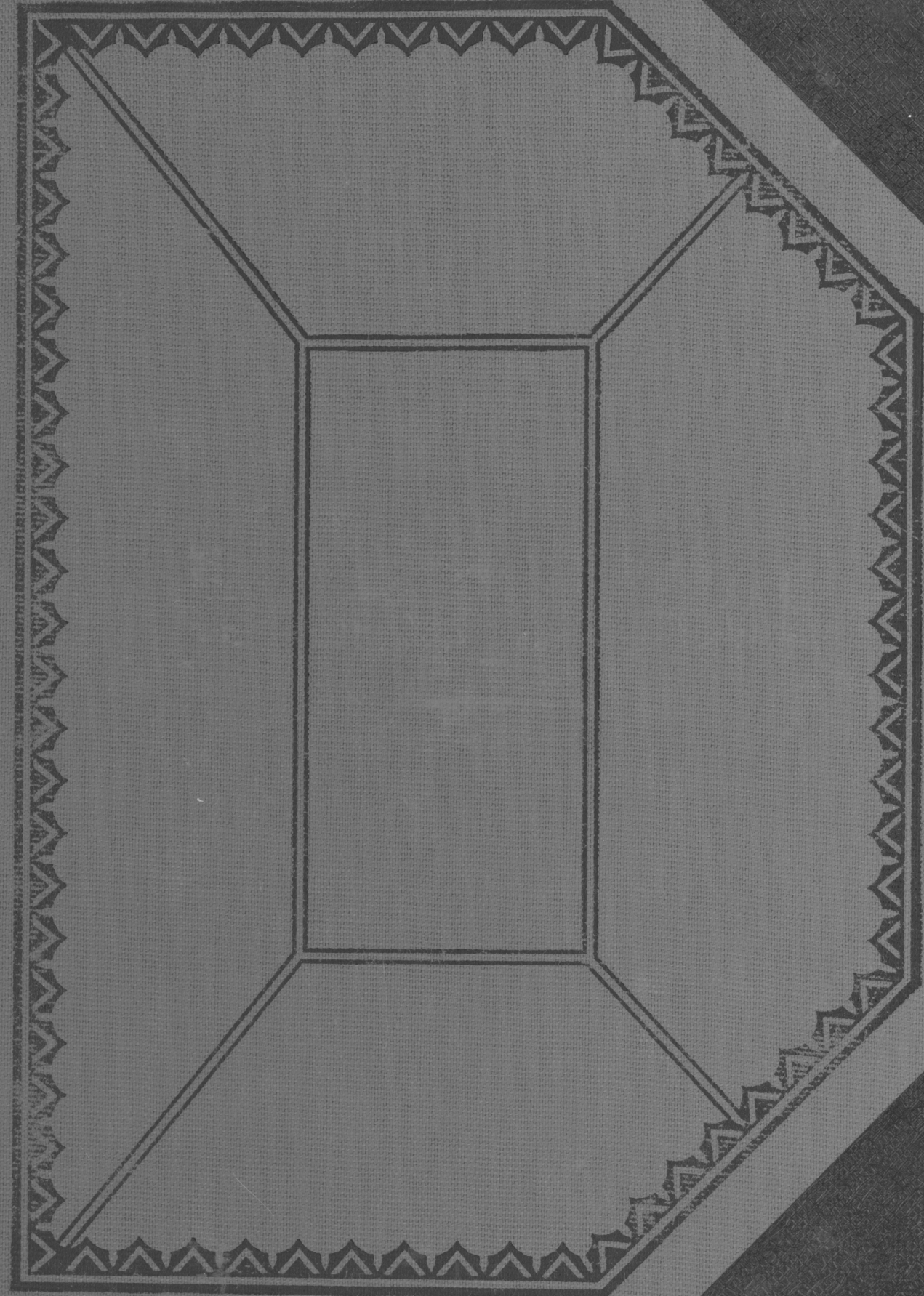


RECORD

37 1/8

R

150



210-522-3747

RMI290393

DLGs TO ARC INFO

Project Title: Regional Hydrology Research 20-5704-162 ^{BW 8-5-94}
PI: Gordon Wittmeyer x5082 131

Objective: Data processing, analysis, fusion, and visualization of hydrologic data to produce products for investigators to utilize in conducting hydrologic analysis.

Current projects tasks have included investigations of relationship of maximum horizontal stress and flow directions. Utilized stress data from World Stress Map (USGS) and topographic data from USGS DEM (3-arcsecond resolution) databases.

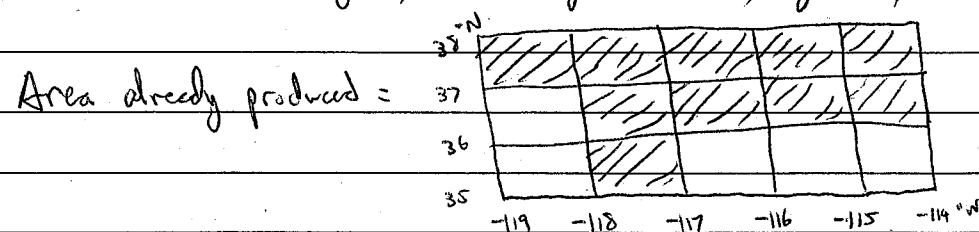
USGS DEMs can be found on edcftp.cr.usgs.gov. Also used well data from Nevada Test Site (NTS) to model hydro surface.

Investigations involved comparing flow directions based only on well-recorded depths versus effects on maximum horizontal stress in Yucca Flat region. Hypothesis is that taking horizontal stress orientations into account effects expected direction of water flows.

Brian J. Hahn
8-5-94

Task: Create Shaded-Relief DEM with Hydrography
Stream Lines Overlaid.

Data Sources: DEMs - USGS 3-arcsec $ftp://ftp.cr.usgs.gov$
Streams - ARC/INFO GIS database
 $/us/gisdb/d201b/hydro/streams/reg68utm/rawlines$



New area desired: lat: 38-39°N
long: -119 to -114°W

Retrieved existing files from opto cartridge OPTOBNOBA
 $/opto/bno/ hydroLines$

Burt Hahn 8-26-94

HydroLines	Long	Lat	USGS Elevation	Elw Min	max
Cell SW Corner	-115°W	38°N →	Lund-e	1487	3961
	-116°W	"	Lund-w	1414	3501
	-117°W	"	Tonopah-e	1467	3631
	-118°W	"	Tonopah-w	1366	3570
	-119°W	"	Walker-lake-e	1218	3415

Streams coverage in ARC/INFO GIS DB:

$/us/gisdb/d201b/hydro/streams/reg68utm/rawlines$

	geo		pixels	rate
dem 48 cells	-120 - -114°W		180.6	301/1°deg
	32 - 40°N		240.8	301/1°deg

- Have student check gnd.out + gnd.fil
to check runExtract3 script.

