

GL03041-2 of 2

U.S. DEPARTMENT OF ENERGY
GRAND JUNCTION OFFICE
P.O. BOX 2567
GRAND JUNCTION, CO 81502

DOE NEWS:

FOR IMMEDIATE RELEASE
November 17, 1980

GRAND JUNCTION OFFICE, DOE, OPEN FILES GEOPHYSICAL WELL LOGS OF NURE NATIONAL LOGGING PROGRAM

The Grand Junction, Colorado, Office, U.S. Department of Energy (DOE), has placed on open file 118 well logs obtained from the National Logging Program, which is part of the National Uranium Resource Evaluation (NURE). They are available for perusal only at the Technical Library, Grand Junction Office, DOE.

The logs obtained between January 1 and March 31, 1980, include the following types: Electric - SP, single point resistance, resistivity; natural gross gamma ray; neutron/neutron; gamma/gamma density; temperature; caliper; and KUT (potassium, uranium, and thorium) [Mariposa well only]. Not all log types have been run in every well.

Logs will be placed on open file periodically as they are acquired.

Objective of the National Logging Program is to acquire subsurface data by conducting downhole geophysical logging of existing and future holes drilled for purposes other than uranium exploration. NURE is a program of DOE's Grand Junction Office to acquire and compile geological and other information with which to assess the magnitude and distribution of uranium resources and to determine areas favorable for the occurrence of uranium in the United States.

Logs from the current open filing (see attached lists) are from south Texas, Wyoming, Denver-Julesburg Basin, Williston Basin, eastern Nevada, and the San Joaquin Valley. The logs may be purchased from:

PETROLEUM INFORMATION
P. O. Box 2612
Denver, CO 80201
Tel: 303/825-2181

PETROLEUM INFORMATION
P. O. Box 3150
Midland, TX 79701
Tel: 915/682-0591

GULF COAST WELL LOG SERVICE
4150 Westheimer
Houston, TX 77027
Tel: 713/871-1974

#####

PR No. 80-176

Library reference inquiries: 303/242-8621, Ext. 279

News Media Contact: Peter Mygatt, 303/242-8621, Ext. 293

California

PI REF. #	WELL NAME	COMPANY/OPERATOR NAME	TYPES OF LOGS RUN	COUNTY	LOCATION			TOTAL DEPTH LOGGED (FT)
					LATITUDE/LONGITUDE			
					T	R	SEC	
		BAKERSFIELD QUAD						
C6233E	Caribou #79	Drinkhouse & Hammeslough	GR	Kern	35.5060°/119.0870°			2700
C6232B	Midway Premier #4	Marathon Oil Co.	GR	Kern	28S 27E 8	35.51°/119.09°		1900
C6236C	Trojan 3A	Howard H. Bell	GR	Kern	27S 27E 32	35.07°/119.35°		2750
C6234D	Stanford #1	Pyramid Oil Co.	GR-N	Kern	12N 23W 32	35.46°/119.8450°		2340
C6238A	KCL E-15	Marathon Oil Co.	GR	Kern	28S 20E 29	35.32°/119.27°		4500
C6234A	Mitchel 35-52A	Mericle Oil Co.	GR	Kern	30S 25E 14	35.45°/119.79°		493
C6237E	McDonald #3	Crestmont Oil & Gas Co.	GR	Kern	28S 20E 35	35.4650°/119.0350°		1600
C6237A	UCF-32	Evans & Carey Inc.	GR	Kern	28S 27E 26	35.5800°/119.7250°		1665
C6238C	Tenneco #1-21	Evans & Carey Inc.	GR	Kern	28S 20E 1	35.3930°/119.0800°		576
C6234B	Carrec Fee #8	Evans & Carey Inc.	GR	Kern	29S 27E 21	35.5010°/119.0320°		1618
C6232A	"Jumper" #1	Gary Drilling Co.	GR	Kern	28S 27E 11	35.5320°/119.4340°		5010
C6238B	Rankin 75	United Oil & Gas Co.	GR	Kern	27S 24E 31	35.2840°/119.3600°		1709
C6237D	"J.B." Fee #10	Grace Petroleum	GR	Kern	30S 22E 30	35.3800°/119.0300°		2106
C6234C	Bear State #14	Daleco Resources	GR	Kern	29S 27E 23	35° 28'/119° 45'		611
C6235D	Berry & Ewing #240	Berry Holding Co.	GR	Kern	28S 21E 30	35° 07'/119° 25'		1321
C6232C	Buchner #4	Shaefer Oil Co.	GR	Kern	32S 24E 31	35.65°/118.98°		1595
C6237C	Cohn #41 B	Camtex Industries	GR	Kern	26S 28E 20	35.3660°/118.9020°		4560
C6237B	2-2I	Elf Aquitaine	GR-N	Kern	29S 29E 34	35.60°/119.04°		1310
					27S 27E 14			

