



LAS Report

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

LAS well

mnemonic	descr	unit	value
STRT	START DEPTH	F	8300
STOP	STOP DEPTH	F	10799.5
STEP	STEP DEPTH	F	0.5
NULL	NULL VALUE		-999.25
FLD	FIELD NAME		Alcor
DOE	DOE NUMBER		
SRVC	CONTRACTOR		Nabors
DCON	DIRECTNL CONTR		Sperry Drilling Services
PROV	PROVINCE		Alaska
STAT	STATE NAME		Alaska
REGN	REGION		US Northern
MWDS	MWD SHOP		Prudhoe Bay
CTRY	COUNTRY NAME		USA
JOBN	JOB TICKET NUMB		AK-MW-000985348
RIG	RIG NAME		Nabors 105E
BASE	LOGGING EQUIPMENT BASE LOCATION		Alaska
CNTY	COUNTY NAME		North Slope Borough
UNIT	LOGGING EQUIPMENT ID		117
SPUD	SPUD DATE		16-Jun-12
PDAT	PERMANENT DATUM		Mean Sea Level
DMF	DRILL MEAS FROM		Drill Floor
STIM	START TIME		10.03.44 16-Jun-12
DATE	END TIME		10.03.44 09-Aug-12
DMOD	DRILL MOD DESC		Drill Model
SVYD	SURVEY DESC		Survey
ILTD	INTERP LTH DESC		Lithology
FTOP	FORM TOPS DESC		Formation Tops
WELL	WELL NAME		Alcor 1
COMP	COMPANY		Great Bear Petroleum, LLC
SON	JOB NUMBER		AK-XX-0009285348
GCDE	GEO COORD DESC		Generic Lat/Long's, Degrees, -180 ==> +180
GGSY	GEO GRID SYS		LL
GREF	GEO REFERENCE		Ellipsoid World Geodetic System
MMDL	MAGNETIC MODEL		bggm2011.dat
MMDD	MAG DATA DATE		15 June, 2012
MDS	MAG DATA SOURCE		Win MagUTM
LLGR	LLGROUP		Latitude/Longitude
UWI	UNIQUE WELL IDENTIFIER		50-223-20026-00
API	API NUMBER		50-223-20026-00
TOWN	TOWNSHIP		7N
SECT	SECTION		5
RANG	RANGE		14E
LOC	LOCATION		
LMF	LOG MEASURED FROM		Drill Floor
LATI	LATITUDE	deg	69.99
LONG	LONGITUDE	deg	-148.68
TVDS	TVDSS CORRECTN	ft	186
EGL	GROUND ELEVATION	ft	163.7
WDMS	WD ELEV	ft	0
WHNS	WELL HEAD N/S	ft	0
WHEW	WELL HEAD E/W	ft	0
UTMX	UTM X	ft	665672.5
UTMY	UTM Y	ft	5847838.5
DFWL	DISTANCE FWL	ft	652
DFSL	DISTANCE FSL	ft	2542
EPD	ELEVATION	ft	0
APD	DEPTH ABOVE PD	ft	186
SDEP	START DEPTH	ft	102
TDD	TOTAL DEPTH (DRILLER)	ft	10812
VSDR	VERT SEC DIRECT	deg	208.39
MFLD	MAGNETIC FIELD	nT	57631
MDIP	MAGNETIC DIP	deg	80.82
GVFD	GRAVITY FIELD	g	1
MDEC	MAGNETIC DECL	deg	20.87
GRDC	GRID CORRECTION	deg	1.24
AZTC	AZM TOTAL CORR	deg	20.87
MMDE	MAGUTM CALC DEP	ft	-21
AGAP	AIR GAP	ft	22.3
RCST	RIG COST	\$/da	1
EKB	KB ELEVATION	ft	0
EDF	DF ELEVATION	ft	186
VSC	VS TO CLOSURE		0
WTYP	WELL TYPE		0
NREF	NORTH REFERENCE		1
HPTY	HOLE POS TYPE		0
MAGU	MAGUTM CHECKSUM		2279127

LAS curves



