Lowne No	FRONT PAGE SUMMARY										TRND1_2012B119_1A				RMS 2011.11.18.23060			2012	01 1		DAILY CHECKS OP R (1) Duly Walt Around Importor (2) October Strategic Wanty (Using Ones Leg)					1		
WB435995 HARVEST HZ BILBO1-27-64-6						Contractor		1	1-34-64-6 W6M				N0	DLS Westype	00/01				(43 Wed Clea	ra Perrad & Race arca & Show Duig ses Shaked	oleran .	-		(CAÓDC)				
Harvest Operations Corp							Connector	Trinidad Orilling 1 HOR Consour's JOS No. Count Ones Tray										(1.) Fig. Site Hooft: A Safety Marring (productworks)							y			
201121370 Egreur O Coorde a Representation JASON FJALLMAN							Commoune C	T01-11-007   18-Dec-2011   Dyward Coverage: 10 Marque   10 Marqu										09:15 (2.) CACIC Fig Salery inspection Check (3.) Mast Inspection Debuty Realing of Un- (4.) Claim Salver Checked (5.)						MD Totco				
Code 1	2	3	4	5.	G	7	8	9	10	11	12	13	14	15	16	17	18	19	20	.21	22	23	24	25		Kally (Lasting	Op Fair	
n Blg	7 - 5	Rosming	Coring	M- 3. 7-5	Tripe	Rtg Service	Repair Rig	Cut Off - Dnig Line:	Day: Survey	Wiroline Logs	Run Csg & Corners	Wait On Comment	Niogle BCP	Test ' BOP	Drittern Test	Pag Back	Squeozz Cerneni	Figure	II. 7502	Salety Mecting	Tour Down	Welting On.	Rig Walch	Other	TOTAL	FUEL @	08:00 HRS	
Tour 1	1.75	+		1.75	2.00	0.25												+-	0.5						7.00	05:00	-5	
Tour 2	2.50	_	-	0.50		0.25						-						+	1.5		_				12.00 5.00	LIGHT SI	CALL	
TOTAL	15.25			2.25	2.00	0.75													3.0	0 0.75					24.00	FAIR	,	
TOUR	5	GNATURE O	FORILLER																				START	mes 0:	00	END TIVE	7:00	
BITS		D.	ULLING AS				ECORD					SURVEYS					TIME											
- Bit Museuer Star	8 159	1	BIT		159 1 0.	_	Mudity	00-er	] <b>~</b> EZ	3.5	Time:	Dega	). Deviate		action	Type	From	To. E	const Code	1,000	NP F	Details O	of Operation	ers to Sequ	umca & Ra	mairks:	. 2	
ULDC Code			MUD MO		127 1 7. 119 64 0.	19 Three			T					+	+				+								<u> </u>	
Renotectores Type	SHEA SH51	IR 3	FLEX N	IMDC	119 68 27	Funded V			+	=		-		+					=									
Sarlal No.	TJ50:		XO	RSUB	119 70 o. 128 58 o.	73 <sub>pH</sub> 74 Location	Ol Sample		$\mp$	<u> </u>								$\blacksquare$										
, <b>4</b>	8.7 8.7 8 8.7 8.7 8	_	D.P. JARS		102 69 9. 126 58 S.	55 Depth					GUIDS (0) Equipment Name	Hours Run	(res)	u - O	nor Flow Monsity	Under Flow 5			$\pm$								-	
Depth Out (no)	3640.	00 14	D.P.		102 69 .	Circula	lion			_	Centrifuge #	1 2.0		1460	1120	1845			$\perp$									
Cepth in (m) Total Drilled (m)	3615.	<u> </u>	4"HWE	)P	102 69	MI marketing		SPN SPN	Pressure	Ha Run				#					#		,							
Bra Run Today	25.0 1.75	_			-	1	SINGLE 1	27 105	23000	3.50		RIALS ADD				Imaz		-										
Cornulative Hrs Ron	1.75		Del Pos	3.6				+	+		Property.	Product	31/11/77/2	764 E. 18	mount _	Type				ļ								
CULTIFICATION	09-Jan-2	2012 1	CHE Pipe	ā	9.6					`				$\pm$					_									
- 70 - 100			Tecs Wangty of Cit.		3640.2 5.0					ŀ				+												KE LINKA ECTION,		
100 200		14.29	Weeter of State		48.0	0	ED PUMP							+			PINS	AND	ABLES		TION FL	AIR STÀ	CK IGN	ATER, A	HORN, F		MS, CROWN	
From To	D-R-C RPM	WUB	E≅(S(O))  D    Hole Dom		6 - 1		Press	zure. Sti			BOILER			_						,								
			Thomas At B		800	— լ	8800	6	62 @ @	-	BoilerN	o Hour	sRun	рH	Sta	ckTemp	<b>I</b>			Safety Topic	د ارسون	1.0		- MEKL		3.0	ACP	
TOUR	s	GHATUREO	oc. FOOAB	MID IN		Т-		Ð	1 @			ļ	-				HOUS	E KEEPIN	ā .				85 START	nus 7:	00	END TIME	19:00	
BITS			RILLING AS	SSEMBL	.Y	MUD R	ECORD				DEVIATION	SURVEYS					TIME	LOG										
Bit Mumber	8	100	Contro		œ o u			o war [	] ∾Ø	3	Time	3750.10	Deviatio R		184.4	Type:	From		traed Code	reformations	78. J	Detalla O	If Operatio	ons In Seq	uanca & Re	marks.	التبعقبتين	
