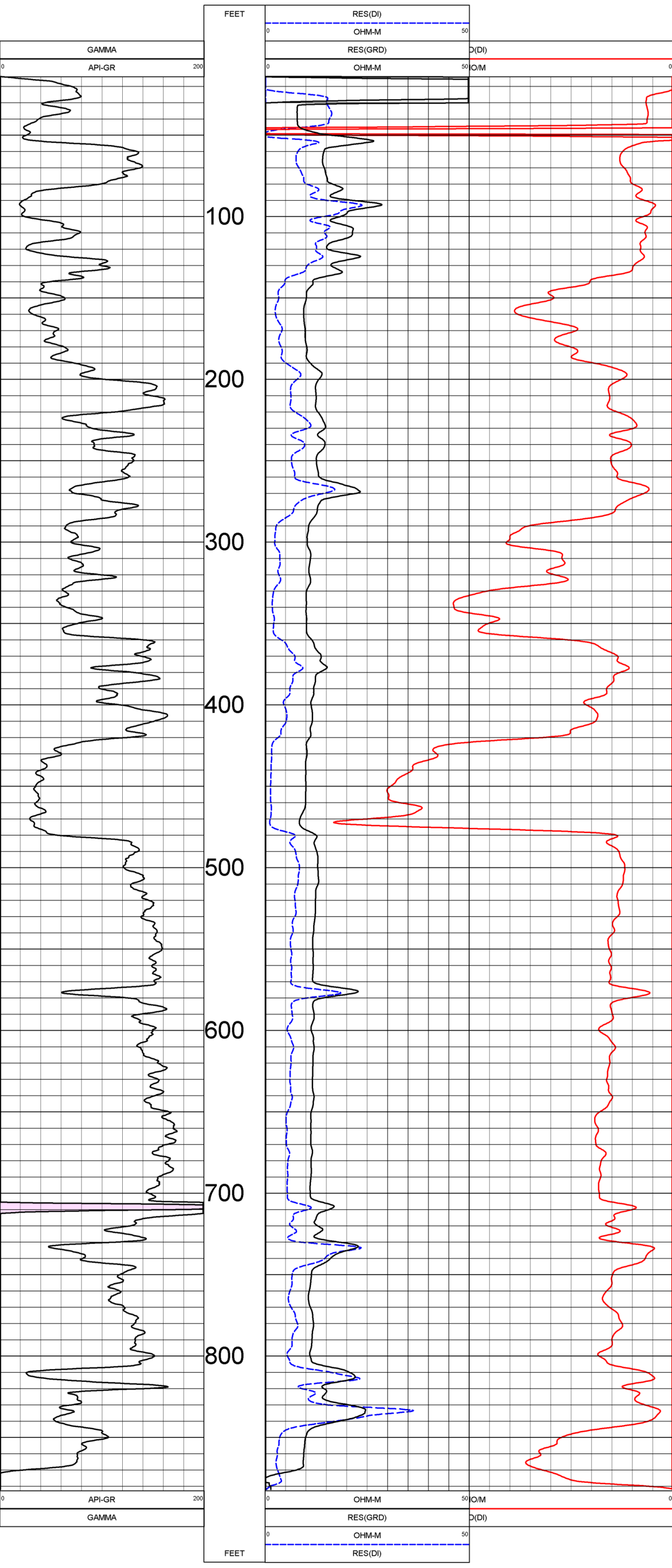


<b>ANLINE</b>		<b>DUAL INDUCTION GUARD LOG SULLIVAN # 21-08</b>	
WIRELINE SERVICES (918) 652-4925			
COMPANY	: SUERTE OIL & GAS LLC	OTHER SERVICES:	
WELL	: SULLIVAN # 21-08		
FIELD	:		
COUNTY	: CHAUTAQUA		
STATE	: KANSAS		
LOCATION	: SE-SW-NW-NW		
SECTION	: 22		
TOWNSHIP	: 34S		
RANGE	: 13E		
API NO.	:		
UNIQUE WELL ID.	:		
PERMANENT DATUM	: GL	ELEVATION KB	:
LOG MEASURED FROM:	GL	ELEVATION DF	:
DRL MEASURED FROM:	GL	ELEVATION GL	: 747
DATE	: 07/15/21	RIG NUMBER	:
DEPTH DRILLER	:	LOGGER TD	:
BIT SIZE	: 6.25	ARRIVAL TIME	:
LOG TOP	: 14.00	DEPARTURE TIME:	:
LOG BOTTOM	: 882.40	CIRC STOPPED	:
CASING OD	: 8.65		
CASING BOTTOM	:		
CASING TYPE	: STEEL		
BOREHOLE FLUID	: H2O		
RM TEMPERATURE	: 68.5		
MUD RES	: 179		
MUD WEIGHT	:		
WITNESSED BY	: MR. AGUIRRE		
RECORDED BY	: D. ANDREWS		
REMARKS 1	:		
REMARKS 2	:		

