



WELL: Desert Peak Well #22-22

FIELD: Desert Peak, Churchill Co., Nevada
850' FWL 850 FNL

LOCATION: _____, _____, SEC 22 -27N - 27E

DEPTH: 6730 TD _____ PBD ELEVATION: 4600 GL 4626 RKB

HOLE: 36" TO 40', 26" TO 632'
17 1/2" TO 2525', 12 1/2" TO 6730'

CASING: 30", _____ CSA 40' CMT W/ _____

20", 97# CSA 614' CMT W/415 Sx "H" w/50#
Sx. spherlite, 40% sf, 4% gel, 1%
CFR-2, 2/10% HR-7₃ & 5% lime dis-
placed w/49 ft. H₂O

13 3/8", 68# CSA 2506' CMT w/200 cu. ft. class
"G" 50# Sx spherlite 40% sf 4% gel
5% hydrate lime 18% CFR-2 .5% halad
~~22A .4% HR-7~~

_____, _____ CSA _____ CMT W/ _____

SPUDDED: 8/22/82
RELEASED RIG: 10/20/82

NOTE: 13 3/8" Casing Volume @ 2506: 375.15 bbls
Total Hole Volume: 991.01 bbls
Annular Volume: 776.26 bbls

