

2000# TO GET LOOSE.

COMPANY	50-029-28
WELL	DIRECTIONAL
FIELD	KOP
WILDCAT	
NORTH SLOPE	
COUNTY	
STATE	
ALASKA	

dition: SURFACE: 04501 E01 & 0501 E01

RT: 186.0° GL: 163.7° KB: 187.0°

Cast	02-SEP-2012	Log Processed	05-SEP-2012	Processed
CAST			N/A	

By	K. WOOD	Location	PRUDH
Accession	1950 - 1954	Type Fund	DRINK
Ticket			
m Dev			
s: LOG V FIRST -M SC SECOND			

COMPUTER PROCESSED PRODUCT		FIRS ANCHORAGE	
Service		Remarks	
Maximum		Remarks	
1.		CAS	
2.			
3.			

Parameter Report							
05-Sep-2012 09:52: 70G							
Parameter File: C:\WORK2\ALCOR1\FASTACE\fastace1.jbw.							
				Zone1	Zone2		
				0.00	20000.00		
				20000.00	Infinity		
1:SETUP Group Parameters:							
DZWAT	WATER LIMIT FOR DERIVATIVE & CEMENT			0.1500	0.3500		
CEMLIM	LOWER LIMIT FOR CEMENT IN CEMENT MAP			2.7000	-----		
WVSZ	VECTOR SIZE OF THE GAST CEMENT VECTOR			90.0000	100.0000		
VCBL	VECTOR SIZE OF THE CBL WAVEFORM			240.0000	500.0000		
CBIFILT	CBI FILTER,VERICAL RESOLUTION MATCH TO			13.0000	-----		
C							
BPOTION	0= NORMAL,1= BP,2=BP_SHELL, DIFFERENT			0.0000	-----		
CE							
FLIPCEMV	0= NORMAL(C,G,C,L,GAS),1= FLIP(GAS,L,G,C,			0.0000	-----		
PAMPLIM	PAMP LIMIT,DZ=0 WHEN PAMP< PAMPLIM			-999.0000	-----		
MAIN PASS CEMENT MAP – 1500 PSI							
Version No: 1 hc3.0							
Data File: CASTMCUT.ols							
Format File: 5_face.spc							
Plot Time: 2012-09-05 11:10:35							
Database Time: 09:32:42							
				Top Depth: 7890.00			
				Bottom Depth: 10494.00			
HALLIBURTON							
CORRELATION	CEMENT DATA	CBL WAVEFORM	CBL WAVEFORM TOTAL	IMPEDANCE	DERIVATIVE	CEMENT	
ZAVG	ECI	AMP	MSG	MSGT	ZP	DZ	CEMT
GR	15240 FT	0	240	240	90	90	90
ECTY	1	1	1	1	1	1	1
		FCBI					
		FCCEMB					
		FCBIDZ					





