



Hydro

COMP	Penn State University
WELL	CZMW10
FLD	Petersburg
CNTY	Huntingdon
STAT	PA
ARM	170597
API	

COMPANY:	Penn State University	STATE:	PA
WELL ID:	CZMW10	ARM NO.:	170597
FIELD/SITE:	Petersburg	API NO.:	

Scare Pond Road

## OTHER SERVICES

SEC:	TWP:	QUAD:
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PERMANENT DATUM:	Ground Surface	ELEVATION:	
LOG MEASURED FROM:	Ground Surface	ABOVE PERM. DATUM:	0.00
DRILLING MEAS. FROM:		STICK UP:	0.94

K.B.
D.F.
G.L.

LOGGING DATE

RUN NO

TYPE LOG

DRILLER DEPTH (FT)

ARM DEPTH (FT)

BTM LOGGED INTERVAL (FI)

TOP LOGGED INTERVAL (FT)

CASING SIZE (IN)/DEPTH (FT)

CASING ARM (FT)

BIT SIZE (IN)

FLUID LEVEL IN HOLE (FT)

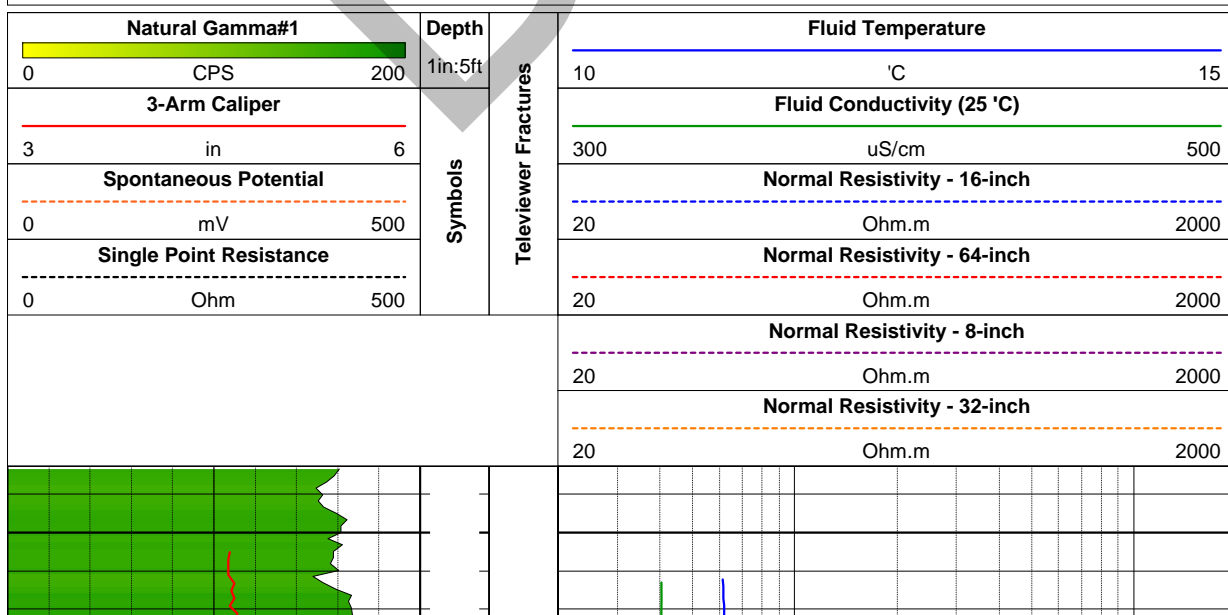
MAG. DECLINATION (DEG)