- Revised runExtract3, awk script to extract data
from well file + extract depth data. Found bug
that caused first depth to be duplicated.
Ran pointcheck to find wells in DV03 area.

Burt Hahn 8-30-94

Filter Script to Extract Data from hydro wells files:

runExtract3

Page 1

```
#!/bin/sh
awk ' ( if ($1 == "C001") {
    wellId = $NF
    for (i = length(wellId); i < 15; i++)
        wellId = wellId " "
    latOk = 0
    lngOk = 0
    altitudeOk = 0
    depthT1Ok = 0
    depthT1DateOk = 0
    depthT2Ok = 0
    depthT2DateOk = 0
    lastDate = 19999999
}
}
if ($1 == "C009") {
    lat = $NF
    if (length(lat) == 6) {
        lat = substr(lat,1,2)+substr(lat,3,2)/60.0+substr(lat,5,2)/3600.0
    } else {
        lat = substr(lat,1,3)+substr(lat,4,2)/60.0+substr(lat,6,2)/3600.0
    }
    latOk = 1
}
if ($1 == "C010") {
    lng = $NF
    if (length(lng) == 6) {
        lng = substr(lng,1,2)+substr(lng,3,2)/60.0+substr(lng,5,2)/3600.0
    } else {
        lng = substr(lng,1,3)+substr(lng,4,2)/60.0+substr(lng,6,2)/3600.0
    }
    lng *= -1.0
    lngOk = 1
}
}
if ($1 == "C016") {
    altitude = $NF
    altitudeOk = 1
}
}
if ($1 == "C030") {
    depth = $NF
    depthT1Ok = 1
    depthT2Ok = 0
}
}
if ($1 == "C031") {
    depthDate = $NF
    for (i = length(depthDate); i < 8; i++)
        depthDate = depthDate " "
    depthT1DateOk = 1
    depthT2DateOk = 0
}
}
if ($1 == "C235") {
    depthDate = $NF
    for (i = length(depthDate); i < 8; i++)
        depthDate = depthDate " "
    depthT2DateOk = 1
    depthT1DateOk = 0
    depthT2Ok = 0
}
}
if ($1 == "C237") {
    depth = $NF
}
```

runExtract3

Page 2

```
    depthT2Ok = 1
    depthT1Ok = 0
}
}
if (latOk && lngOk && altitudeOk && ((depthT1Ok && depthT1DateOk) || (depthT2Ok && depthT2DateOk))) {
    if (lastDate != depthDate) {
        relDepth = altitude - depth
        lineCnt += 1
        printf "%5d %s %10.5f %10.5f %8.2f %s\n", \
            lineCnt, wellId, lat, lng, relDepth, depthDate
        lastDate = depthDate
    }
    depthT1DateOk = 0
    depthT2DateOk = 0
}
}
$1
```

BH
8-31-94

Burt Hahn
8-31-94

Sample input records from wells data =

nts.in

Page 3

C172	Name of spring	CORN CREEK RANCH SPRIN
G		
C727	Record number for spring subrecord	1
C764	Record type for SPNG subrecord of CONS file	SPNG
C765	Last update for SPNG subrecord of CONS file	19930405
C001	Site ID (station number)	362624115212701
C002	Type of site	W
C003	Record classification	C
C004	Source agency code	USGS
C005	Project number	LVHD
C006	District code	32
C007	State code	32
C008	Country code	003
C009	Latitude	362624
C010	Longitude	1152127
C012	Local well number	212 517 E59
C013	Land-net location	NE S34 T17S R59E M
C014	Name of location map	CORN CREEK SPRINGS
C015	Scale of location map	62500
C016	Altitude of land surface	2930.0
C017	Method altitude determined	M
C018	Altitude accuracy	10
C020	Hydrologic unit code	15010015
C023	Primary use of site	O
C027	Hole depth	150.
C028	Depth of well	150.
C030	Water level	23.83
C031	Date water level measured	19450511
C040	Date site record last updated	19911106
C303	Date site record created	19800711
C712	Data availability in other Ground Water files	YNNNNNNNNNNNNNNNNNNNN
C802	Station-type codes	NNNNNN
C900	Station name	212 517 E59
C068	Depth to bottom of seal	0
C723	Record number for construction subrecord	1
C754	Record type for CONS subrecord of CONS file	CONS
C755	Last update for CONS subrecord of CONS file	19860205
C190	Other identifier	NRSURFACE1
C191	Assigner of other identifier	LV WL NET
C736	Sequence number for OTID subrecord of MISC file	1
C770	Record type for OTID subrecord of MISC file	OTID
C771	Last update for OTID subrecord of MISC file	19860206
C115	Begin year of data collection	1945
C118	Frequency of data collection	1
C706	Network data type -miscellaneous	WL
C730	Sequence number for SPEC subrecord of MISC file	1
C780	Record type for NETW subrecord of MISC file	NETW
C781	Last update for NETW subrecord of MISC file	19860206
C235	Water-level measurement date	19450511
C236	Date accuracy code -wl	D
C237	Water level	23.83
C239	Water-level method	S
C276	Accuracy code	2
C235	Water-level measurement date	19450809
C236	Date accuracy code -wl	D
C237	Water level	24.39
C239	Water-level method	S
DATE: 12/09/93 Preliminary data compiled by U.S. Geological Survey		
y, Las Vegas, Nevada--SUBJECT PAGE 4		
C276	Accuracy code	2
C235	Water-level measurement date	19451109
C236	Date accuracy code -wl	D
C237	Water level	23.49
C239	Water-level method	S

