

## LAS REPORT

alcor1.las

## LAS well

Mnemonic	Descr	Unit
STEP	STEP DEPTH	F
NULL	NULL VALUE	
FLD	FIELD NAME	
DOE	DOE NUMBER	
SRVC	CONTRACTOR	
DCON	DIRECTNL CONTR	
PROV	PROVINCE	
STAT	STATE NAME	
REGN	REGION	
MWDS	MWD SHOP	
CTRY	COUNTRY NAME	
JOBN	JOB TICKET NUMB	
RIG	RIG NAME	
BASE	LOGGING EQUIPMENT BASE LOCATION	
CNTY	COUNTY NAME	
UNIT	LOGGING EQUIPMENT ID	
SPUD	SPUD DATE	
PDAT	PERMANENT DATUM	
DMF	DRILL MEAS FROM	
STIM	START TIME	
DATE	END TIME	
DMOD	DRILL MOD DESC	
SVYD	SURVEY DESC	
ILTD	INTERP LTH DESC	
FTOP	FORM TOPS DESC	
WELL	WELL NAME	
COMP	COMPANY	
SON	JOB NUMBER	
GCDE	GEO COORD DESC	
GGSY	GEO GRID SYS	
GREF	GEO REFERENCE	
MMDL	MAGNETIC MODEL	
MMDD	MAG DATA DATE	
MDS	MAG DATA SOURCE	

Mnemonic	Descr	Unit
LLGR	LLGROUP	
UWI	UNIQUE WELL IDENTIFIER	
API	API NUMBER	
TOWN	TOWNSHIP	
SECT	SECTION	
RANG	RANGE	
LOC	LOCATION	
LMF	LOG MEASURED FROM	
LATI	LATITUDE	deg
LONG	LONGITUDE	deg
TVDS	TVDSS CORRECTN	ft
EGL	GROUND ELEVATION	ft
WDMS	WD ELEV	ft
WHNS	WELL HEAD N/S	ft
WHEW	WELL HEAD E/W	ft
UTMX	UTM X	ft
UTMY	UTM Y	ft
DFWL	DISTANCE FWL	ft
DFSL	DISTANCE FSL	ft
EPD	ELEVATION	ft
APD	DEPTH ABOVE PD	ft
SDEP	START DEPTH	ft
TDD	TOTAL DEPTH (DRILLER)	ft
VSDR	VERT SEC DIRECT	deg
MFLD	MAGNETIC FIELD	nT
MDIP	MAGNETIC DIP	deg
GVFD	GRAVITY FIELD	g
MDEC	MAGNETIC DECL	deg
GRDC	GRID CORRECTION	deg
AZTC	AZM TOTAL CORR	deg
MMDE	MAGUTM CALC DEP	ft
AGAP	AIR GAP	ft
RCST	RIG COST	\$/da
EKB	KB ELEVATION	ft

Mnemonic	Descr	Unit	Value
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