Resistance - RS, Resistivity - R, Gamma Ray - GR, Neutron - N, Density - Den, Temperature - T, Caliper - Cal, Spectral Gamma - KUT, Self Potential - SP

California

PI REF. #	WELL NAME	COMPANY/OPERATOR NAME	TYPES OF LOGS RUN	COUNTY	LOCATION			TOTAL DEPTH LOGGED (FT)
					LATITUDE/LONGITUDE			
					T	R	SEC	
		SAN LUIS OBISPO QUAD						
C6235C	36-27 Q	Chevron USA	GR	Kings	35° 59.75'	120° 1.25'	22S 18E 27	5010
C6236A	Alexander A-6	Grace Petroleum	GR-N	Kings	35.9594°	120.8130°	23S 11E 5	1500
		SAN JOSE QUAD						
C6235E	DWR 34 El Bliss Ranch	Calif. Dept. of Water Res.	GR	Madera	37° 1.25'	120° 25.5'	10S 14E 34	847
C6235B	Folkendt-1	Steve Folkendt	GR, SP, R	Alameda	37.633°	121.600°	3S 4E 31	275
		MONTEREY QUAD						
C6236E	42-30 J	Chevron USA	GR	Fresno	36° 6'	120° 11.20'	21S 17E 30	5010
C6233B	USGS-LKA	USGS	KUT, GR-N, R, S	San Benito	36° 43'	120° 20'	14S 6E 20	708
C6232E			GR, SP, RS					
C6232A	LKB	USGS	KUT	San Benito			14S 6E 20	708
C6232D			GR, SP, RS					
C6233D	LKC	USGS	KUT	San Benito			14S 5E 24	684
C6234E	Wilson S71-7	Samson Resources Co.	GR-N	Fresno	36.46°	120.05°	17S 18E 7	5000
C6231E	Helm Unit 23-35	Samson Resources Co.	GR-N	Fresno	36.49°	120.12°	16S 17E 35	4765
C6231D	Nord-Montara A-5	Nord-Montara Petroleum Co.	GR-N	Fresno	36.60°	120.06°	15S 18E 19	5100
C6236D	34-3P	Chevron USA	GR	Fresno	36° 3.2'	120° 7.5'	22S 17E 3	5010
C6231C	Noble #15	Crown Central Petroleum	GR-N	Fresno	36.64°	120.09°	15S 17E 11	5000
		FRESNO QUAD						
C6235A	Calif. Lands 87-15	Samson Resources Co.	GR-N	Fresno	36.45°	119.99°	17S 18E 15	5000
C6230E	Young 4-15	Samson Resources Co.	GR-N	Fresno	36.5°	119.88°	17S 19E 15	5000

Resistance-RS, Resistivity-R, Gamma Ray-GR, Neutron-N, Density-Den, Temperature-T, Caliper-Cal, Spectral Gamma - KUT, Self Potential- SP

CALIFORNIA
COLUSA
SUNOCO ENERGY DEV
NE/c 2240s 1109w.

1 Sunedco-Bailey Minerals
API 04-011-90003

29-14n-5w MD
WILDCAT SUS

8000. El: 1410 GR.

Contr: Peter Bawden. 30 @ 23. Spud 3-20-80, 20 @ 333, 13 3/8
@ 2695, drld to 6854, lost fish, could not rec, PB & KO @ 6260
(to ST arnd fish), drld to 7372, ran DI, DENL-NEUT 2700-6200, 9 5/8 @ 7366,
ran GRL, TMPL, CBND 2700-7366, drld to 8562, ran TMPL, tstd unrptd int,
no details, drld to 9104, lost fish, could not rec all of fish (T/fish 8870),
tstd open hole int 7366-8870, no details, TD 9104. ...Susp oper 10-1-80 (est).

CA1-122680

 **Petroleum Information.**
CORPORATION
a subsidiary of E. I. du Pont de Nemours & Company

© COPYRIGHTED 1979
REPRODUCTION PROHIBITED Form No. 611