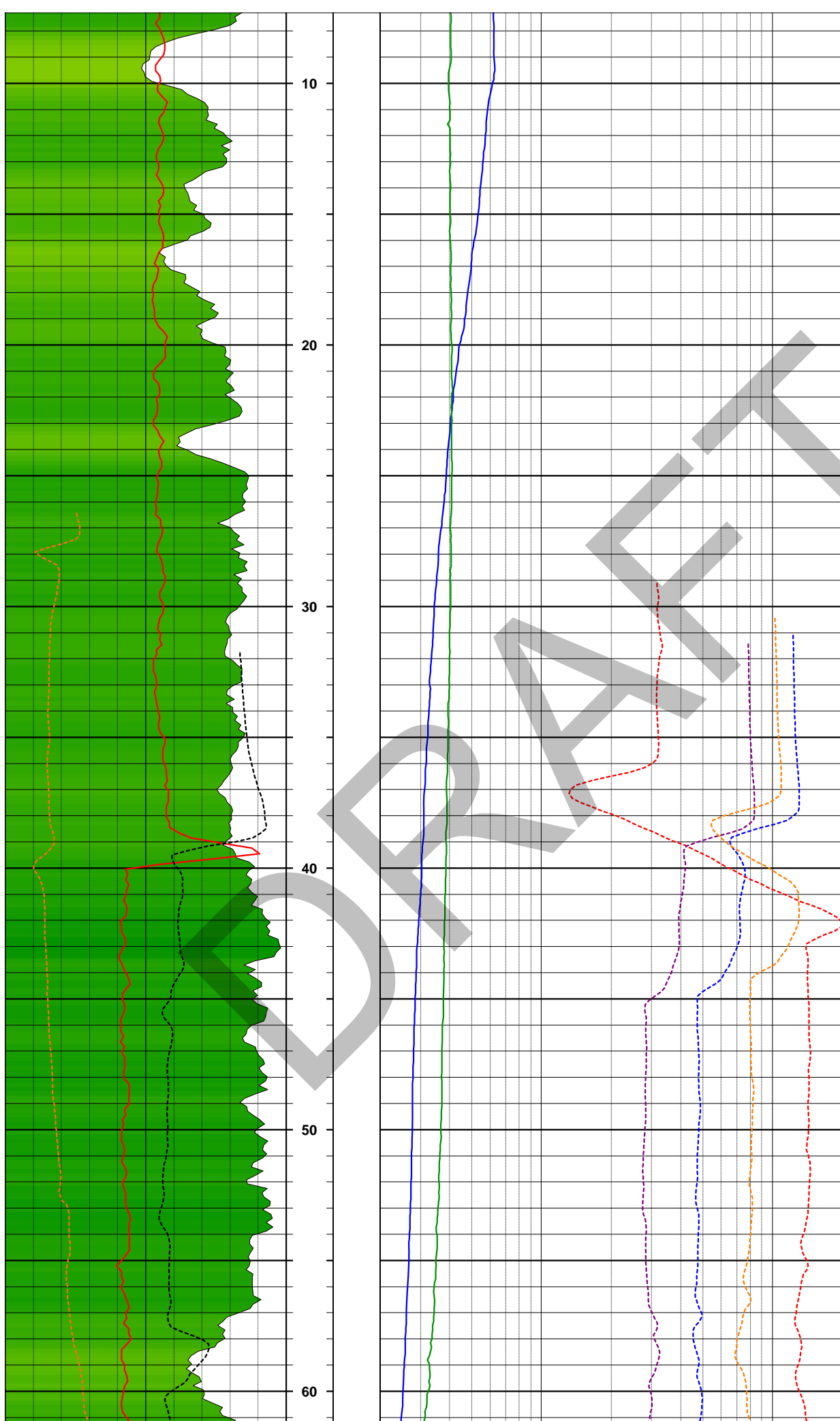
RECORDED BY

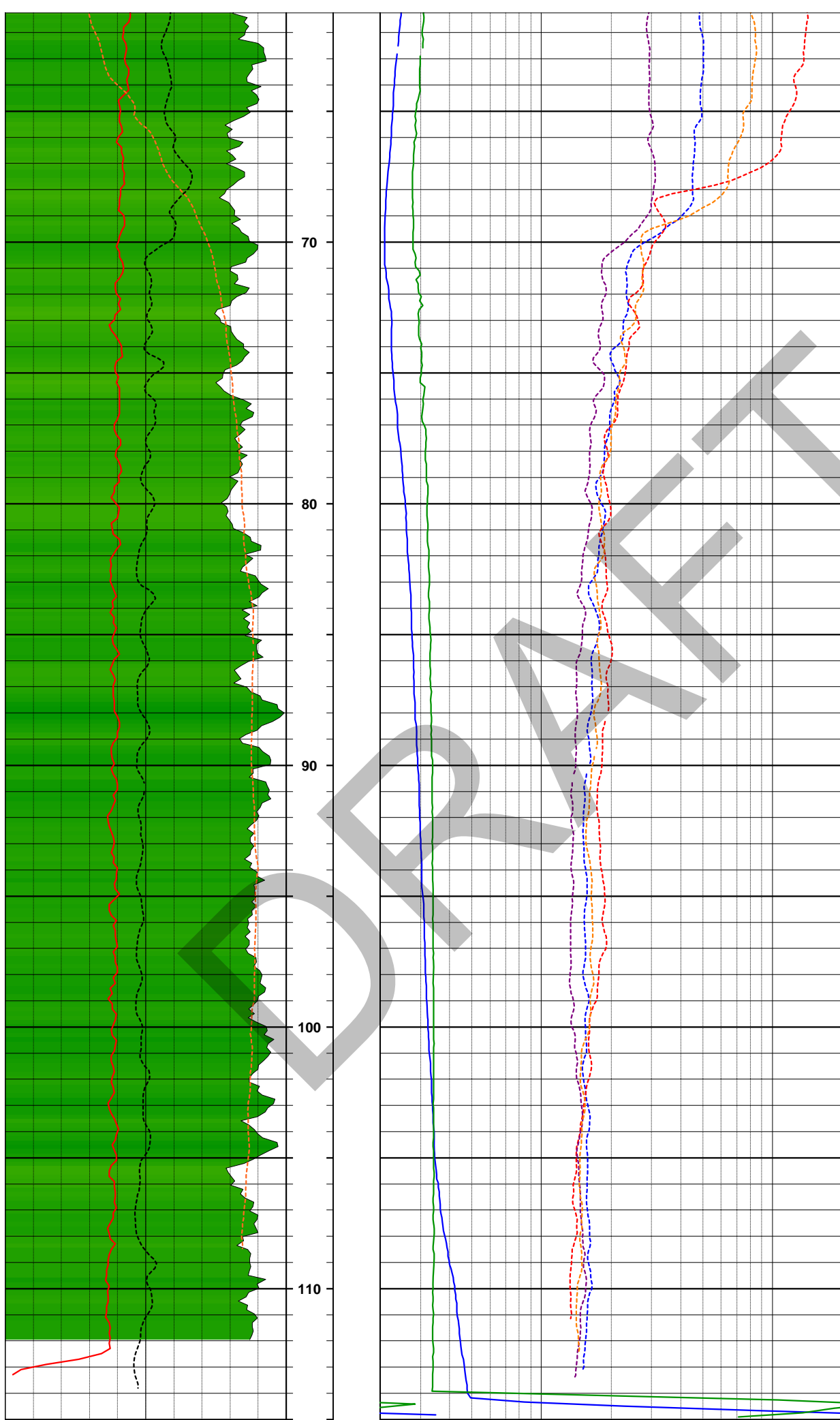
WITNESSED BY

REMARKS:

## Symbols







			20	Ohm.m	2000
			Normal Resistivity - 32-inch		
			20	Ohm.m	2000
			Normal Resistivity - 8-inch		
0	Ohm	500	20	Ohm.m	2000
Single Point Resistance			Normal Resistivity - 64-inch		
0	mV	500	20	Ohm.m	2000
Spontaneous Potential			Normal Resistivity - 16-inch		
3	in	6	300	uS/cm	500
3-Arm Caliper			Fluid Conductivity (25 'C)		
0	CPS	200	10	'C	15
Natural Gamma#1			Fluid Temperature		