

DEPARTMENT OF THE INTERIOR
U.S. GEOLOGICAL SURVEY

WELL NO. COMPANY U. S. GEOLOGICAL SURVEY
WELL EADES #1
FIELD WILDCAT
COUNTY MONTEREY STATE CALIFORNIA
LOCATION: SEC. 25 TWP. 23S. RB. 14E.
OTHER SERVICE TEMP./GMB.
TELEVIEWER
ELEVATIONS: BR. 1625' SW. 1620'

PROGRAM BATHY 600 MEASUREMENT FROM KELLY BUSHING
WELLING MEASURED FROM KELLY BUSHING

DATE	8 OCT 84	22 OCT 84
LOG NO.	ONE	TWO
TYPE LOG	W/P - C-SF-RES	W/P - C-SF-RES
DEPTH - BOTTOM	700'	900'
DEPTH - LOGGING	628'	901'
BOTTOM LOGGING INTERVAL	627.5'	900.5'
LOGGING INTERVAL	0	657'

TYPE FLUID IN HOLE: NA
SALINITY PPM CL: NA
DENSITY: NA
TEMP.: NA
COR. LOG TIME: 1 HR.
RECORDED BY: MOSES
WITNESSED BY: HYDEN

BORE HOLE RECORD				CASING RECORD			
LOG NO.	FROM	TO	SIZE	WT.	FROM	TO	
12 1/4	0'	81'	8 5/8	32#	0'	81'	
8 3/4	81'	700'	8 5/8	32#	0'	81'	
5 7/8	700'	900'	1 1/2	2 3/4	0'	800'	

WELL DATA

LOG NO.	ONE
LOG DATE	8 OCT 84
LOG TIME	08:00
LOGGING INTERVAL	0
LOGGING METHOD	TELEVIEWER
LOGGING UNIT	W/P - C-SF-RES
LOGGING OPERATOR	MOSES
LOGGING ASSISTANT	HYDEN
LOGGING SUPERVISOR	
LOGGING ENGINEER	
LOGGING TECHNICIAN	
LOGGING OPERATOR	
LOGGING ASSISTANT	
LOGGING SUPERVISOR	
LOGGING ENGINEER	
LOGGING TECHNICIAN	
LOGGING OPERATOR	
LOGGING ASSISTANT	
LOGGING SUPERVISOR	
LOGGING ENGINEER	
LOGGING TECHNICIAN	



14.9 WELL LOGS (from EADES #1, 1984)

This report is preliminary and has not been reviewed for conformity with U.S. Geological Survey standards. Any use of trade, product, or firm names is for descriptive purposes only and does not imply endorsement by the U.S. Government.