- 8-31-47 #22 7725' total depth, ran drill stem test with packer set at 7688', perforations 7687-7723', 5/8" bottom and 1" top Choke, opened tool at 8;45AM, with good blow of air that gradually decreased for very small blow of air at end, tool closed at 12;45PM, for 15 minutes build up pressure, recovered 1080' salty sulphur water, 170' gas cut mud with trace of oil, Hydrostatic pressure 3800#, flow pressure zero to 600#, 15 minutes build up pressure 2700#.
- 9-4-47 #23 7960' total depth, ran drill stem test with packer set at 7926', preforations at 7927-7958, 5/8" bottom and 1" top choke, tool opened at 12 Midnite, with fair blow of air immediately, that decreased to 4AM when tool was closed for 15 minutes build up pressure, recovered 40' slightly oil cut mud, 590' salty sulphur water, 40' gas cut mud, Hydrostatic pressure 4050', flow pressure 175# to 450#, 15 minutes build up pressure 2200#.
- 9-8-47 #24 8165' total depth, ran drill stem test with packer set at 8137', preforations at at a statist 8140-8164', 5/8" bottom and 1" top choke, tool opened at 1;10AM, with fair blow of air throughout test, tool closed at 5;10AM for 15 minutes build up pressure, recovered 90' muddy salt water, 630' of salt water, Hydrostatic pressure 4000#, flow pressure zero to 450#, 15 minutes build up pressure 2750#.
- 9-9-47 #25 8227' total depth, ran drill stem test with packer set at 8189', perforations at 8190-8225, 5/8" bottom and 1" top choke, opened tool at 1;40PM, with good blow of air immediately that gradually decrease fink to small blow at end of 4 hours test, closed tool at 5;40PM, for 15 minutes build up pressure, recovered 180' mud, heavily to slightly cut with gas and sulphur water, 990' gas cut salty sulphur water, Hydrostatic pressure 4000#, flow pressure 200 to 600#
- 9-12-47 #26 8350' total depth, ran drill stem mest with packer set at 8317', perforations at 8320 to 8341, 5/8" bottom and 1" Top choke, tool opened at 9;35PM with very light blow of air for 15 minutes, closed tool and reopened at 10;30PM, with very light blow of fir for 15 minutes, tool closed at 11;34PM for 15 minutes build up pressure, recovered 45' of good mud, no show of oil, gas or water, Hydrostatic pressure 4100#, flow pressure zero, 15 minutes build up
- 9-13-47 #27
 8380' total depth, ran drill stem test with packer set at \$133, 8314', Perforations 8372 to 8380; 5/8" bottom and 1" top choke, opened tool at 6;02Pm with very light blow of air that continued thru 4 hours test, tool closed at 10;02 Mark Gray drilling mud, no oil, water or gas, Hydrostatic pressure 4150#, flow 9-15-47 #28
 8430' total depth, ran drill stem test with packer set at \$133, 8314', Perforation \$15, 15 minutes build up pressure 2800#.
- 9-15-47 #28 8430' total depth, ran drill stem test with packer set at 8370', perforations at 8371-72, 8401-28, 5/8" Bottom and 1" top choke, opened tool at 9;00PM, with slight blow for air for 10 minutes, tool clessed and respende at 9;45RM, with small blow of air for 5 mknutes, tool closed at 1;00AM for 15 minuts build up pressure, recovered 120' mud cut with sulphur water, 60' sulphur water, Hydrostatic pressure 4300#, no flow pressure, 15 minutes build up pressure 3100#.
- 9-18-47 #29 8650' total depth, randrill stem test with packer set at 8595', perforations at 8596-97, 8627-8678, 5/8" Bottom and 1" top choke, tool opened at 1;10PM, with good blow of air that decreased to small blow of air at end of 4 hour t test, tool closed at 5;10AM for 15 minutes build up pressure, recovered 100' of mud cut with sulphur water, 710' black sulphur water, Hydrostatic Pressure 4300#, flow pressure zero to 400#, 15 minutes build up pressure None
- 10-4-47 #30 9285' total depth, randrill shem test with packer set at 9244' perforations at 9245 to 9240, 9278 to 9282', 5/8" bottom and 1" top choke, took opened at 4;00AN, with good blow of air immediately that gradually decreased but did not stop, tool closed at 8;00AN, recovered 45' of mud cut with sulphur water and 540' of black sulphur water, hydrostatic pressure 4600#, flow pressure 80# to 300, 15 minutes build up pressure 3400#.
- 10-14-47 #31 9650' total depth ran drill stem test with packer set at 9545', perforations 9596-97, 9627 to 9648', 5/8" bottom and 1" top choke, opened tool at 2PM gas to surface in 1½ minutes, min in 6 minutes gas estimated at 30,000M per day, closed tool at 3PM, made 14 bbls clear distallate gravity 65.5 corrected, recovered 40' clear distallate, hydrostatic pressure 4750#, flow pressure 3650#, 15 minutes build up pressure 3900#.
- 10-15-47 #32 9650' total dppth, randrill stemt est with packer set at 9637', perforations at 9639 to 9648, 3/8" bottom and ±" top choke, tool opened at 10AM, for 3 hours ±" top gas volume 1,638M per day for ± hr, 3/8" top choke, gas walume 3,349M per day closed tool @ 1;30Pm for 45 minutes build up pressure, recovered 30' distallate, 10' gas cut mud, Hydrostatic pressure 4800#, flow pressure 3700#, 40 minutes build up pressure 3750#.

