## 1953 UN 7 PN 3:22

## Repaired 5-1/2" easing leak and enally completed as Mornment "11 and Eumont Gas as follows:

1. Pulled tubing. Han 125 joints 2-3/8" tubing set at 3863'. Swabbed and well kicked off.

2. Pulled tubing, reran with 5-1/2" packer. Tested 5-1/2" casing at various depths. Located holes between 1175-1206'. Pulled tubing and packer.

3. Perforated 5-1/2" easing at 1950 with 2, 1/2" jet holes. Han 2-3/8" tubing with 5-1/2" cement retainer at 1711'. Pumped 250 sacks cement down tubing and thru perforations at 1950'. Maximum Pressure 800-1200%. Pulled tubing. Perforated 5-1/2" easing at 1370' with 2, 1/2" jet holes. Ran 2-3/8" tubing with 5-1/2" coment retainer at 1233'. Pumped 40 sacks coment thru perforations at 1370'. Pulled tubing. Pumped 197 sacks cement down 5-1/2" easing, WOC.

4. Tested 5--/2" casing with 1100# for 30 minutes, OK. Ran 2-3/8" tubing with 4-3/4" bit and drilled communt from 1144-1190'. Tested 5-1/2" casing at 1215' with 500# for 30 minutes, OK. Drilled cement from 1227-1233, drilled retainer at 1711' and coment at 1978'. Tested 5-1/2" casing with 500# for 30 minutes, OK. Han tubing and bit to 3756'. Pulled tubing and bit. Ran 2-3/6" tubing with 5-1/2" packer and tested casing at

various depths. Pulled tubing and packer.

5. Ran 2-3/8" tubing and 4-3/4" bit and drilled cement to 1620 and retainer to 1255'. Tested 5-1/2" easing with 500# for 30 minutes, UK. Ran tubing and bit to 3756'. Pulled tubing and bit. Ran 2-7/8" tubing with packer and tested casing. Pulled tubing and packer. Ran 2-7/8" tubing with 5-1/2" sement retainer set at 1930". Squeezed leak in casing at 1950' with 250 sacks coment. Pelled 2-7/8" tubing.

6. Ran 2-3/8" tubing with 4-3/4" bit and drilled cement and retainer to 3895'. Tested 5-1/2" easing with 1400# for 30 minutes, OE. Pulled

tubing and bit.

7. Han 5-1/2" Baker production packer on wire line at 3690". Ran 2-3/8" tubing with GOT circulating valve in closed position at 3845', latched into packer. Pressured to 500# for 15 minutes, OK. Released from packer and pulled tabing.

8. Perforated 5-1/2" easing from 3342-3400', 3420-3476', 3512-3528' with 2, 1/2" jet holes per foot. Rem 3-7/8" tubing with bridge plug at 3543' and parent packer at 3321'. Washed perforations in 5-1/2" casing with 500 gallons mad said. Sumbbed and well kicked off. a rate of 2965'HGP with 525# back pressure (Bunent Gas).

9. Pulled 2-7/8" tubing, bridge plag and perent packer. Ren 120 joints 2-3/8" tubing with Model G-1 seal mipple and GOT circulating valve in open

position at 3652'. Sumbbed and will kisked off.

10. Glosed circulating valve at 3645'. Opened circulating valve at 3845'. Monument Oil flowed thru 2-3/2 tubing and Resent Gas flowed thru 5-1/2" casing.

(i- one more a sale to galera has been priese to be become CONTRACTOR OF STREET

cates seconds. The power and the bedience as a self. I have be · As Dorld Care ...

and every to present this set was an an every set of the every grained brefit. · to the body the same of the contract of the same and the same of the same of

san de san de san de la la section de la constanta de la const and part rection at 177 . I that this will be seed a seed a color tract and

sources 1867-6 was the factor of the control of the section of the section

which are the transmitted to be from the high. The tested grayer can the or that he god in the go double, it will be count in a half-filly willed reading at affil on reading in 1991. Teared 5-120 is recipied 5 of for 30 digutes, is. were working and but he type!. walled building to galace beducid one on the fatter was a partial to be as a second to be a

. we was the second second as morrow The section best the section of the to 12551. rested 5-./20 casaa water 500s for 30 abouter, as assed on the cam bit to 1756. . ulies outing and bit. non 2-7:8" toping with words and testes caring. Inlied table gards and care cares tite. 3- 124 co ent retainer set at 19811. Quesaes los un esaire, et 1991 was 250 seem count. - u lea 2-7/8" biblis.

and 2-3/6" tubing with 4-3/4" but and arrilled sead it rebelows to Jass'. Tested 5-1/2" casing with labor for 30 limbers, is. dailed

.Jid has said al

C. and 5- 12" deser production powers on mark that to 30901. The 2-318" nament '15400 on thereof pears on exten emparate In act a from a into the area area area to bear if him is him in the area area. - Build Decree to a secon

converse a section to the place of the passes of the space of the converse. در روي المراجي والأناس. والإناس فوعدان والفرا له المرج بالفري والأدر له المرج بالفري المراج the sale are types or a specific manned product and the parties and the with Siar gallions and noid. Saabbel and well sieved off. a rate of 2965 ar with \$25% bout pressure (busont des).

. wiled 2-7/8" tubing, orings thus and parent sower. .com .20 joints de-jord tabing with Model 3-1 seat mighte and 30ff circulating valve in open position at 3652'. Swabbed and well kicked off.

Depend streulating valve at 3052'. Upaned streulating valve at 3055'. nominent 911 illewed three 2-3/8" testing and decort day Tlowed thru - Anias "S\ --