BH
8-31-94

Burt Hahn 8-31-94

Scripts to Remove Duplicate Records:

```
runRemDups
#!/bin/sh
echo Begin

# Arrange
# WAS: line wid lat lng meas date
# IS: wid date meas lat lng
awk '{ print $2, $6, $5, $3, $4 }' $1 | sort > $1.t1

# Arrange
# WAS: wid date meas lat lng
# IS: meas wid date lat lng
awk '{ print $3, $1, $2, $4, $5 }' $1.t1 > $1.t2

uniq +8 $1.t2 $1.t3
uniq +8 -d $1.t2 $1.t4

# Arrange 1 2 3 4 5
# WAS: meas wid date lat lng
# IS: line wid lat lng meas date
awk '{ s += 1 }
{ printf "%5d %s %s %s %s\n", s, $2, $4, $5, $1, $3 }' \
$1.t3 > $1.NODUPS

# Arrange 1 2 3 4 5
# WAS: meas wid date lat lng
# IS: line wid lat lng meas date
awk '{ s += 1 }
{ printf "%5d %s %s %s %s\n", s, $2, $4, $5, $1, $3 }' \
$1.t4 > $1.DUPS

rm $1.t1 $1.t2 $1.t3 $1.t4

echo Done
```

BA
8-31-94

```
runWells3
#!/bin/sh
echo -----
echo Extract gw1.fil
echo -----
runExtract3 $DATDIR/gw1.fil > gw1awk3.fil

echo -----
echo Extract gw2.fil
echo -----
runExtract3 $DATDIR/gw2.fil > gw2awk3.fil

echo -----
echo Extract nts.fil
echo -----
runExtract3 $DATDIR/nts.fil > ntsawk3.fil

echo -----
echo Remove Dups gw1
echo -----
runRemDups gw1awk3.fil

echo -----
echo Remove Dups gw2
echo -----
runRemDups gw2awk3.fil

echo -----
echo Remove Dups nts
echo -----
runRemDups ntsawk3.fil

echo -----
echo Cat files
echo -----
cat gw1awk3.fil.NODUPS gw2awk3.fil.NODUPS ntsawk3.fil.NODUPS > wells3.fil

echo
echo Done
```

BA
8-31-94

Butcher
8-31-94

Scripts to Find Points w/in DV03 boundary:

runPointCheck

```
#!/bin/csh
echo Begin

if ($1 == "DV03") then
    pointCheck \
        -inPolygon dv03.txt \
        -inPoints wells3.fil \
        -outFile wells3InOutDV03.fil
endif

if ($1 == "IN") then
    pointCheck \
        -inPolygon /gsacr0/brent/hydro/ps/dv03.txt \
        -inPoints /gsacr0/brent/hydro/wellsData/wellsInDV03.fil \
        -outFile wells3InOutDV03.fil
endif

echo Done
```

BA
8-31-94

dv03.txt

```
-117.58 37.46
-117.58 37.43
-117.66 37.40
-117.65 37.36
-117.70 37.33
-117.71 37.29
-117.68 37.25
-117.67 37.22
-117.63 37.20
-117.62 37.13
-117.62 37.06
-117.58 37.01
-117.61 36.96
-117.57 36.90
-117.62 36.86
-117.59 36.83
-117.62 36.82
-117.61 36.75
-117.59 36.64
-117.57 36.63
-117.47 36.60
-117.48 36.55
-117.51 36.53
-117.49 36.52
-117.44 36.51
-117.35 36.43
-117.32 36.43
-117.31 36.41
-117.24 36.39
-117.16 36.34
-117.09 36.30
-117.09 36.30
-117.08 36.28
-117.06 36.26
-117.06 36.23
-117.09 36.22
-117.09 36.17
-117.06 36.19
-117.04 36.17
-117.05 36.14
-117.07 36.11
-117.06 36.06
-117.01 36.06
-117.03 36.03
-117.05 36.00
-117.11 35.96
-117.10 35.92
-117.05 35.90
-117.06 35.85
-117.06 35.71
-117.00 35.68
-116.96 35.62
-116.89 35.62
-116.87 35.57
-116.91 35.54
-116.88 35.47
-116.89 35.41
-116.85 35.34
-116.81 35.24
-116.76 35.25
-116.69 35.30
-116.63 35.26
-116.51 35.30
-116.50 35.34
-116.43 35.32
-116.34 35.25
```

BA
8-31-94

Continued...

Butcher 8-31-94

Loaded new hydrography files from USGS
Hydro CDROM (Ron Martin):

1. Files are packed using PKZip, unpack on PC or Ron's Amiga.
2. Copy files to /bscr0
3. Create an ARC/INFO aml to convert DLG to ARC coverages
4. Rick Klar will edit DLG coverages to remove borders.
5. Then convert to rawlines (ARC ingenerate)
6. Then overlay as PostScript over DBMs

dlgToAml.log

Page 1

PERFORMER.brent: /bscr0/hydrov/benton_range {10} arc
Copyright (C) 1989,1990,1991,1992 Environmental Systems Research Institute, I

nc. All Rights Reserved Worldwide.
ARC Version 6.1 (June 30, 1992)

This software is provided with RESTRICTED AND LIMITED RIGHTS. Use, duplication, or disclosure by the Government is subject to the restrictions as set forth in FAR 52.227-14 (JUN 1987) Alternate III (g)(3) (JUN 1987), FAR 52.227-19 (JUN 1987), or DFARS 552.227-7013 (c)(1)(ii) (OCT 1988), as applicable. Contractor/Manufacturer is Environmental Systems Research Institute, Inc. (ESRI) 380 New York St. Redlands, CA 92373.

Arc: station 9999

Arc: display 9999 2

Arc: lc
Workspace /BSCR0/HYDROV/BENTON_RANGE does not exist

Arc: ls
Submitting command to Operating System ...
M2HYF01 M2HYF02 M2HYF03 M2HYF04 M2HYF05 M2HYF06 M2HYF07 M2HYF08

Arc: w
Current location: /BSCR0/HYDROV/BENTON_RANGE

Arc: deleteworkspace dlgs
Deleting entire workspace: dlgs
Do you really want to do this (Y/N)? y
Deleting workspace dlgs ..

Arc: w
Current location: /BSCR0/HYDROV/BENTON_RANGE

Arc: w ...
WARNING: New location is not a workspace.

