alcor1.las (CWLS log ASCII Standard -VERSION 2.0)

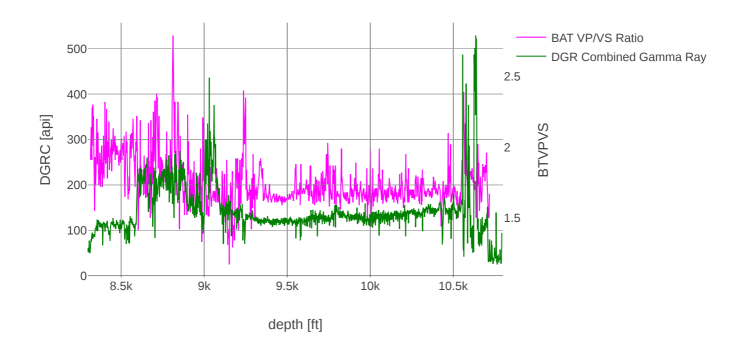
#### Section: well (page 1)

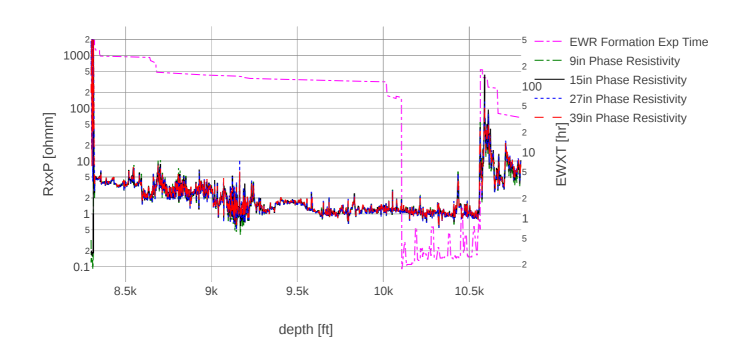
START DEPTH [F]	8300
STOP DEPTH [F]	10799.5
STEP DEPTH [F]	0.5
NULL VALUE	-999.25
FIELD NAME	Alcor
DOE NUMBER	
CONTRACTOR	Nabors
DIRECTNL CONTR	Spery Drilling Services
PROVINCE	Alaska
STATE NAME	Alaska
REGION	US Northern
MWD SHOP	Prudhoe Bay
COUNTRY NAME	USA
JOB TICKET NUMB	AK-MW-000985348
RIG NAME	Nabors 105E
LOGGING EQUIPMENT BASE LOCATION	Alaska
COUNTY NAME	North Slope Borough
LOGGING EQUIPMENT ID	117
SPUD DATE	16-Jun-12
PERMANENT DATUM	Mean Sea Level
DRILL MEAS FROM	Drill Floor
START TIME	10.03.44 16-Jun-12
END TIME	10.03.44 09-Aug-12
DRILL MOD DESC	Drill Model
SURVEY DESC	Survey
INTERP LTH DESC	Lithology
FORM TOPS DESC	Formation Tops
WELL NAME	Alcor 1
COMPANY	Great Bear Petroleum, LLC
JOB NUMBER	AK-XX-0009285348
GEO COORD DESC	Generic Lat/Long's, Degrees, -180 ==> +180
GEO GRID SYS	LL
GEO REFERENCE	Ellipsoid World Geodetic System
MAGNETIC MODEL	bggm2011.dat
MAG DATA DATE	15 June, 2012
MAG DATA SOURCE	Win MagUTM
LLGROUP	Latitude/Longitude
UNIQUE WELL IDENTIFIER	50-223-20026-00
API NUMBER	50-223-20026-00
TOWNSHIP	7N
SECTION	5
RANGE	14E
LOCATION	
LOG MEASURED FROM	Drill Floor
LATITUDE [deg]	69.99
LONGITUDE [deg]	-148.68
TVDSS CORRECTN [ft]	186
GROUND ELEVATION [ft]	163.7
WD ELEV [ft]	0
WELL HEAD N/S [ft]	0

WELL HEAD E/W [ft]	0
UTM X [ft]	665672.5
UTM Y [ft]	5847838.5
DISTANCE FWL [ft]	652
DISTANCE FSL [ft]	2542
ELEVATION [ft]	0
DEPTH ABOVE PD [ft]	186
START DEPTH [ft]	102
TOTAL DEPTH (DRILLER) [ft]	10812
VERT SEC DIRECT [deg]	208.39
MAGNETIC FIELD [nT]	57631
MAGNETIC DIP [deg]	80.82
GRAVITY FIELD [g]	1
MAGNETIC DECL [deg]	20.87
GRID CORRECTION [deg]	1.24
AZM TOTAL CORR [deg]	20.87
MAGUTM CALC DEP [ft]	-21
AIR GAP [ft]	22.3
RIG COST [\$/da]	1
KB ELEVATION [ft]	0
DF ELEVATION [ft]	186
VS TO CLOSURE	0
WELL TYPE	0
NORTH REFERENCE	1
HOLE POS TYPE	0
MAGUTM CHECKSUM	2279127

alcor1.las (CWLS log ASCII Standard -VERSION 2.0)

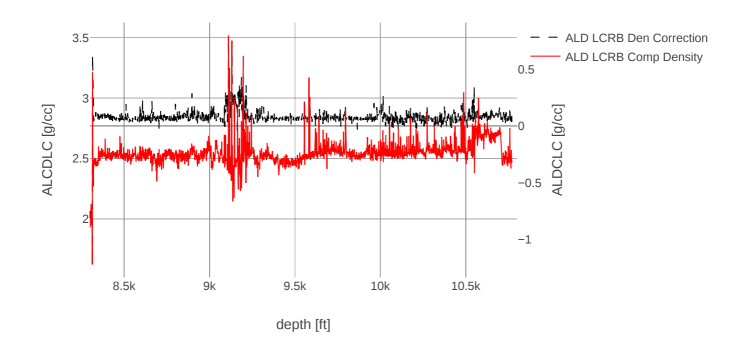
Section: curves (page 2)

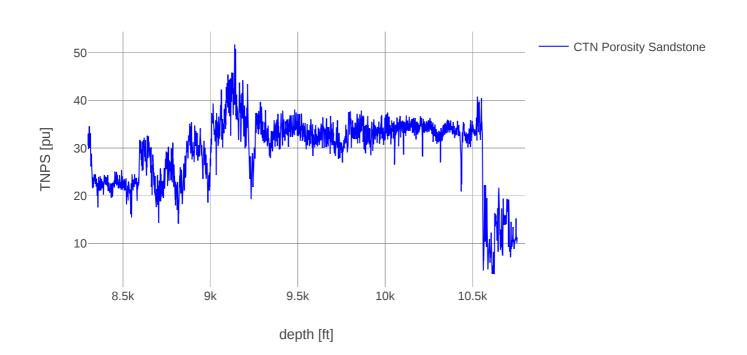




alcor1.las (CWLS log ASCII Standard -VERSION 2.0)

Section: curves (page 3)





alcor1.las (CWLS log ASCII Standard -VERSION 2.0)

Section: curves (page 4)

