



BREAM-5.

SANDSTONE: clr,qtzose, frn,frn-crse-don med gr n,a-se,mod por,tr pyr, tr brit mlky w/ fluor, w/slow weak mlky wh-cut.

SILTSTONE: lt-drk gy sl calc,cbnt pyr,tr micromica.

DEPT. NAT. RES. & ENV.
PE601326

SANDSTONE: clr,qtzose, frn-fr, f-v crse,pr/str c-a-se, tr mlky w/ ml fluor, w/cut.

COAL: blk,bituminous, shny-vitreous,sub-fiss hd,bittle.

SANDSTONE: clr,qtzose, vhd,v-vf,sa-r,pr strd grns,silica cmt,5% mod blue-yell fluor,w weak crush cut fluor,straw residue.

10/8/82
18/8/82

G.O. GAS 1.6 u

17/8/82
27/8/82

FULL CORE DESCRIPTION AT END OF APPENDIX

COAL: blk,shny-vitreous sub-fiss,conch frac.

SILTSTONE: wh-lt drk gy sub fiss,calc,carb, qtzose,fr, tr pyr.

SANDSTONE: wh-clr,qtz, f-vf grn,sub ang-sub rnd,p strd, 5% ml/yel fluor,weak,crush cut.

SILTSTONE: dk gy-dk brn fiss-sub fiss,calc,carb qtzose, tr pyr coal

SANDSTONE: lt brn-wh, f-crse gr,qtz,sub rnd, p strd, tr fluor, no cut

SILTSTONE: dk gy-dk brn fiss-sub fiss,calc,carb qtzose, tr pyr

COAL: blk,shny-vitreous sub-fiss,conch frac,hd.

SANDSTONE: lt brn-wh, f-crse gr,qtz,sub rnd, p strd, tr fluor, w/cut.

30/8/82
27/8/82

SILTSTONE: dk gy-brn, sub fiss,calc,carb,frn, tr pyr.

SANDSTONE: wh-lt brn, f-vf crn,sub ang-sub rnd,w strd, yel/gld fluor, stream cut mlky/wh str crush cut.

CO GAS 1.4 u 21/8/82
27/8/82

FULL CORE DESCRIPTION AT END OF APPENDIX

wt 9.5 FV 14
PV 11 Ck 2
PH 10.2 Ck 2
Cl 19.5 Sol 8

SILTSTONE: cv,qtz,frn-hd,blky

SANDSTONE: wh-clr,f-c grn,qtz,ang-sub ang, mod-n strd, lse,blu/wh crush cut, tr coal

25/8/82
27/8/82

CO GAS 1.0 u

SHALE: blk-gy blk,carb frn,fiss

SANDSTONE: wh-clr,w-c grn,qtz,ang-sub ang, 50% flu

SILTSTONE: lt-dk gy, carb,frn,blky,fiss in

COAL: blk,fiss,shny

SANDSTONE: wh-clr,m-c grn,qtz,ang-sub ang

SHALE: dk gy-blk,frn-hd,v carb,fiss

SILTSTONE: frn-hd,blky

wt 9.5 FV 14
PV 11 Ck 2
PH 10.2 Ck 2
Cl 19.5 Sol 8

SANDSTONE: wh-clr,f-m f grn,ang-sub ang, pale yel flu,weak yel crush cut

SILTSTONE: med gy,carb, frn,blky

SHALE: gy-brn,soft,blky-sub fiss

SILTSTONE: med-dk gy, sft-frn,carb,blky

COAL: blk,fiss,shny

SANDSTONE: wh-clr, f-grn,ang-sub ang,m strd,carb,tight,w pale yel flu,no cut

SANDSTONE: wh-clr,frn qtzose,ang,lse c grns, 5-10% pale yel flu, weak-mod crush cut

20/8/82
26/8/82

CO GAS 12 u

SILTSTONE: lt-med gy, qtzose,frn-sft,carb, blky

SANDSTONE: wh-clr, f-grn,ang,m strd,25% pale yel flu,crush cut

26/8/82
27/8/82

CO GAS 9.7 u

SANDSTONE: clr,m-c grn ang-sub ang,f grn aggregates,15% flu, streaming cut

COAL: blk,shny,brit

SHALE: med gy,hd-frn, carb lp,fiss

SILTSTONE: med-lt gy, frn,blky,micro mice

27/8/82
27/8/82

CO GAS 24 u

SANDSTONE: clr-mlky, f-m grn,qtz,ang-sub ang,p strd,5% pale yel wh flu,wk crush cut

SILTSTONE: pale brn-med gy,sft-frn,blky, carb lp

SANDSTONE: clr-mlky, f-m grn,ang,p strd,w catd,2% dull yel flu, crush cut

SANDSTONE: wh-clr, f-m grn,ang-sub ang, dol cmt

SANDSTONE: wh-clr, f-m grn,ang-sub ang, 20% yel flu,wk crush cut

SANDSTONE: wh-clr, f-m grn,ang-sub ang, p strd,dol cmt,30% dull yel flu,wk strng cut

BLD DATA
wt 9.5 FV 14
PV 12 YP 51
PH 10.2 Ck 2
Cl 16.5K Sol 8

SANDSTONE: clr-mlky, f-m grn,qtzose,ang, p strd,5-10% flu,slow strng cut

SILTSTONE: dk gy,frn, blky,calc

SANDSTONE: clr-mlky, f-m grn,qtzose,ang, p strd,tight,5% dull yel flu,wk crush cut

27/8/82
27/8/82

SANDSTONE: clr-mlky, f-m grn,qtzose,ang, p strd,5% dull yel flu, wk crush cut

SILTSTONE: dk gy,frn, blky, tr coal

SANDSTONE: clr-mlky, f-m grn,qtzose,ang, p strd,tight,5% dull yel flu,wk crush cut