Arc: w
Current location: /BSCR0/HYDROV

Arc: cw dlgs

Arc: w dlgs

Arc: ls
Submitting command to Operating System ...
info

Arc: dlgs optional ../benton_range/M2HYF01 benton_range01
DLG file ../benton_range/M2HYF01 does not exist

Arc: ls ...
Submitting command to Operating System ...
benton_range duckwater list.txt three_rivers wilso
n_creek_rng
bishop excelsior_mts log tonopah
clover_mt garrison mt_jefferson walker_lake

BH
9-1-94

Brent Johnson
9-1-94

dlgToAml.log

Page 2

dlgs ione_valley quinn_canyon_rng warm_springs
Arc: ls ../benton_range
Submitting command to Operating System ...
M2HYF01 M2HYF02 M2HYF03 M2HYF04 M2HYF05 M2HYF06 M2HYF07 M2HYF08
log

Arc: ls ../benton_range/M2HYF01
Submitting command to Operating System ...
../benton_range/M2HYF01

Arc: dlgs optional ../benton_range/M2HYF01 benton_range01
Coverage name BENTON_RANGE01 is too long
Unable to create coverage benton_range01

Arc: dlgs optional ../benton_range/M2HYF01 bentonr01
Converting Category HYDROGRAPHY from Map BENTON_RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Arc: lc
Workspace: /BSCR0/HYDROV/DLGS

Available Coverages
BENTONR01

Arc: arcedit
Operating under reduced colors
Cannot open communications to digitizer port /dev/ttyd10:9600:7bit:1.
Copyright (C) 1989,1990,1991,1992 Environmental Systems Research Institute, I
nc.

All Rights Reserved Worldwide.
ARCEDIT Version 6.1 (June 30, 1992)

AML MESSAGE - Stopping execution of AML file due to ERROR condition
line 0 of file /usr/esri/arcexe61/startup/arcedit.aml

Arcedit: edit bentonr01
The edit coverage is now /BSCR0/HYDROV/DLGS/BENTONR01
WARNING the Map extent is not defined
Defaulting the map extent to the BND of /BSCR0/HYDROV/DLGS/BENTONR01

Arcedit: de all

Arcedit: draw

Arcedit: ef arc
213 element(s) for edit feature ARC
Coverage has node attributes
Coverage has no COGO attributes

Arcedit: select
Point to the feature to select
Enter point
Arc 3 User-ID: 8 with 5 points
1 element(s) now selected

Arcedit: delete
1 arc(s) deleted

Arcedit: oops
0 arc(s) deleted and 1 arc(s) restored
Now at transaction 1

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9-1-94

Brent Johnson
9-1-94

dlgToAml.log

Page 3

Arcedit: select
Point to the feature to select
Enter point
Arc 1 User-ID: 6 with 6 points
1 element(s) now selected

Arcedit:
Arcedit: quit
Keep all edit changes (Y/N) : n
Leaving ARCEDIT...

Arc: ls
Submitting command to Operating System ...
bentonr01 dlgtoarc.aml info log

Arc: sr dlgtoarc

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

No Area attributes in Category, PCODE file not created.

Converting Category HYDROGRAPHY from Map BENTON RANGE, CA-NV.
Scale is 100000, Resolution is 2.540.

dlgtoarc.aml

dlgarc optional ../benton_range/mz2hyf02 bentonr02
dlgarc optional ../benton_range/mz2hyf03 bentonr03
dlgarc optional ../benton_range/mz2hyf04 bentonr04
dlgarc optional ../benton_range/mz2hyf05 bentonr05
dlgarc optional ../benton_range/mz2hyf06 bentonr06
dlgarc optional ../benton_range/mz2hyf07 bentonr07
dlgarc optional ../benton_range/mz2hyf08 bentonr08

BU
9-1-94

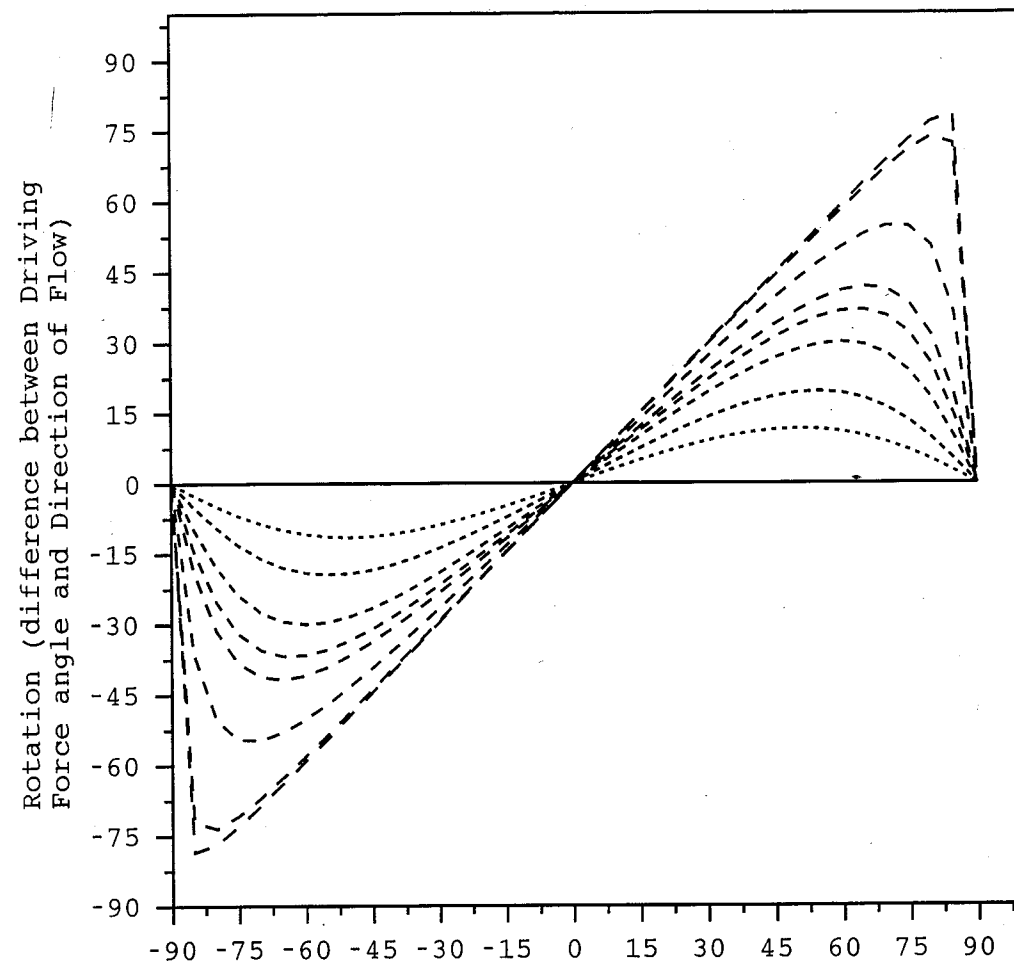
Butcher
9-1-94

Pages 1 through 10 of this Scientific Notebook were reviewed for compliance with QAP-001 in response to Corrective Action Request 94-02. Corrections and clarifications were made as appropriate. In some cases, the date of a change will reflect the date of this review rather than the date of the original Scientific Notebook entry.

