

McKittrick Federal 11 No. 1Y

Wellbore Diagram

22-141 50 SHEETS  
22-142 100 SHEETS  
22-144 200 SHEETS

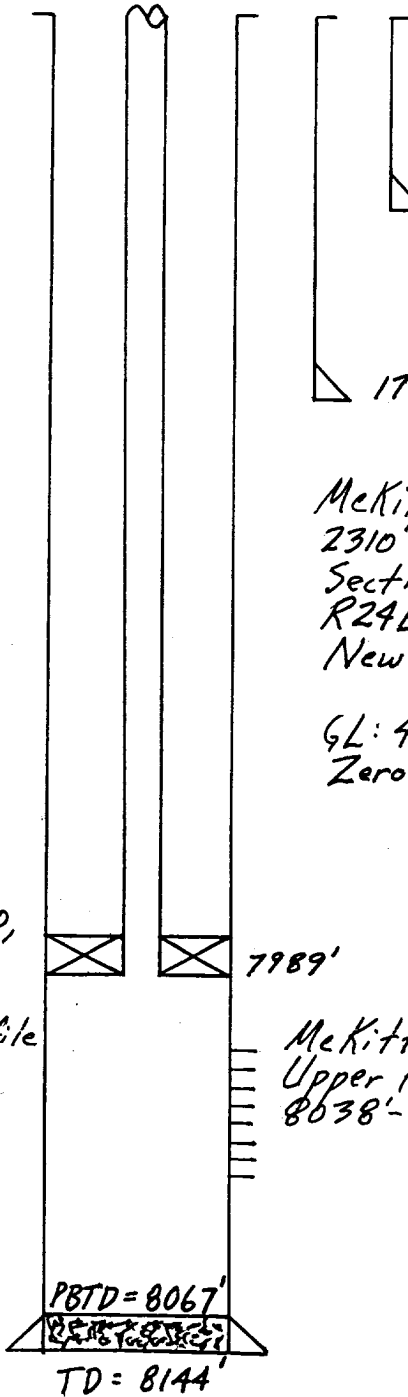


Surface Casing: 16",  
grade unknown,  
cut to surface (20" hole)

Intermediate Casing: 8 5/8",  
K-55, 24' @ 1797',  
cut to surface (12 1/4" hole)

Production Tubing: 2 3/8" N-80,  
4.7" EUE @ 7989', Otis  
Perma-Lach 10K packer,  
On-off tool w/1.875" "X" profile

Production Casing: 5 1/2", 17"  
K-55 & N-80 LTC @ 8144',  
w/1.375 sx cut to surface  
(7.875" hole)



McKittrick Federal 11 No. 1Y  
2310' FSL & 960' FEL,  
Section 11, T22S,  
R24E, Eddy County,  
New Mexico

GL: 4016' KB: 4030'  
Zero: 14' AGL

McKittrick Hills  
Upper Penn (Gas) Pool Perfs:  
8038'-8060' w/AJSPF

PBTD = 8067'  
TD = 8144'

Not to Scale

CPF 1.5.01