

13-3/8" OD Csg. Set @ 327'  
Cemented w/500 Sx.  
Cement Circulated

9-5/8" Csg. Set @ 3896'  
Cemented w/2474 Sx.  
TSITC @ 35'

2-1/2" Buttress Thread  
Tubing

2" Buttress Thread  
Tubing

7" Csg. Set @  
7299' Cemented w/1125 Sx.  
TSITC @ 100'

Parallel String Anchor  
@ Approx. 7220'

Liner Hanger @  
Approx. 7250'

Fusselman producing from  
open hole interval 7299'-  
7490'. Original TD 7550'  
Original PBD 7490'

Proposed Fusselman  
Perfs. @ Approx.  
7320'-7360'

*2/58 BHP 2245  
been on pump since  
37.1' sand - 56'*

*181,000 to  
oil well  
70,000 to  
cooper &  
dual complet.*

4-1/2" OD 13.50#  
N-80 Liner

Cement to top of liner

Baker Model "D" Packer  
Set @ Approx. 9575'

Ellenburger Perforations  
@ Approx. 9625'-9800'

*BHP Main - Knight #11*

*2/62 1949 @ - 6780*

*45° angle*

Approximate new TD 10,100'

PROPOSED MECHANICAL INSTALLATION  
DUAL COMPLETION  
LILLIE WELL NO. 3  
FOWLER FUSSELMAN - FOWLER ELLENBURGER OIL POOLS  
LEA COUNTY, NEW MEXICO  
GULF OIL CORPORATION  
MAY 10, 1962 CASE NO. 2556  
EXHIBIT NO. 4