

D 9144 li		det 11062-11087 1'
D 9162 li & chert		3500' wt rec wt +
TV 10241 li m det		15' mud
10135-10241		TP 11240 li & dolo
for 1090-10241		det 11085-11120
of 13" g 3"		35" rec wt + 15'
mud 5" below		mud for 1130-
flo line off		15' 360
rec below sub		C 11136-141 mud
330' gen.		frac fine mud, Xyl.
flourist rate of		dolo
6500-1400'		det 11120-11150 31"
flour 2700'		rec wt + 145' mud
30" mud		+ 50' wt.
f 10553 m det		for 920-1000 2160
det 10135-241		dolo. 1000-1150 32"
30" 2500' wt		rec wt + 70' mud
g 5" & flo		for 850-1000 1150
rate of 13000 1900'		det 11113 315 1'
+ 3' det gen by		rec wt + 38' XW
100 90' det +		for 1500-2000 12" 1400
210' Ng & det		D 11144
com.		det 11570 11630 135"
for 2720-3000		2000' wt Rec wt +
20" 4012		90' mud
D 10839 li & chert		for 98- 20" 3460
D 11103 m det		det 11631-1118 3' 15"
C 11046-11051		2200' wt rec wt +

Rec 2' Re 10' 11'

240 x W + 170' x W 3... -  
fp 1150 - 1200 20" 1850

D 12054 rec start

C 12050 - 12053 216 Rec.

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T 12371 li det 12060 - 070 1 1/2'  
2500' wb rec wt + 60' mud

fp 1180 20" 1575

det 12070 - 12120 1" 2500' wb rec wt +  
10' mud fp 1105 20" 1760

det 12120 - 122 sp 1" rec wt +  
30' mud fp 1150 20" 1860

det 12122 - 242 1 1/2' rec wt + 50' mud  
fp 1090 15" 1760

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TD 12431 li Aug sub comp

det 12342 - 350 1' 15" rec wt +  
100' mud + 30' H sub enter cor. + 40'  
sub wt.

fp 1160 15" 1870

det 12332 - 430 2' rec wt + 1400' sub  
sub wt + 80' mud fp 1170 - 1270  
15" 1670

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