

OPERATOR: **WPX ENERGY**

WELL NAME: GM 342-28  
FIELD NAME: GRAND VALLEY  
DRILLING RIG: H&P 318  
API #: 05-045-22503

LOCATION: SEC. 28 T6S R96W  
SURFACE HOLE: 1525' FSL , 2335' FWL  
BOTTOM HOLE: 1799' FNL , 714' FEL  
SCALE: 1"=100'



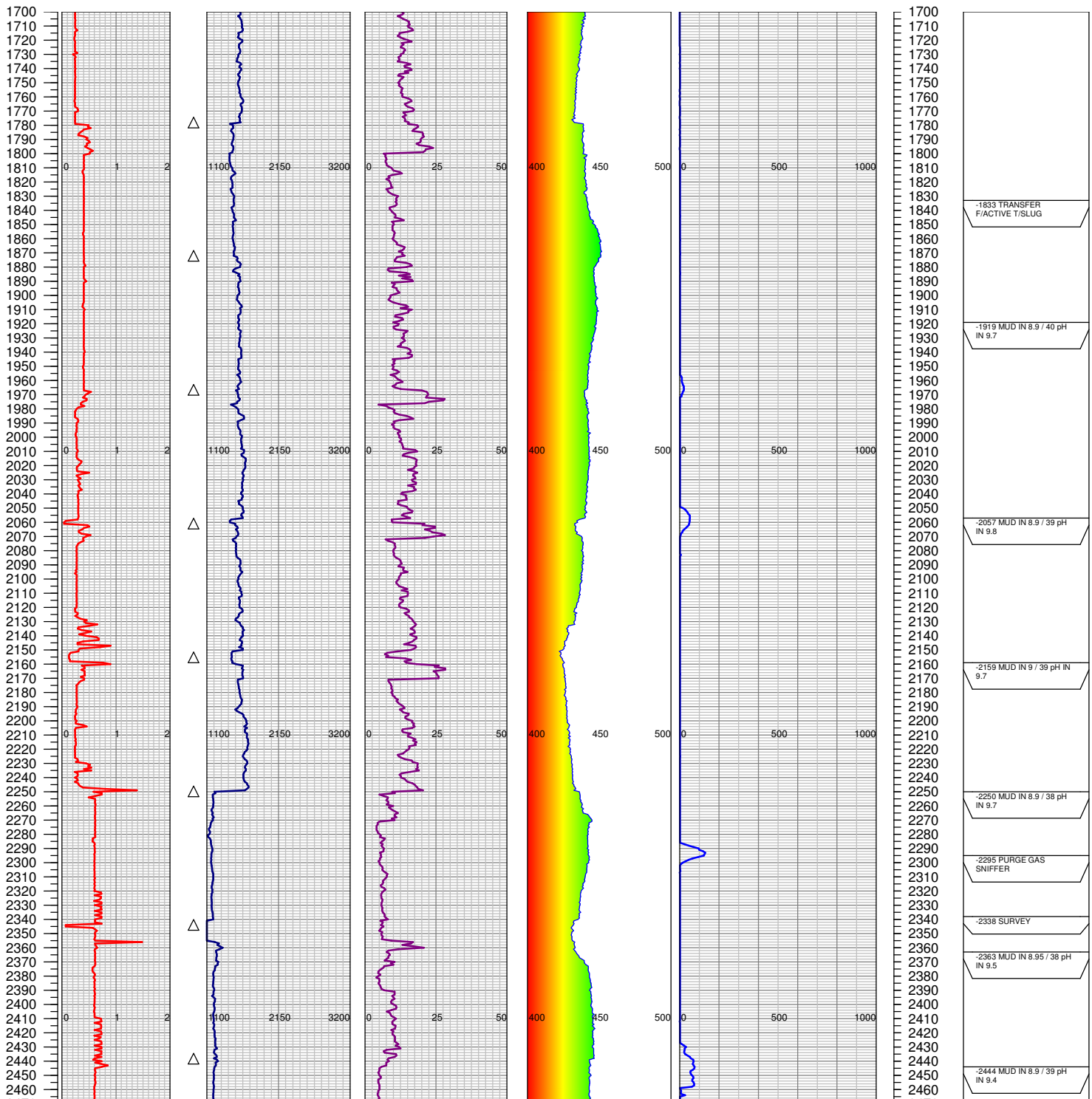
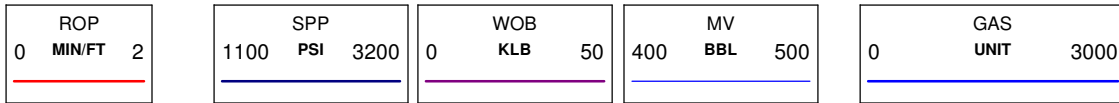
533 Bogart Lane, Unit A  
Grand Junction, CO 81505  
Office (970) 424-5162