Siles MIDC Code	159	<u> </u>	MUD MO	OTOR	159 1 0. 127 1 7.	14	555	Other	7		17:30	3759.69		89	184.1	DERECTIONAL		H	+									
. Uarufactorer	SHE		UBHO FLEX N		119 64 D.		Iscosity				18:15	3769.22	8:	9.2	183.7	DIRECTIONAL												
Type Serisi No	SH51	13 1	CUTTER		118 70 0.	73 pH								+	_													
Jes	8.7 8.7		D.P.		128 58 0. 102 69 9.		Of Sample		#=		OLIDS CO	NTROL Hours	i Inth	u O.	er Flow	Loder Flow			$\pm$									
Pit san	8.7 8.7 8 3793.		JARS D.P.		138 58 s. 102 69	11 PVT					es Namo	Runs	Dens	ay c	Density: L	Density	⊨	H										
Depth Cut (m) Depth in (m)	3615.	<del>00   </del>	4"HWI	)P	102 69	Circula Para 6		SPU	Pressure	Hrs Roo																		
Total Drilled (m)	178.0 11.0					1					TALL GUIL	RIALS ADD	EŪ															
Cernolative Hrs Ren	12.7	-	Dra Plos		1688	9			┼-			Product		. 16.34	Vmount	Туре												
Entry Com	09-Jan-2	2012 1	DIRPOR	, D	9.6	2 Remarks		-	1	1									=					_				
10	a a		, and the		3793.4	9							_	$\pm$			Rema VISL	AL INS	PECTIO	N OF MA	NIFOL	VALVE	S, BOF	VALV	ES, BRA	KE LINK	AGES,	
100	┤╌╌ᡶ	13.96	Wage of Street		5.0 48.0	0						-	_	-			PINS	AND	CABLES	. FUNC	TION FL	AIR STA	CK IGI	NITER, 1	HORN, I	ECTION, VT ALAR	MS, CROWN	
From To	D-R-C RPM	WOB HO	NE CONDI	TION	5 mm 2	en en la re	# Pres	sure. St	rokes/mir		BOILER						Janv	ER, MC	JIOK K	LLS, DRI	LLENG	WALK A	MODINE	COM				
	=	How the Walls How then Up 15 Dies 20 Pump# 15 Ocean A Matter 8400					9400 @ 62 @ se							StackTemp			SAFETY TAKING SAUPLES			Safety Topic				MEHL			ACP - 3005	
TOUR		IGNATURE O		Botom		_	l	@	@								TAKIN	G SAUPL	ES				70 START	тць 19		76 END TIVE	24:00	
BITS			RILLING AS	SSEME	.у	MIID G	ECORD		#		DEVIÁTIO	N SURVEYS					TIME	LOG										
Bit Number	8	ŝ.	Compo		OC 81 10	rigan		on : Wetar	] o [2]					e c l o	matter (	- Type of	From	∉To E	apaed Code	क्षित्रकार महिन्द्र इस्तिकार महिन्द्र	BAR Ser	Dotnils (	Of Operation	ons in Seq	uanca & R	marks:	n i i i i i i i i i i i i i i i i i i i	
Size	159		BIT_	<u>oto</u> r	159 1 a.			Other	$\overline{}$	See See		<u> </u>		士			E											
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Тура	SH5	13	CUTTE		119 70 0	73 oH					_		-	-			┢		$\Rightarrow$								•	
Serial No Jaco	TJ50 8.7 8.7		ID.P.		102 69 9	74 Location 55 Depth	OI Semple				SOLIDS C	ONTROL	in in		ed Floe €	Under Flow	╚		#									
1	8.7 8.7		JARS D.P.		135 58 5 102 69 .	_			╧		Name	Room	Den	sily	Oensity*	Donsty	$\vdash$	$\vdash$	#									
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Total OriBed by	235.	_	<u> </u>			-		27 10	_	1	MUD MAT	ERIALS AD	DED	$oldsymbol{\perp}$			E	且	$\pm$									
Him Run Today Consolative Him Run	2.5 15.2		Dati Pape	44(44)	1743			$\perp$	$\bot$	П		Product		\$4 · \$48	Amount	Type			$\pm$	<u> </u>								
Entry Oac	09-Jan-		Date Pipe :	T Cal	9.6	6	<u> </u>		1_	Щ				$\pm$		Ħ		$\Box$	#			_						
3 4 5 10	000	37,340,18	Vally Down Total		3850.8	10 TANI 34 #1 11	1.25						_	Ξ			Rema	arks JAL IN:	SPECTI	ON OF M	ANIFOLI	D VALVE	ES, BOI	VALV	ES, BR	KE LINK	AGES,	
UGC UGC		15,41	Wagn of DC		5.0	#2 3 #3 2 10 #4 3	.14							£			I PINS	CINA 2	CABLE	S. FUNC	TION FL	AIR STA	ACK IG	NITER.	HORN.	NECTION, PVT ALAI	, SAFÉTY RMS, CROWN	
Markes Oppute			OLE COND	ITION		REDUC	CED PUMP	sure. S	linkes/m	n! Denth				1					OTOR K	ILLS, DR	ILLERS	WALK A	ROUN	D COMI	PLETE			
			Hole Drag Torque At	up 1	5 00m 2	1		<b>6</b>	62 @	3345.00	Boiler	lo: Hou	rsRun'i	ë≪apH	∵⊗ St	ackTemp	SAFE	TY			raid were	anguna -	2201208	escentario r	90,22	gasen mest.	MCD 62 20 20 20 20 20 20 20 20 20 20 20 20 20	
-	-	<del>     </del>   ©	120	88. H			_	@-	@						L			WEATHE		serry Topic		and the	70	- MEML	COMMONSTRATES	286	MACP	

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