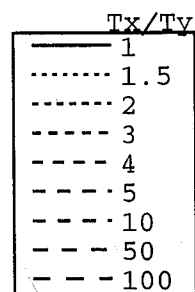
Randy Zilk
SURE-QA
12/2/94

Transmissivity Plot

3-20-95



Driving Force Angle With Respect to
Maximum Principal Transmissivity Axis



Bmt Jhr 3-28-95

03/20/95
16:42:21

runMkData

```
#!/bin/sh -e

#-----
# User Defined Parameters
#-----
if [ $# -lt 1 ]
then
    echo "Usage: runMkData <tx> "
    exit
fi

MaxPTransAngle=0.0
txprin=$1
typrin=1.0

nawk 'BEGIN {
    tarad = transAngle / 57.2957795
    costa = cos(tarad)
    sinta = sin(tarad)
    printf "    DrivFAngle      Transformed      %f\n", tx

    for (dfa = -90; dfa <= 90; dfa+=5) {
        dfx = cos(dfa / 57.2957795)
        dfy = sin(dfa / 57.2957795)

        txRot = (tx * costa * costa) + (ty * sinta * sinta)
        tyRot = (tx * costa * sinta) - (ty * costa * sinta)
        qx = txRot * dfx + tyRot * dfy

        txRot = (tx * costa * sinta) - (ty * costa * sinta)
        tyRot = (ty * costa * costa) + (tx * sinta * sinta)
        qy = txRot * dfx + tyRot * dfy

        qAngle = atan2(qy,qx) * 57.2957795
        diffAngle = dfa-qAngle

        printf "%14.6f %14.6f %14.6f\n", dfa, qAngle, diffAngle
    }

}' transAngle=$MaxPTransAngle tx=$txprin ty=$typrin

#
# cosTheta = (dfx*qx+dfy*qy)/(sqrt(dfx*dfx+dfy*dfy)*sqrt(qx*qx+qy*qy))
# sinTheta = sqrt(1-cosTheta*cosTheta)
# theta = atan2(sinTheta,cosTheta)*57.2957795
```

Bmt Jhr 3-28-95

03/20/95

16:42:25

runCombine

```
#!/bin/sh

runMkData 1.0 | nawk '{ print $1, $3 }' > data1.txt

for f in 1.5 2.0 3.0 4.0 5.0 10.0 50.0 100.0
do
    runMkData $f | nawk '{ print $3 }' > d2.txt
    cp data1.txt d1.txt
    paste d1.txt d2.txt > data1.txt
    rm d1.txt d2.txt
done

echo "Created data1.txt"
```