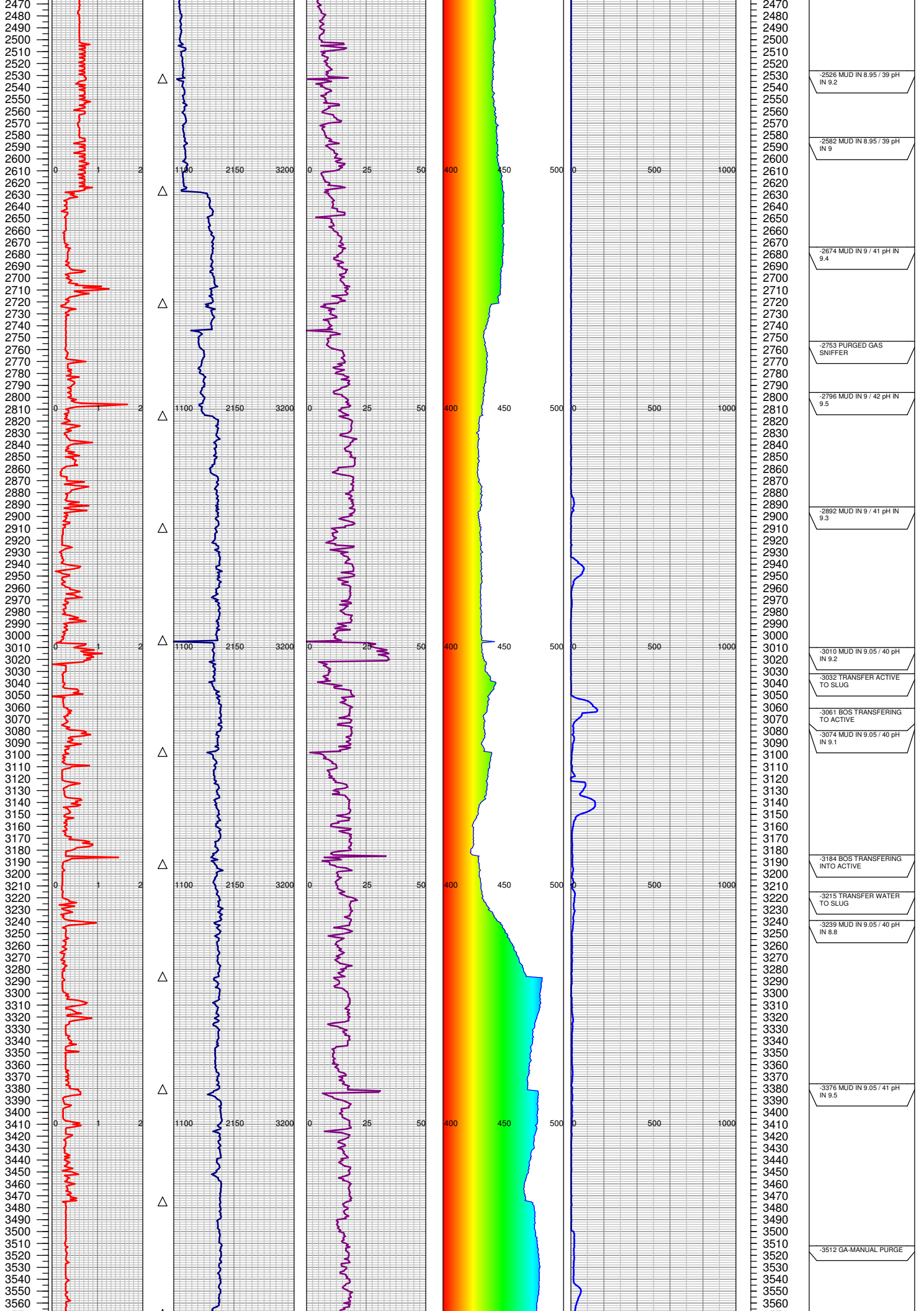
**GM 342-28**

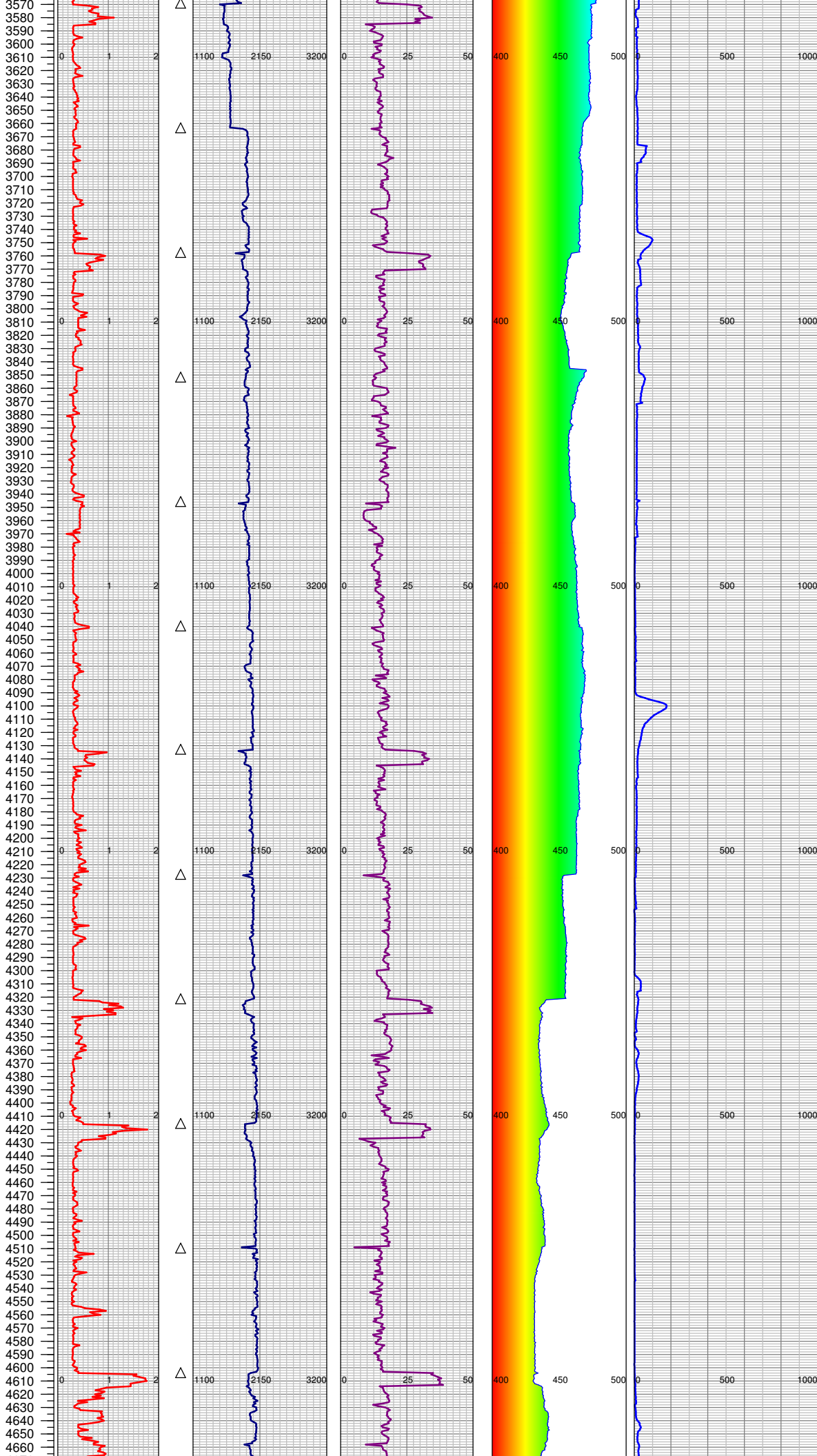
COUNTY: GARFIELD  
STATE: COLORADO  
DRILLING FLUID: LSND  
LOGGER: LUKE DAVENPORT

