HALLIBURTO	NC		EODMA	TION LOGGIN	C DEDOE	эт						
Sperry Orilling			FORIVIA	WELL: BDC-2-04	G KEPUN	K I			Report No: Corresponding	DDR	8	
COMPANY:	INPEX	Rig:	Maersk Deliverer	Field:	ICHTHYS	-		Last	Survey Depth	678.35	m	
DATE: Midnight Depth:	16-Sep-21 695.0 <b>m</b> TVD:		2400 hrs m TVD LAT: 662.5	Last Casing Size:		TOL (7.0"): m LOT/FIT:	Liner Shoo	e:	Inc (deg) Azi:	1.31 356.40		
RIG OPERATIONS:	Drilling cement					_					-	
REPORT BY:	Shiva Hosmut / Robert Findlay			REPOR'	RECEIVED BY:	Greg Watkins / Emily	Wisbey					
DRILLING REPORT												
Bit No:	3 m	Type / SL#:	Hybrid KTX633 / 5269224 0.65 0.65	Make:	Kymera	Size				TFA (in²):	<u>1.487</u> 4.43	
Total Bit Distance: 24 hr Bit Distance:	0.0 m	Total onbtm Hrs(Tot / cmt): Daily Bit Hours:	0.65 0.65 0.65	_ Avg Bit ROP (m/hr): 24hrs ROP (m/hr):		Total Krevs(on btm)Tota	/ Krevs(on btm):	4.03	Total Circ Hrs Daily Circ Hrs		4.43	
Total Sliding hrs for run	N/A hrs	Total drilling hrs for run	0.65 hrs	Jars hrs ON & OFF t	otm (24hrs/Total)	-			,			
Total bit rot hrs for run	0.85 hrs	Total bit rot hrs due to motor i	N/A hrs	_		t hrs due to string	0.85 hrs					
SPP (Min / Max):	850 / 973 PSI	GPM (Min / Max):	733 / 740 <b>GPM</b>	TQ (kft-lb) (Min / Max):	0.3 / 6.51	SR	PM (Min/max/AVG):	20 / 40 / 24	WOB (KID) (WI	n / Max ):	1 / 10	
SPP Avg:	899PSI	GPM Avg:	737GPM	TQ (kft-lb)Avg:	1.8	-	RPM (Min/max/AVG):	101 / 121 / 1	WOB (KID) AV	g:	4.3	
SPM1 (Min/Max/Avg)	stk	SPM2 (Min/Max/Avg)	39 / 66 / 65	SPM3 (Min/Max/Avg)	37 / 62 / 61	-	4 (Min/Max/Avg)	0/0/0	stk GPM			
SPM1 Flow (Max/Avg) Rotating hrs on bottom	0 / 0 GPM Motor Ki	SPM2 Flow (Max/Avg) rev on btm	386 / 380 String Krev on btm	_ SPM3 Flow (Max/Avg)	363 / 357	GPM SPI	I4 Flow (Max/Avg)	0/0	GPM			
(24hrs/Total) :		4hrs/Total) N/A	(24hrs/Total)		Ditch Magnet 24	hr Wt:	0gms	Section Ditc	h Magnet total Wt	0	gms	
HYDRAULICS REPORT	Т											
Mud Density In: Gels:	1.040 sg 17 / 25 / 32 lbs/100ft2	Mud Density Out: Chlorides:	sg 12000 mg/L	ECD: Temp In:	1.060 32.0	sg PV/ °C Ten		19 / 40cp //	lbs/100ft2			
Hole Volume:	bbl	Annular Volume:	12000mg/L	Tubing Volume:	- 32.0	-	p Out: ulated Lag:	°C stk				
ODED A TIONS OF IMAGE	NDV.											