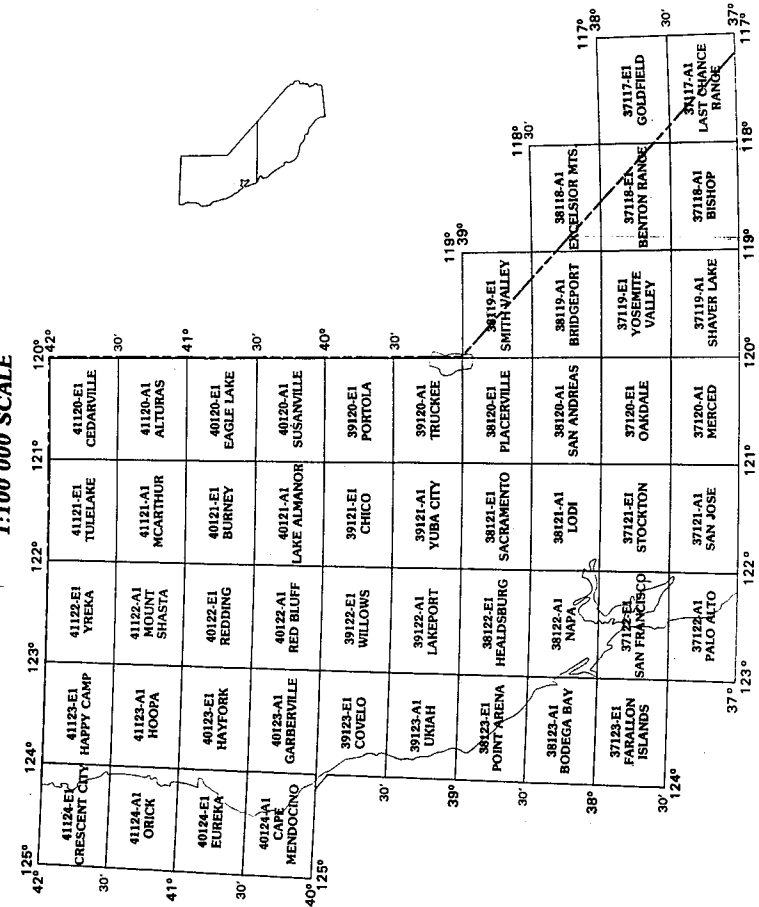
03/20/95

16:42:37

data1.txt

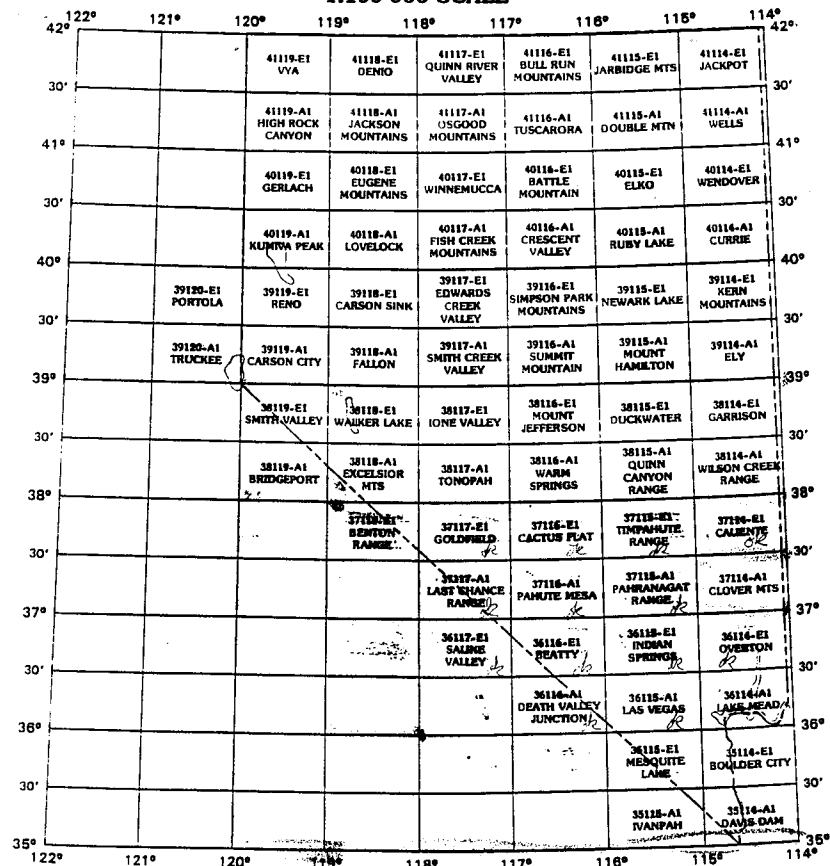
DrivAngle	1.000000	1.500000	2.000000	3.000000	4.000000	5.000000	10.000000	50.000000	100.000000
-90.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
-85.000000	0.000000	-2.476372	-4.924985	-9.425400	-17.877987	-31.984754	-54.534170	-70.731300	-72.862684
-80.000000	0.000000	-4.814945	-9.629890	-19.259780	-38.519560	-67.039120	-112.114404	-181.414644	-229.441464
-75.000000	0.000000	-6.896368	-13.792736	-27.585472	-55.170944	-110.341888	-220.683776	-441.367552	-882.735104
-70.000000	0.000000	-8.632570	-17.265140	-34.530280	-69.060560	-138.121120	-276.242240	-552.484480	-1104.968960
-65.000000	0.000000	-9.971307	-19.942614	-39.885228	-79.770456	-159.540912	-319.081824	-638.163648	-1276.327296
-60.000000	0.000000	-10.893395	-21.786790	-43.573580	-87.147160	-174.294320	-348.588640	-697.177280	-1394.354560
-55.000000	0.000000	-11.405663	-22.811326	-45.622652	-91.245304	-182.490608	-364.981216	-729.962432	-1459.924864
-50.000000	0.000000	-11.532774	-23.065548	-46.131096	-92.262192	-184.524384	-369.048768	-738.097536	-1476.195072
-45.000000	0.000000	-11.309932	-22.619864	-45.239728	-90.479456	-180.958912	-361.917824	-723.835648	-1447.671296
-40.000000	0.000000	-10.777362	-21.554724	-43.109448	-86.218896	-172.437792	-344.875584	-689.751168	-1379.502336
-35.000000	0.000000	-9.976597	-19.953194	-39.906388	-79.812776	-159.625552	-319.251104	-638.502208	-1277.004416
-30.000000	0.000000	-8.948276	-17.896552	-35.793104	-71.586208	-143.172416	-286.344832	-572.689664	-1145.379328
-25.000000	0.000000	-7.731005	-15.462010	-30.924020	-61.848040	-123.696080	-247.392160	-494.784320	-989.568640
-20.000000	0.000000	-6.360961	-12.721922	-25.443844	-50.887688	-101.775376	-203.550752	-407.101504	-814.203008
-15.000000	0.000000	-4.871921	-9.743842	-19.487684	-38.975368	-77.950736	-155.901472	-311.802944	-623.605888
-10.000000	0.000000	-3.295574	-6.591148	-13.182296	-26.364592	-52.729184	-105.458368	-210.916736	-421.833472
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5.000000	0.000000	1.661961	3.323922	6.647844	13.295688	26.591376	53.182752	106.365504	212.731008
10.000000	0.000000	3.295574	6.591148	13.182296	26.364592	52.729184	105.458368	210.916736	421.833472
15.000000	0.000000	4.871921	9.743842	19.487684	38.975368	77.950736	155.901472	311.802944	623.605888
20.000000	0.000000	6.360961	12.721922	25.443844	50.887688	101.775376	203.550752	407.101504	814.203008
25.000000	0.000000	7.731005	15.462010	30.924020	61.848040	123.696080	247.392160	494.784320	989.568640
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35.000000	0.000000	9.976597	19.953194	39.906388	79.812776	159.625552	319.251104	638.502208	1277.004416
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80.000000	0.000000	4.814945	9.629890	19.259780	38.519560	67.039120	112.114404	229.441464	458.882928
85.000000	0.000000	2.476372	4.924985	9.425400	17.877987	31.984754	54.534170	70.731300	72.862684
90.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000

Maps order:

CALIFORNIA
NORTH HALF30 X 60 MINUTE SERIES
1:100 000 SCALE

Maps:

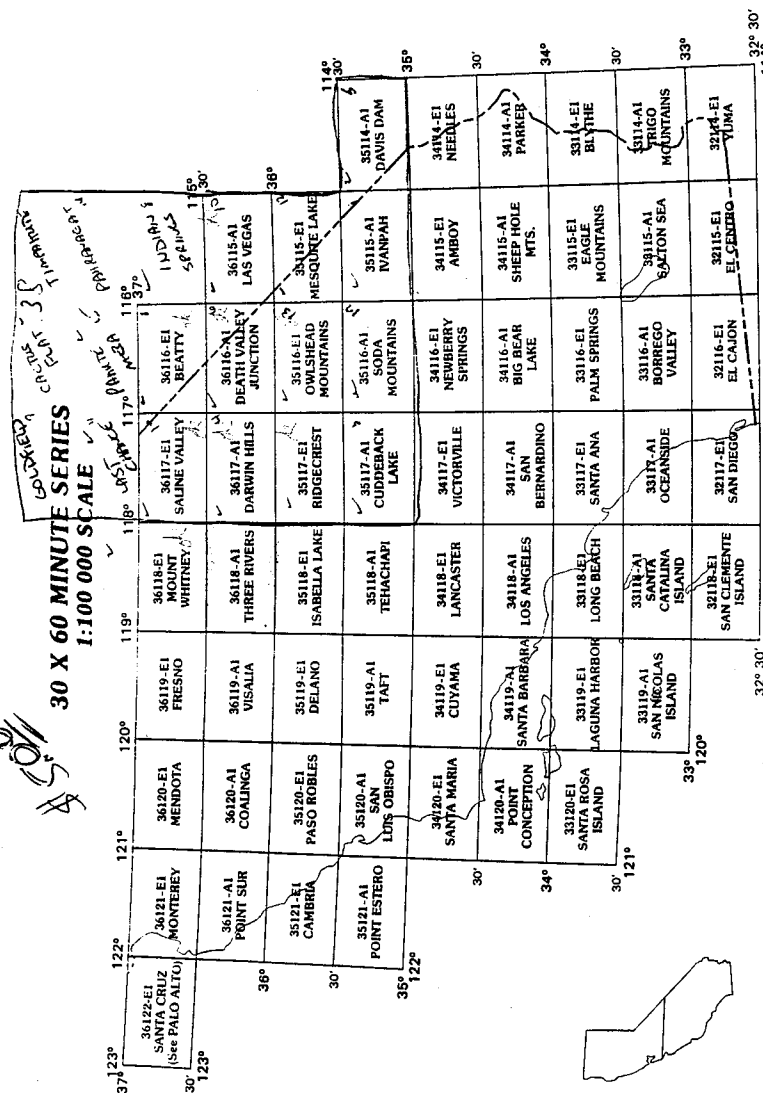
30 X 60 MINUTE SERIES 1:100 000 SCALE



1:100,000-scale maps are planned for the entire State
See CATALOG OF PUBLISHED MAPS for available maps, dates, prices, and Map Order Forms

Bnt JH
12-20-98

Maps:



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Porosity model

Table 1. Computed input variables for porosity (arithmetic means) and k_{sat} (geometric means) for the hydrostratigraphic models. Welded units are indicated by "w", and non-welded units by "n".

Lithostratigraphic Unit (Symbol) [Youngest to oldest from top of list]	matrix porosity	matrix k_{sat} (m/sec)
Tiva Canyon (Tpcw)	0.15	1.5E-10
Undifferentiated Upper Paintbrush (n3-PTn)	0.42-0.45	1.7E-07
Lithophysae-rich Topopah Spring (Tptw-TSw1)	0.16	2.4E-10
Lithophysae-poor Topopah Spring (TSw2+3)	0.14	8.5E-11
Calico Hills (CHn1..3-n2)	0.30	4.8E-10
Provo Pass (PPw)	0.26	1.4E-10
Upper Crater Flat (CFUn)	0.29	5.1E-10
Bullfrog (BFw)	0.21	1.1E-09

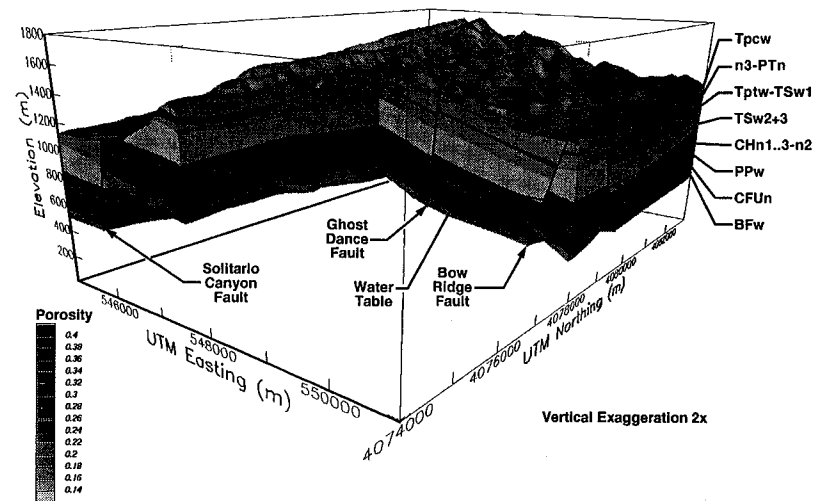


Figure 1. Perspective view of the CNWRA 3D porosity hydrostratigraphic model. Layering corresponds to the eight lithostratigraphic units comprising the 3D geological framework model.

Pat Hm

12-20-95

Estimating uncertainty of subsurface lithology

This is after
discussing w/ David
- Pat
11/4m

Estimating Uncertainty of 3D Model Subsurface Lithology

Below are the steps and manhour estimates required to estimate uncertainty of 3D model for a single horizon in a single fault block.

Step	Description	David Hrs Est	Brent Hrs Est	Ross Hrs Est	Gerry Hrs Est
1	Compute errors of current 3D model subsurface horizon top vs. 17 boreholes	8	0	0	0
2	Interpolate errors from step 1 over entire map range using kriging	16	16	0	0
3	Develop methods for extracting and comparing 3D model surface outcrop of unit top vs. digitized geological map surface outcrop data	16	24	0	0
4	Incrementally adjust 3D model subsurface horizon top in order to minimize surface outcrop of 3D model and digitized geological map	24	16	0	0
5	For each increment in step 4, compute errors of 3D model subsurface horizon top vs. 14 boreholes	8	0	0	0
6	For each increment in step 5, interpolate errors using kriging	8	0	0	0
7	Plot maps from step 6 in order to determine whether minimizing differences of 3D model surface outcrops and digitized geological map decreases errors of 3D model subsurface unit tops and borehole lithologies	16	0	0	0
Totals		96	56	0	0

