

FRONT PAGE SUMMARY

License No	Well Name	Surface Location	Prov	Loc Type	Unique Well Id
Operator		Contractor		Rig No	Well Type
Operator's AFE		Contractor's Job No		Spud Date Time	
Signature of Operator Representative		Signature of Contractor's Rig Manager		Rig Release Date Time	

DAILY CHECKS

1) Daily Walk Around Inspection	OP	RM
2) Detailed Inspection - Weekly (Using Check List)		
3) H2S Signs Posted if Required		
4) Well License & Stick Diagram Posted		
5) Flare Lines Staked		
6) BOP Drills Performed		
7) Visually Inspected BOPs - Flare Lines & Degasser Lines		
1) Rig Site Health & Safety Meeting (one/crew/month)		
2) CAODC Rig Safety Inspection Checklist (one/rig/month)		
3) Mast Inspection before Raising or Lowering		
4) Crown Saver Checked		
5) Motor Kills Checked		



Pason

CODE																									TOTAL
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
HOURS	Rig Up	Drill Actual	Reaming	Coring	Cond Mud & Circ	Trips	Rig Service	Repair Rig	Cut Off Drill Line	Dev Survey	Wireline Logs	Run Csg & Cement	Wait On Cement	Nipple Up BOP	Test BOP	Drillstem Test	Plug Back	Squeeze Cement	Fishing	Dir Work	Safety Meeting	Tear Down	Waiting On	Rig Watch	Other
	Tour 1																								
Tour 2																									
Tour 3																									
Total																									

Kelly Busting	Op Fuel
Rig	Boiler
Time	Temp
Current Conditions	
Wind Direction	Wind Strength
Road Condition	

TOUR 1 SIGNATURE OF DRILLER _____ **START TIME** _____ **END TIME** _____

BITS										DRILLING ASSEMBLY					MUD RECORD					DEVIATION SURVEYS					TIME LOG											
Bit Number	Size	IADC Code	Manufacturer	Type	Serial No	Jets	Depth Out (m)	Depth In (m)	Total Drilled (m)	No	Component	OD	ID	Length	Mud Type	Water	Oil	Time	Density	Funnel Viscosity	Time	Depth	Deviation	Direction	Type	From	To	Elapsed	Code	Details of Operations in Sequence & Remarks						
Depth Out (m)	Depth In (m)	Total Drilled (m)	Hrs Run Today	Cumulative Hrs Run	Entry Date	Drill Pipe	Stands	Drill Pipe	Singles	Kelly Down	Total	Weight of DC	Weight of String	Circulation	Pump#	Type	Liner Size	SPM	Pressure	Hours Run	Equipment Name	Hours Run	Intake Density	Over Flow Density	Under Flow Density	Product	Amount	Type	Remarks:	Boiler #	Hours Run	pH	Stack Temp	Safety Topic	MEHL	MACP
CUTTING STRUCTURE										HOLE CONDITION					REDUCED PUMP SPEED					SAFETY																
T ₁	Gage	ODC	Reason Pulled	LOC	BRG	From	To	D-R-C	RPM	WOB	Hole Drag	Up	Down	Torque at Bottom	Fill on Bottom	Pump No.	Pressure	Strokes/min	Depth	Boiler #	Hours Run	pH	Stack Temp	Safety Topic	MEHL	MACP										

TOUR 2 SIGNATURE OF DRILLER _____ **START TIME** _____ **END TIME** _____

BITS										DRILLING ASSEMBLY					MUD RECORD					DEVIATION SURVEYS					TIME LOG											
Bit Number	Size	IADC Code	Manufacturer	Type	Serial No	Jets	Depth Out (m)	Depth In (m)	Total Drilled (m)	No	Component	OD	ID	Length	Mud Type	Water	Oil	Time	Density	Funnel Viscosity	Time	Depth	Deviation	Direction	Type	From	To	Elapsed	Code	Details of Operations in Sequence & Remarks						
Depth Out (m)	Depth In (m)	Total Drilled (m)	Hrs Run Today	Cumulative Hrs Run	Entry Date	Drill Pipe	Stands	Drill Pipe	Singles	Kelly Down	Total	Weight of DC	Weight of String	Circulation	Pump#	Type	Liner Size	SPM	Pressure	Hours Run	Equipment Name	Hours Run	Intake Density	Over Flow Density	Under Flow Density	Product	Amount	Type	Remarks:	Boiler #	Hours Run	pH	Stack Temp	Safety Topic	MEHL	MACP
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TOUR 3 SIGNATURE OF DRILLER _____ **START TIME** _____ **END TIME** _____

BITS										DRILLING ASSEMBLY					MUD RECORD					DEVIATION SURVEYS					TIME LOG											
Bit Number	Size	IADC Code	Manufacturer	Type	Serial No	Jets	Depth Out (m)	Depth In (m)	Total Drilled (m)	No	Component	OD	ID	Length	Mud Type	Water	Oil	Time	Density	Funnel Viscosity	Time	Depth	Deviation	Direction	Type	From	To	Elapsed	Code	Details of Operations in Sequence & Remarks						
Depth Out (m)	Depth In (m)	Total Drilled (m)	Hrs Run Today	Cumulative Hrs Run	Entry Date	Drill Pipe	Stands	Drill Pipe	Singles	Kelly Down	Total	Weight of DC	Weight of String	Circulation	Pump#	Type	Liner Size	SPM	Pressure	Hours Run	Equipment Name	Hours Run	Intake Density	Over Flow Density	Under Flow Density	Product	Amount	Type	Remarks:	Boiler #	Hours Run	pH	Stack Temp	Safety Topic	MEHL	MACP
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