GROUND ELEVATION: 5476'  
KELLY BUSHING: 5500'  
TVD VS. MD = -1055'  
DEPTHS LOGGED: 1700'-7889'

SPUD DATE: 12/30/2014  
FGS BEGIN LOGGING: 1/2/2015  
TD DATE: 1/7/2015  
DATES LOGGED: 1/2/2015-1/7/2015







-3661 MUD IN 9.05 / 40 pH  
IN 9.3

-3661 TRANSFER  
F/ACTIVE T/SLUG

-3791 MUD IN 9 / 40 pH IN  
9.2

-3847 BOS TRANSFERING  
25 BBLS TO ACTIVE

-3941 MUD IN 9.05 / 41 pH  
IN 9

-4060 TRANSFER  
F/ACTIVE T/SLUG

-4132 RIG SERVICE

-4155 MUD IN 9.1 / 41 pH  
IN 8.9

-4225 BOS DEWATERING  
ON ACTIVE

-4226 BOS TRANSFERING  
INTO ACTIVE

-4292 MUD IN 9.15 / 40 pH  
IN 8.8

-4413 MUD IN 9.15 / 41 pH  
IN 8.9

-4526 MUD IN 9.2 / 41 pH  
IN 9.1

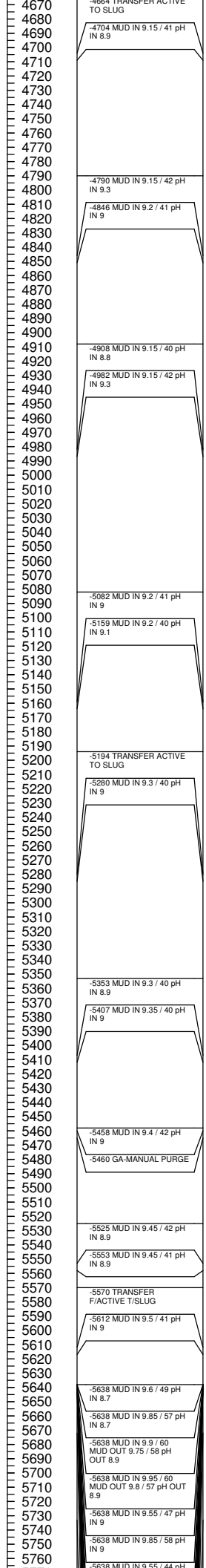
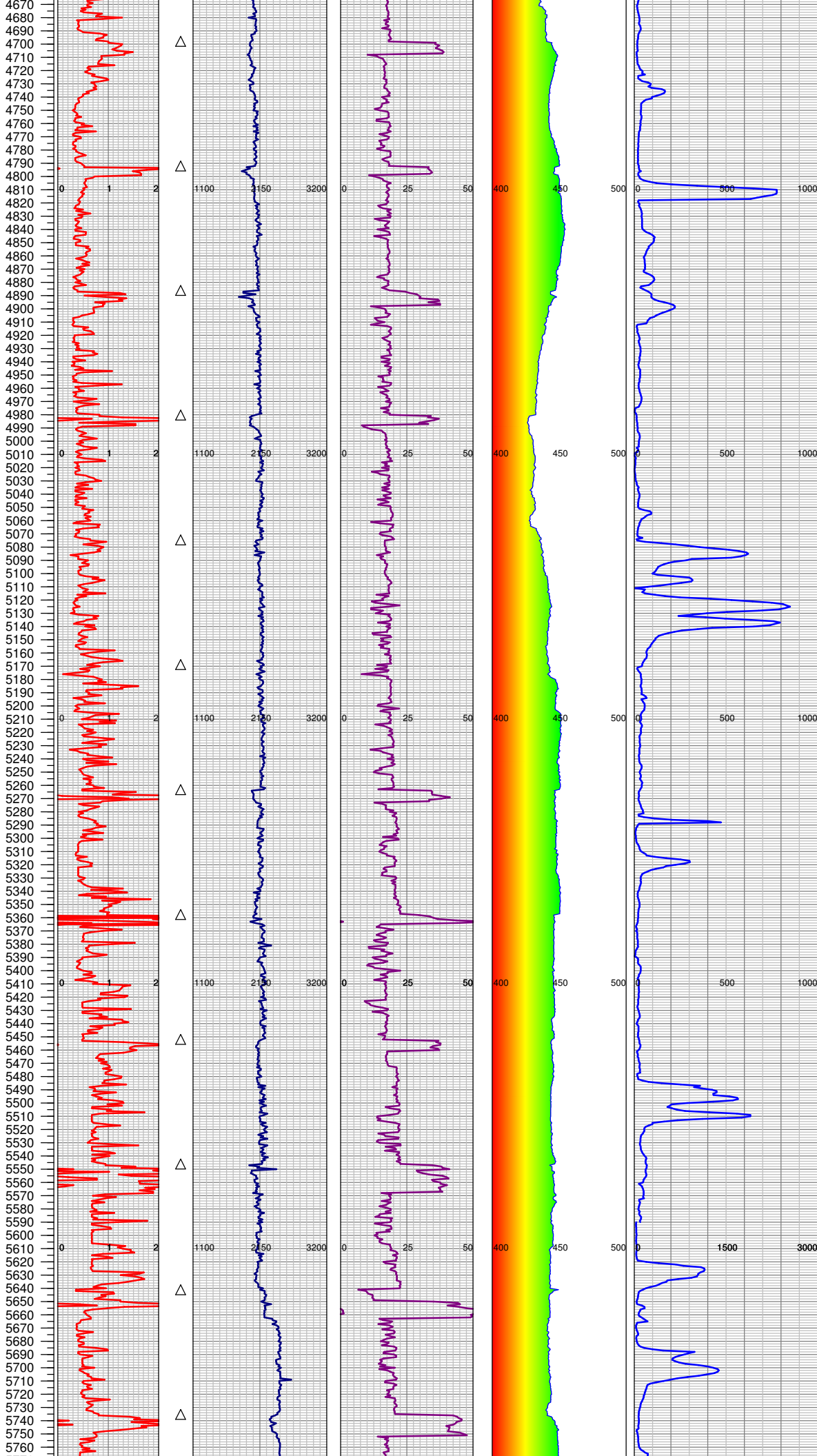
-4602 MUD IN 9.15 / 42 pH  
IN 8.8

