

4-15-63 -cont.-  
DST 6857-6910', open 2 hrs,  
GTS in 6 mins, gas vol. 46 MCFGPD  
Rec 190' HO&GCM, + 750' oil  
1 hr ISIP 2839#, FP 84-210#,  
1 hr FSIP 2797#.  
Cored 6910-62', rec 52' being:  
3' dolo., w/tr. poro., 49' shly dolo. & ls.,  
(13' having tr. poro., fair to good fluor.)  
Cored 6962-7002', rec 40' dolo., tr. to fair  
vuggy poro., BO&G.  
4-22-63 TD 7132', reaming core hole.  
Cored 7002-15', rec 13' shly lm., W/NS.  
DST 6940-7015', open 2 hrs,  
rec 185' O&GCM,

1 hr ISIP 2705#, FP 65-75#,  
1 hr FSIP 740#.  
Cored 7015-7063', rec 46' being:  
10' shly lm., W/NS, 36' shly dolo., w/tr.  
fluor. bottom 3'.  
Cored 7063-7092', rec 28' being:  
27' dolo., w/sh. streaks, tr. poro. & fluor.  
1' lm., NS.  
Cored 7092-7132', rec 38' being:  
9' ls., 1' sh., 28' dolo., NS.  
4-29-63 Coring @ 7235'.  
Cored 7132-56', rec 14' being:  
12' dolo., w/lenses, 2' ls., NS.  
Cored 7156-66', rec 5' dolo., w/tr. of fluor.,  
poro. & stain.  
SLM 7166=7157'.

4-29-63 -cont-

Cored 7157-7209', rec 52' being:  
3' ls., 49' dolo., w/anhy. & sh. streaks  
(8' fair to vuggy poro., sli. bldg., tr. to  
fair fluor.)

5-6-63 TD 7411' metamorphic, fishing.

Cored 7209-35', rec 25' dolo., (11' having  
scatt. PPP & Show).  
DST 7147-7235', open 2 hrs,  
GTS in 35 mins, @ TSTM,  
rec 150' oil (gravity 38.5) + 390' O&GCM  
1 hr ISIP 2990#, FP 160-246#,  
2 hr FSIP 2132#.

Cored 7269-96', rec 27' being:  
10' dolo., fair vuggy poro., good fluor., 6'

coarse grained calc. sd., w/good stain &  
trace fluor., 11' dolo. & sh., NS.  
DST 7237-96', open 2 hrs,  
Rec 930' O&GCM,  
1 hr ISIP 3270#, FP 1383-1565#,  
2 hr FSIP 2655#.  
Cored 7296-7342', rec 38' being:  
8' dolo. shly sd., fair odor, fluor. & stain,  
30' sdy dolo. silty sh. & med. to coarse  
micaceous sd., NS.  
Cored 7342-71', rec 31' being:  
11' shly micaceous sd., fair fluor., tr. of  
stain, 20' micaceous shly calc. granite wash.  
Cored 7371-97', rec 26' blk basic igneous rock,  
predominately hornblend.  
DST 7292-7397', pkr failed.  
Cored 7397-7411', rec 14' basic igneous, horn-  
blend & micas predominate.