	<u>'</u>	'	•	'								
Depth (m)	Total Gas %	C1	C2	C3	iC4	nC4	iC5		nC5	BG%	Gas type	
											,,	
							+					
GAS IN PEAKS												
Depth (m)	Total Gas %	C1	C2	C3	iC4	nC4	iC5	r	nC5	BG%	Gas type	
							+					
FG: Formation Gas, CG:Pipe	e Connection Gas, DC: Dummy Con	nection Gas, TG: Trip Gas, PO: P	ump Off Gas, FC: Flow Chec	k Gas, SWB: Swab Gas, S	SCR: Gas from SCI	R, WTG: Wiper Trip Gas. DF	3: Dynamic Flow chec	k Gas				
GAS SENSOR STATUS												
Sensor Type LEL Sensor (Pits, shaker & Drill floor area)				Date of Calibration/Test 15-Aug-20		Status Bump Test		Comment Working				
H2S Sensor (Pits, shaker & Header box, rigloor)			15-Aug-20		Calibrated			Working				
Gas THA Out and IN Equipment no-11868472-001 and 12088033			22-Aı	ug-21	Tested			Working				
Gas Chromatograph In/ Equipment no- 11883509 Gas Chromatograph Out/ Equipment no- 12088039			3-Au 3-Au		Calibrated with 1000ppm & 500 ppm mix gas Calibrated with 1000ppm & 500 ppm mix gas			Working Working				
	romatograph B/U / Equipment no-12		3-Au			Calibrated		kup THA Working (Star		C Not Worki	ing	
EQUIPMENT STATUS												
	Item		Act			Status			mment			
Installed Mud weight IN, Conductivity IN sensor, wired up to junction box.			Mud Weight IN ensor is not	getting proper value.	Under investigation	Waiting suggestion		not communicating with Slave. Troubleshooting is in progress. In from town technician.				
Done function test on SDL shutdown system. On 09Sep2021					Conductivity IN is		Conductivity IN is would under investigation					
Done ranction test on SDL SF	отт зузісні. Он озовр2021				shutdown system		ander investigation					
										-		
loni onci caratica												
SDL CREW STATUS	Name		Pos	ition		Date Arrived		Evnected Cr	ew Change Dot	Α		
Name Shiva Prasad Hosmut			Pos		Date Arrived 30-Aug-21			Expected Crew Change Date 27-Sep-21				
Martin Ridges			DE			16-Aug-21		13-Sep-21				
	Sulabh Kathri			ML ML		2-Sep-21 6-Sep-21		16-Sep-21 20-Sep-21				
· •	Yenny Nino		A.	ı		6-Sep-21						
	Yenny Nino		N	L		6-Sep-21						