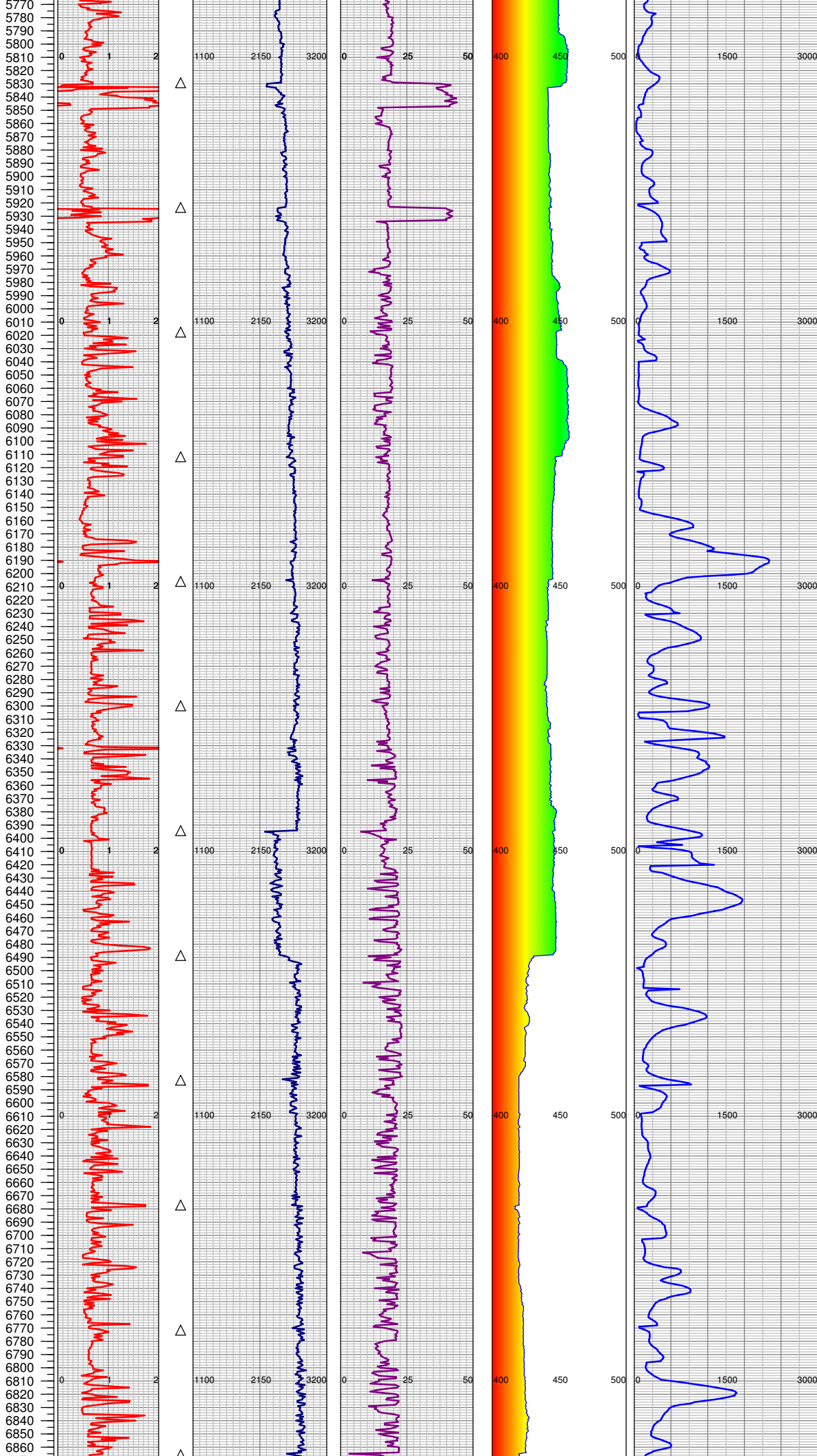
-4606 TRANSFER TO  
DUCK PONDS

-4649 MUD IN 9.15 / 40 pH  
IN 9.2

-4661 TRANSFER ACTIVE







5770	-5638 MUD IN 9.9 / 59 pH IN 8.9
5780	-5638 SURVEY
5790	-5638 TRANSFER F/ACTIVE T/SLUG
5800	-5638 GA-MANUAL PURGE
5810	-5638 PUMP SLUG
5820	-5638 MUD IN 9.9 / 61 MUD OUT 9.7 / 59 pH OUT 9
5830	-5638 MUD IN 9.9 / 59 MUD OUT 9.75 / 58 pH OUT 9.1
5840	-5638 TRANSFER F/ACTIVE T/SLUG
5850	-5638 TRANSFER F/ACTIVE T/SLUG
5860	-5638 TRANSFER F/ACTIVE T/SLUG
5870	-5638 TRANSFER F/ACTIVE T/SLUG
5880	-5638 TRANSFER F/ACTIVE T/SLUG
5890	-5638 TRANSFER F/ACTIVE T/SLUG
5900	-5638 TRANSFER F/ACTIVE T/SLUG
5910	-5638 TRANSFER F/ACTIVE T/SLUG
5920	-5638 TRANSFER F/ACTIVE T/SLUG
5930	-5638 TRANSFER F/ACTIVE T/SLUG
5940	-5638 TRANSFER F/ACTIVE T/SLUG
5950	-5638 TRANSFER F/ACTIVE T/SLUG
5960	-5638 TRANSFER F/ACTIVE T/SLUG
5970	-5638 TRANSFER F/ACTIVE T/SLUG
5980	-5638 TRANSFER F/ACTIVE T/SLUG
5990	-5638 TRANSFER F/ACTIVE T/SLUG
6000	-5638 TRANSFER F/ACTIVE T/SLUG
6010	-5638 TRANSFER F/ACTIVE T/SLUG
6020	-5638 TRANSFER F/ACTIVE T/SLUG
6030	-5638 TRANSFER F/ACTIVE T/SLUG
6040	-5638 TRANSFER F/ACTIVE T/SLUG
6050	-5638 TRANSFER F/ACTIVE T/SLUG
6060	-5638 TRANSFER F/ACTIVE T/SLUG
6070	-5638 TRANSFER F/ACTIVE T/SLUG
6080	-5638 TRANSFER F/ACTIVE T/SLUG
6090	-5638 TRANSFER F/ACTIVE T/SLUG
6100	-5638 TRANSFER F/ACTIVE T/SLUG
6110	-5638 TRANSFER F/ACTIVE T/SLUG
