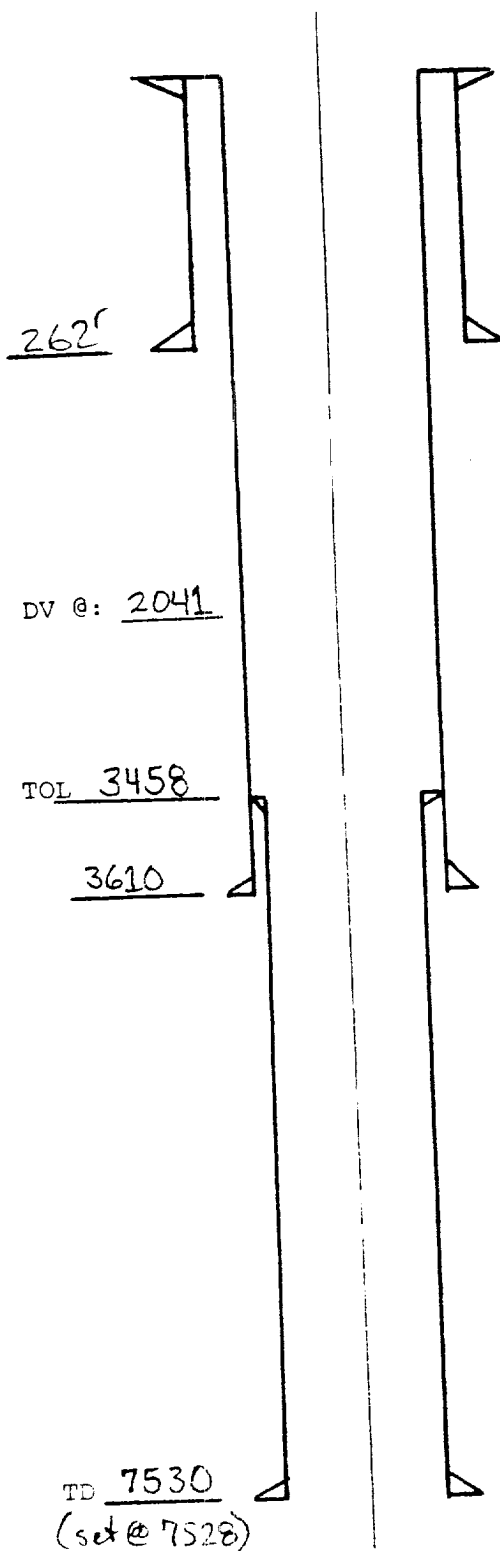


WELL NAME: HUGHES 6E  
HORIZON DRILLED: DAKOTA



SURFACE CSG: Cemented with 225 sx CLASS B  
+ 2%  $\text{CaCl}_2$  +  $\frac{1}{4}$  # FLOCELE

Plug down @ 6:15 pm 1-26-82  
CEMENT TOP @ SURFACE

INTD. CSG: Cemented in (~~one~~, two) stages;

FIRST: 70sx ECONOLITE  
Lead 75 sx  
CLASS B + 2%  $\text{CaCl}_2$  Tail  
Plug down @ 10:30 AM 1-31-82  
CEMENT TOP @ NA

SECOND: 70sx ECONOLITE +  
2%  $\text{CaCl}_2$  Lead NA sx  
Plug down @ 1:30 PM 1-31-82  
CEMENT TOP @: 700' BY TEMP SURVEY

PROD. LINER: Cemented with 325 sx Howco  
LITE + .5% CFR-2 + .5% HL-9 Lead 150 sx  
B + SAME ADDITIVES Tail  
Plug down @: 11:30 PM 2-4-82  
CEMENT TOP @: LINER LAP.  
(R/O 5 BBL CHEMICAL WASH.)