<user entered title> SULLIVAN # 21-08 07/15/21

LOG PARAMETERS

MATRIX DENSITY : 2.65      NEUTRON MATRIX : SANDSTONE      MATRIX DELTA T : 54  
 ELECT. CUTOFF : 99999      BIT SIZE : 6.25  
 PRESENTATION NAME/DATE = 1ANLINE1-RES-2INCH-5 DOT-MARCH2021-.1SI.(VERSION = 3.64HZ



<user entered title> SULLIVAN # 21-08 07/15/21

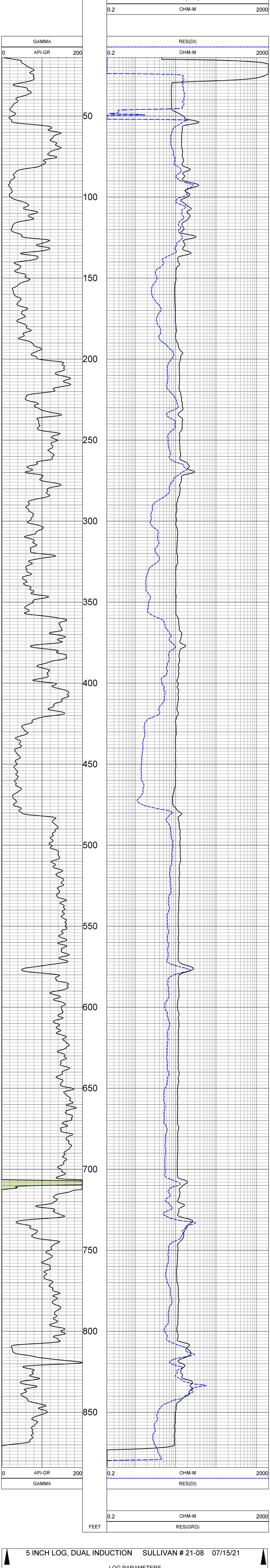
LOG PARAMETERS

MATRIX DENSITY : 2.65      NEUTRON MATRIX : SANDSTONE      MATRIX DELTA T : 54  
 ELECT. CUTOFF : 99999      BIT SIZE : 6.25  
 PRESENTATION NAME/DATE = 1ANLINE1-RES-2INCH-5 DOT-MARCH2021-.1SI.(VERSION = 3.64HZ

5 INCH LOG, DUAL INDUCTION SULLIVAN # 21-08 07/15/21

LOG PARAMETERS

MATRIX DENSITY : 2.65 NEUTRON MATRIX : SANDSTONE MATRIX DELTA T : 54  
 ELECT. CUTOFF : 99999 BIT SIZE : 6.25  
 PRESENTATION NAME/DATE = 1ANLINE1-RES-5INCH-5DOT-march-2021-9541.0 VERSION = 3.64HZ



5 INCH LOG, DUAL INDUCTION SULLIVAN # 21-08 07/15/21

LOG PARAMETERS

MATRIX DENSITY : 2.65 NEUTRON MATRIX : SANDSTONE MATRIX DELTA T : 54  
 ELECT. CUTOFF : 99999 BIT SIZE : 6.25  
 PRESENTATION NAME/DATE = 1ANLINE1-RES-5INCH-5DOT-march-2021-9541.0 VERSION = 3.64HZ

TOOL CALIBRATION SULLIVAN # 21-08 07/15/21 14:06  
 TOOL 9541 TM VERSION 3  
 SERIAL NUMBER 456

DATE	TIME	SENSOR	STANDARD	RESPONSE
1	Nov24,20 17:07:33	COND(DI)	[MMHO/M]	72120.000 [CPS]
1	Nov24,20 17:07:33	COND(MI)	[MMHO/M]	81555.000 [CPS]
2	Nov24,20 17:07:59	COND(MI)	[MMHO/M]	77620.000 [CPS]
2	Nov24,20 17:07:59	COND(M)	[MMHO/M]	81306.000 [CPS]
3	Apr29,19 14:22:00	GAMMA	[API-GR]	0.000 [CPS]
3	Apr29,19 14:22:00	GAMMA	[API-GR]	380.000 [CPS]
4	Nov23,20 03:18:13	RES(GRD)	[OHM-M]	5099.000 [CPS]
4	Nov23,20 03:18:13	RES(GR)	[OHM-M]	57725.000 [CPS]
5	Nov23,20 03:18:27	SP	[MV]	1058.000 [CPS]
5	Nov23,20 03:18:27	SP	[MV]	85136.000 [CPS]
6	Mar15,11 16:33:46	A	Default [CPS]	
7	Mar15,11 16:33:46	B	Default [CPS]	
8	Mar15,11 16:33:46	X	Default [CPS]	
9	Mar15,11 16:33:46	Y	Default [CPS]	