6120	-5638 TRANSFER F/ACTIVE T/SLUG
6130	-5638 TRANSFER F/ACTIVE T/SLUG
6140	-5638 TRANSFER F/ACTIVE T/SLUG
6150	-5638 TRANSFER F/ACTIVE T/SLUG
6160	-5638 TRANSFER F/ACTIVE T/SLUG
6170	-5638 TRANSFER F/ACTIVE T/SLUG
6180	-5638 TRANSFER F/ACTIVE T/SLUG
6190	-5638 TRANSFER F/ACTIVE T/SLUG
6200	-5638 TRANSFER F/ACTIVE T/SLUG
6210	-5638 TRANSFER F/ACTIVE T/SLUG
6220	-5638 TRANSFER F/ACTIVE T/SLUG
6230	-5638 TRANSFER F/ACTIVE T/SLUG
6240	-5638 TRANSFER F/ACTIVE T/SLUG
6250	-5638 TRANSFER F/ACTIVE T/SLUG
6260	-5638 TRANSFER F/ACTIVE T/SLUG
6270	-5638 TRANSFER F/ACTIVE T/SLUG
6280	-5638 TRANSFER F/ACTIVE T/SLUG
6290	-5638 TRANSFER F/ACTIVE T/SLUG
6300	-5638 TRANSFER F/ACTIVE T/SLUG
6310	-5638 TRANSFER F/ACTIVE T/SLUG
6320	-5638 TRANSFER F/ACTIVE T/SLUG
6330	-5638 TRANSFER F/ACTIVE T/SLUG
6340	-5638 TRANSFER F/ACTIVE T/SLUG
6350	-5638 TRANSFER F/ACTIVE T/SLUG
6360	-5638 TRANSFER F/ACTIVE T/SLUG
6370	-5638 TRANSFER F/ACTIVE T/SLUG
6380	-5638 TRANSFER F/ACTIVE T/SLUG
6390	-5638 TRANSFER F/ACTIVE T/SLUG
6400	-5638 TRANSFER F/ACTIVE T/SLUG
6410	-5638 TRANSFER F/ACTIVE T/SLUG
6420	-5638 TRANSFER F/ACTIVE T/SLUG
6430	-5638 TRANSFER F/ACTIVE T/SLUG
6440	-5638 TRANSFER F/ACTIVE T/SLUG
6450	-5638 TRANSFER F/ACTIVE T/SLUG
6460	-5638 TRANSFER F/ACTIVE T/SLUG
6470	-5638 TRANSFER F/ACTIVE T/SLUG
6480	-5638 TRANSFER F/ACTIVE T/SLUG
6490	-5638 TRANSFER F/ACTIVE T/SLUG
