HALLIBURTO	N		EODMA	TION LOCCIN	C DEDOE	эт							
Sperry Orilling		FORMATION LOGGING REPORT WELL: BDC-2-04						Report No: 7 Corresponding DDR 7					
COMPANY:	INPEX	Rig:	Maersk Deliverer	Field:	ICHTHYS	-				Last Survey Depth	678.35	5 m	
DATE: . Midnight Depth:	15-Sep-21 695.0 m TVD:		2400 hrs Last Casing Size: 36 TOL (7.0"): TOL (7.0"): m TVD LAT: 662.5 m Shoe Depth: 363.1 m LOT/FIT: sg Ef					_	Liner Shoe: Inc (deg)1.31 ° g EMW				
RIG OPERATIONS:	Runing drill pipe stinger			-		-						_	
REPORT BY:	Shiva Hosmut / Robert Findlay			REPOR'	RECEIVED BY:	Greg Watkins / Em	nily Wisbe	y					
DRILLING REPORT													
Bit No:	2RR	Type / SL#:	Tricone Insert it (GS04) / RK3211 17.53 2.00	Make:	Smith 18.9		Size :	30 x 31"	Jets:	3 x 18's, 1 x 19	TFA (in²):	1.022	
Total Bit Distance: 24 hr Bit Distance:	331.9 m 183.0 m	Total onbtm Hrs(Tot / cmt): Daily Bit Hours:	10.65	_ Avg Bit ROP (m/hr): 24hrs ROP (m/hr):	17.2	_ Total Krevs(on btm)*		/s(on btm):	4.80 60.11	Total Circ H		23.83	
Total Sliding hrs for run	N/A hrs	Total drilling hrs for run	17.53 hrs	Jars hrs ON & OFF t		_	,	(
Total bit rot hrs for run	22.19 hrs	Total bit rot hrs due to motor r	N/A hrs	_		t hrs due to string _	22.19	hrs					
SPP (Min / Max):	PSI	GPM (Min / Max):	1093 / 1266 GPM	1.52 / 9.95 S RPM (Min/			90 / 444 / 404						
SPP Avg:	1848PSI	GPM Avg:	1132GPM				Min/max/AVG): 89 / 111 / 101 WOB (klb) Avg : 11.2						
SPM1 (Min/Max/Avg) SPM1 Flow (Max/Avg)	67 / 76 / 72 stk 445 / 421 GPM	SPM2 (Min/Max/Avg) SPM2 Flow (Max/Avg)	62 / 69 / 66 404 / 386				n/Max/Avg)0/0/0stk w (Max/Avg)GPM						
Rotating hrs on bottom	·	rev on btm	String Krev on btm				- Unidentity - United States						
(24hrs/Total) :		4hrs/Total) N/A	(24hrs/Total)		Ditch Magnet 24	hr Wt:	0	_gms	Section	Ditch Magnet total Wt	0	_gms	
HYDRAULICS REPORT	Т												
Mud Density In: Gels:	1.050 sg 38 / 93 lbs/100ft2	Mud Density Out: Chlorides:	sg					cp // lbs/100ft2					
Hole Volume:	bbl Annular Volume:		bbl	Tubing Volume:					g: °C				
ODED A TIONS OF IMAGE	. DV												
OPERATIONS SUMMA Continued to drill 30 x 31" hol	IRT I le from 512m to 695m, Circulated ho	ole clean, displaced to PHG, POOH	to above seabed, Kedged rig to	o Aux side, Stabed into LPV	/H and Ran 26" ca	asing, Ran 26" casing	land out h	nanger in rotary tabi	e, Run DP	stinger at report time. To	al mud lost in 2	4hrs = 0 bbls.	
GEOLOGY:													
Depth (m)				Lithology							ROP range ((Min / Max / Avg)	
BACKGROUND GAS C		C2	iC4			nC4 iC5 nC5							
Depth Interval Total Gas % C1		s % C1	02	C3	104		1104				103	_	
BACKGROUND GAS IN SUMMARY Depth Interval Total Gas % C1				l l									
		s % C1	C2 C3		iC4			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	СЗ	iC4	nC4		iC5		nC5	BG%	Gas type	
Bopan (m)	10tal 040 70		0.2		101	1.04		100		1100	50%	Guo typo	
EG: Formation Cos. CG: Bine	e Connection Gas, DC: Dummy Cor	postion Cos. TG: Trip Cos. BO: Dr	ump Off Coo. EC: Flow Chock (Con SWD: Swah Con SCE	Coo from SCP	WTG: Winer Trip Co	o DEC: D	waamia Elaw ahaak	Con				
GAS SENSOR STATUS		nection das, 10. htp das, 10. ht	amp on das, r o. r low oncer t	oas, over owar cas, oor	Oas nom oort,	Wie wper mp ca	is. DI 0 . D	ynamic r low check	043				
	Sensor Type		Date of Calib	ration/Test		Status				Comment			
LEL Sensor (Pits, shaker & Drill floor area)			15-Aug-20 15-Aug-20		Bump Test		Working						
H2S Sensor (Pits, shaker & Header box, rigloor) Gas THA Out and IN Equipment no-11868472-001 and 12088033			15-Aug-20 14-Sep-21		Calibrated Calibrated with 1% & 10%		Working Working						
Gas Chromatograph In/ Equipment no- 11883509			14-Sep-21		Calibrated with 1000ppm & 500 ppm mix gas		Working						
	Chromatograph Out/ Equipment no- A & Chromatograph B/U / Equipmen	14-Sep 3-Aug	Calibrated with 1000ppm & 500 ppm mix gas Calibrated			Working 2 x Backup THA Working (Standby)							
	y , , ,				•			•					
EQUIPMENT STATUS	Item		Actio	on		Status				Comment			
Installed Mud weight IN, Con-	ductivity IN sensor, wired up to juncti	Mud Weight IN ensor is not ge	Under investigation			Sensor master is not communicating with Slave. Troubleshooting is in progress. Waiting suggestion from town technician.							
						Conductivity IN is working OK							
Done function test on SDL sh	nutdown system. On 09Sep2021		-	Observed no alram was set on PDC for shutdown system			under investigation						
Fire sensor at wet end of unit	triggered resulting in the unit power	ng down	Removed sensor and repla	Investigating permanent solution									
			ı reinstatinç	9 POWO!				1					
SDL CREW STATUS													
	Name Shiva Prasad Hosmut	Position DE		Date Arrived 30-Aug-21			Expected Crew Change Date 27-Sep-21						
Robert Findlay			DE		13-Sep-21			27-Sep-21 4-Oct-21					
Sulabh Kathri Yenny Nino			ML ML		2-Sep-21 6-Sep-21			16-Sep-21					
	i ettity Nino	ML	6-Sep-21			20-Sep-21							
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