OPERATIONS SUMMA Continued to Run DP stinger, maintenance, Kedge rig to m	, M/U CART to 26" Hanger, Run 26", aain side, RIH, Stab into WH, tag TO0	conductor on landing string, Pick u C at 689m, Drill out cement at repo	o cement stand, Land hanger, s rt time. Total mud lost in 24hrs	slack-off, Test lines & circula = 0 bbls.	te casing, Cement	26" supplementary cond	uctor, Release Running	tool & POOH, POO	OH inner string to abo	ve seabed, Ge	neral rig	
GEOLOGY:												
Depth (m)				Lithology						ROP range (	Min / Max / Avg)	
BACKGROUND GAS C		N 61	C2	C2		iC4	nC4	iC5	nC	•		
Depth Interve	al Total Gas	s % C1	02	C3		104	1104	103	TIC.	,5		
BACKGROUND GAS II	N SUMMARY											
Depth Interval Total Gas % C1		; % C1	C2 C3		iC4		nC4	nC4 iC5		nC5		
GAS OUT PEAKS												
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		nC5	BG%	Gas type	
Depar (III)	Total Gas 70	01	OZ.	00	104	1104	100		1103	50%	Oas type	
FC: Formation Con CO: Dire	e Connection Gas, <b>DC</b> : Dummy Con		Off Con FC: Flow Charles	Car SWD: Swah Car SC	). C fr CCD	MTC: Wines Trip Co. 1	FO: Disease Flower	lı C				
GAS SENSOR STATUS		nection Gas, TG: Trip Gas, PG: Pt	ump Oil Gas, FC: Flow Check C	Gas, SWB: Swab Gas, SCF	C Gas Ironi SCR,	WTG: Wiper Trip Gas. I	FC. Dynamic Flow chec	x Gas				
CAC CENCON CTATO	Sensor Type		Date of Calib	ration/Test		Status			Comment			
LEL Sensor (Pits, shaker & Drill floor area)			15-Aug		Bump Test			Working				
H2S Sensor (Pits, shaker & Header box, rigloor)  Gas THA Out and IN Equipment no-11868472-001 and 12088033			15-Aug 14-Sej		Calibrated Calibrated with 1% & 10%			Working Working				
Gas Chromatograph In/ Equipment no- 11883509			14-Sep-21		Calibrated with 1000ppm & 500 ppm mix gas			Working				
Gas Chromatograph Out/ Equipment no- 12088039 Gas THA & Chromatograph B/U / Equipment no-12088032			14-Sep 3-Aug	Calibrated with 1000ppm & 500 ppm mix gas  Calibrated			Working 2 x Backup THA Working (Standby)					
EQUIPMENT STATUS	Item		Actio	on		Status			Comment			
Installed Mud weight IN, Conductivity IN sensor, wired up to junction box.			Mud Weight IN ensor is not ge	Under investigation S		Sensor master is	Sensor master is not communicating with Slave. Troubleshooting is in progress.  Waiting suggestion from town technician.					
			C		Conductivity IN is	Conductivity IN is working OK						
Done function test on SDL sh	Done function test on SDL shutdown system. On 09Sep2021			-			under investigati	under investigation				
Fire sensor at wet end of unit	t triggered resulting in the unit powering	ng down		Removed sensor and replaced it before purging and reinstating power								
				2 F 21101	1		I					
SDL CREW STATUS												
						Data Animat		-	ted Con Ct	-		
	Name Shiva Prasad Hosmut		Positi			Date Arrived 30-Aug-21		Exped	ted Crew Change Da 27-Sep-21	te		
	Shiva Prasad Hosmut Robert Findlay		Positi DE DE			30-Aug-21 13-Sep-21		Exped	27-Sep-21 4-Oct-21	te		
	Shiva Prasad Hosmut Robert Findlay Sulabh Kathri		Positi DE DE			30-Aug-21 13-Sep-21 2-Sep-21		Expec	27-Sep-21 4-Oct-21 16-Sep-21	te		
	Shiva Prasad Hosmut Robert Findlay		Positi DE DE	<u> </u>		30-Aug-21 13-Sep-21		Ехрес	27-Sep-21 4-Oct-21	te		
	Shiva Prasad Hosmut Robert Findlay Sulabh Kathri Yenny Nino		Positi DE DE MI ML	<u> </u>		30-Aug-21 13-Sep-21 2-Sep-21 6-Sep-21		Expec	27-Sep-21 4-Oct-21 16-Sep-21 20-Sep-21	te		