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12/19/95

Pat Hm

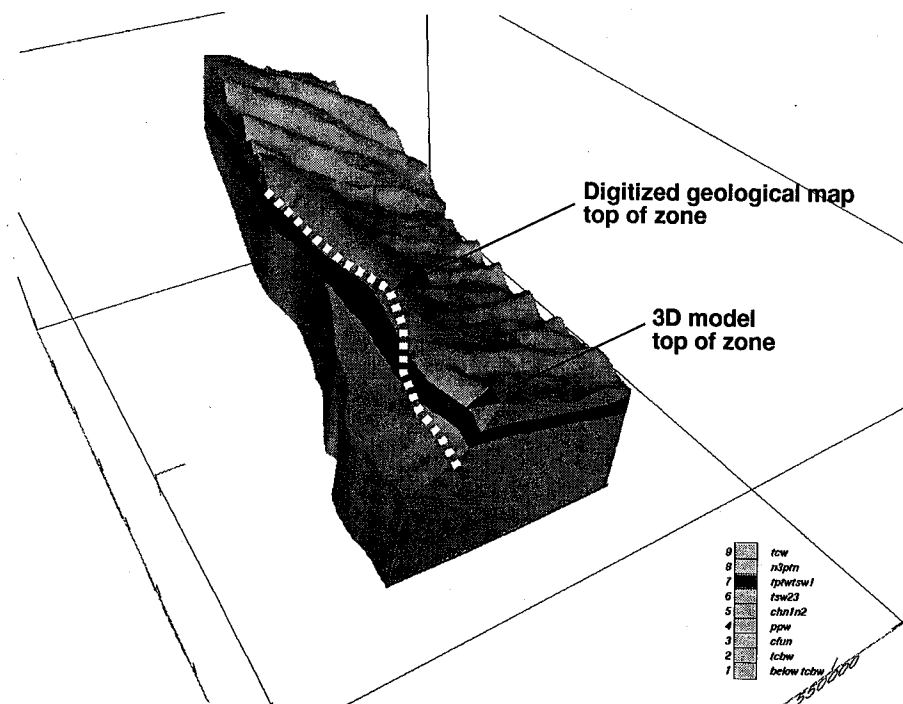
12-20-95

FAX to DGI on est. uncertainty

December 19, 1995

TO: Karen Hoffman, DGI, fax 713-952-1832
 FROM: Brent Henderson, SwRI-CNwRA, 210-522-5155 fax
 SUBJECT: Comparing surface outcrop data

Ross is interested in refining our subsurface horizons based on surface geology maps.



Brent Henderson
 12-20-95

FAX continued:

In order to do this we need to:

(1) Compute difference between top of zone in 3D model and geological map at the surface outcrops

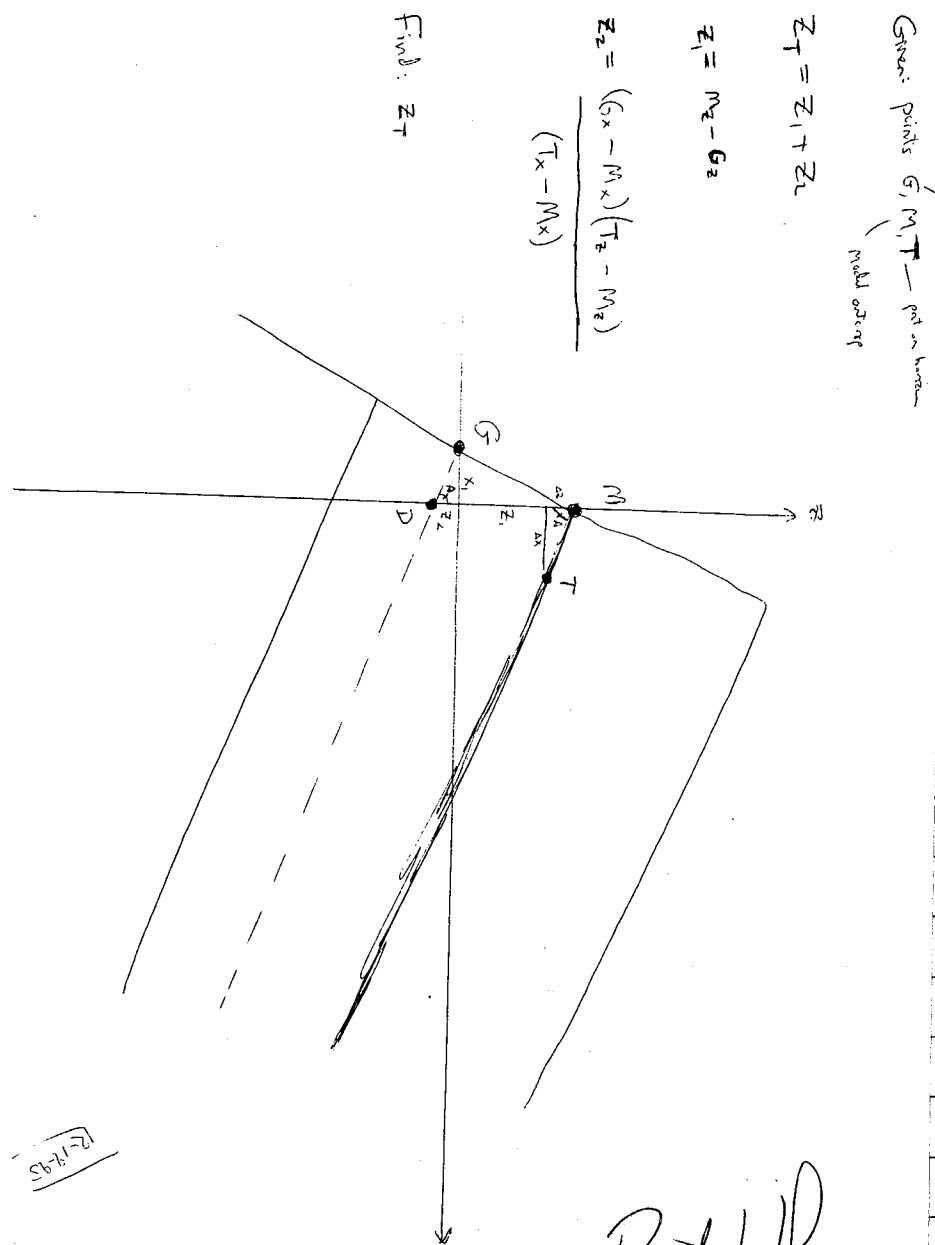
I'm thinking of doing this by extracting the surface outcrop polygons from the 3D model and comparing them to digitized lines from geological maps.

(2) Adjust horizon up/down according to differences computed in step (1). As you can see in the fake example on the previous page, horizon grids may have to be raised up in some places and lowered down in other places.

Any suggestions off the top of your head on doing the above steps?

Brent Henderson
 12-20-95

Method for computing depth difference of horizon
in 3D model of surface outcrop polygon.



Butler
12-20-98

This research project was formally closed on January 19, 1996. This scientific notebook describes work conducted by Brent Henderson on behalf of the project to prepare maps and diagrams, and conduct quantitative analyses about the relationship of the Death Valley floor system and the regional geology and structure. Many of the results described in the notebook are also summarized in the CNWRA semi-annual research reports.

Gordon Wittmeyer

Principal Investigator

2/5/96