

MARALEX RESOURCES, INC.

Wellbore Diagram

WELL NAME	USA 1-26 HG		
LOCATION	NW SW Section 26 T8S R99W		
GPS	39.329048 -108.406814	PDOP	5
GPS OPERATOR	M. Nastal	DATE	11/7/2010

FIELD	Hancock Gulch #33545
COUNTY	Mesa
API #	05-077-08301
FORMATION	Dakota

CASING

SURFACE

SIZE & WT	8 5/8" 24#
SET @	218'
HOLE SIZE	12 1/4"
CEMENT	200 sxs

Calc TOC @ surface

PRODUCTION

SIZE & WT	4 1/2" 11.6#
SET @	8888'
HOLE SIZE	7 7/8"
CEMENT	200 sxs 65/35

Poz mix w/ 4% gel. No stage tool.

TOC byt 1980 CBL @ 7900'

PERFORATIONS

8294'-8341'	10 holes
8726'-8738'	23 holes Isolated CIBP
8800'-8809'	18 holes Isolated CIBP

FORMATION TOPS

Rollins	3550'
Cozzette	3714'
Corcoran	3913'
Dakota	8280'
Morrison	8450'

Welded steel plate w/ weep hole

15 sxs surface plug 50' in 4 1/2" casing
50' annulus

8 5/8" @ 218'

Perforations @ 268' 30 sxs cement plug
100' in annulus (50' above and below surface casing shoe) and 100' inside 4 1/2" from 268' to 168'

30 sxs cement plug. 100' in annulus from 3000' to 2900' and 100' inside 4 1/2" casing from 2980' to 2880'
CICR @ 2980'
Perforations @ 3000'

TOC @ 7900'

15 sxs cement plug from 8400' to 8200'

8294'-8341' (10 holes)

CIBP @8700' (set 11/1980)

8726'-8738' (23 holes)

CIBP @ 8760' (set 11/1980)

8800'-8809' (18 holes)

4 1/2" @ 8888'

PBTD 8700'

Total Depth 8900'