6500	-5638 TRANSFER F/ACTIVE T/SLUG
6510	-5638 TRANSFER F/ACTIVE T/SLUG
6520	-5638 TRANSFER F/ACTIVE T/SLUG
6530	-5638 TRANSFER F/ACTIVE T/SLUG
6540	-5638 TRANSFER F/ACTIVE T/SLUG
6550	-5638 TRANSFER F/ACTIVE T/SLUG
6560	-5638 TRANSFER F/ACTIVE T/SLUG
6570	-5638 TRANSFER F/ACTIVE T/SLUG
6580	-5638 TRANSFER F/ACTIVE T/SLUG
6590	-5638 TRANSFER F/ACTIVE T/SLUG
6600	-5638 TRANSFER F/ACTIVE T/SLUG
6610	-5638 TRANSFER F/ACTIVE T/SLUG
6620	-5638 TRANSFER F/ACTIVE T/SLUG
6630	-5638 TRANSFER F/ACTIVE T/SLUG
6640	-5638 TRANSFER F/ACTIVE T/SLUG
6650	-5638 TRANSFER F/ACTIVE T/SLUG
6660	-5638 TRANSFER F/ACTIVE T/SLUG
6670	-5638 TRANSFER F/ACTIVE T/SLUG
6680	-5638 TRANSFER F/ACTIVE T/SLUG
6690	-5638 TRANSFER F/ACTIVE T/SLUG
6700	-5638 TRANSFER F/ACTIVE T/SLUG
6710	-5638 TRANSFER F/ACTIVE T/SLUG
6720	-5638 TRANSFER F/ACTIVE T/SLUG
6730	-5638 TRANSFER F/ACTIVE T/SLUG
6740	-5638 TRANSFER F/ACTIVE T/SLUG
6750	-5638 TRANSFER F/ACTIVE T/SLUG
6760	-5638 TRANSFER F/ACTIVE T/SLUG
6770	-5638 TRANSFER F/ACTIVE T/SLUG
6780	-5638 TRANSFER F/ACTIVE T/SLUG
6790	-5638 TRANSFER F/ACTIVE T/SLUG
6800	-5638 TRANSFER F/ACTIVE T/SLUG
6810	-5638 TRANSFER F/ACTIVE T/SLUG
6820	-5638 TRANSFER F/ACTIVE T/SLUG
6830	-5638 TRANSFER F/ACTIVE T/SLUG
6840	-5638 TRANSFER F/ACTIVE T/SLUG
6850	-5638 TRANSFER F/ACTIVE T/SLUG
6860	-5638 TRANSFER F/ACTIVE T/SLUG



TOTAL DEPTH = 7888'

FGS RELEASED: 1/7/2015