- الم المحلية (1993) المحلية (1993) من المعلق المحلية (1993) من المحلية (1993) من العالية (1993) من المحلية (199 (1993) (1993) (1994) معلقة عليه التي المحلية (1993) معلي (1993) معلى (1993) (1994) من المحلية المعلية المعلي المحلية (1993) معلي (1993) معلى (1993) معلي المحلية (1993) (1994) من المحلية المعلية المعلي المحلية (1993) معلي (1993) معلي المحلية (1993) (1994) معلي المحلية (1994) ومثل المحلية (1994) معلي المحلية (1994) معلي المحلية (1995) (1994) معلي المحلية (1994) ومثل المحلية (1994) معلي المحلية (1994) معلي (1994) معلي (1994) (1994) معلي المحلية (1994) ومثل المحلية (1994) معلي (1994) معلي (1994) معلي (1994) معلي (1994) معلي (1994) معلي
- الاستان المراقب المحادث بالإلايان المحادث المحادث المحالة ومعالي المحادث المحلي المحادث المحلي المحلي المحادث ا الحساب المحلي المحادث المحادثين المحادث المحادثين المحاد المحادث المحاد المحادث المحاد المحادث المحادث
- be the start association with the start of the start of the second of the start of the star

 - > def=4(.3) 8350' total inputs, readed to be done water, readed to and f, partwork and at 3320 to 242, 5/3" cottom in 1" The acade, total opened on y;34 % with very light also of air for 15 minutes, closed total readed on 10;3018, with very light blow of fir for 15 an ace, total closed at 11;341% for 15 anothes balk with pressure, recovered at ' guar and, as show of all, gus ar pressure 11/6.</pressure, recovered at pressure of the starts, and area of the starts.

 - ېسىنىپ ئىلىق ئىلى بىلى ئىلىكى ئەتلەتىچ ئەتلەڭلەت ئەلەتلىقەت ۋ. ئەت بەڭىپ ئىلىكى ئەتلەتىچ ئەتلەكى يەلەك ئەڭ ئەتلەت ئەلەت ئەلەك ئەلەك ئەلەك ئەلەت ئەلەك ئە ئەت بەڭىلەت ئەت بەكلەت ئەك بەلەك ئەلەك ئەتلەت ئەلەت ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئە ئەت ئەڭ ئەت ئەلەلىكى ئەلەك ئەڭ ئەلەك ئەت ئەڭ ئەلەك ئەك ئەڭ ئەلەك ئەلەك ئەڭ ئەلەك ئەك ئەلەك ئە ئەڭ ئەت ئەلەك ئەلەك ئەلەك ئەلەك ئەك ئەلەك ئەت ئەك ئەلەك ئەك ئەڭ ئەلەك ئەلەك ئەلەك ئەك ئەلەك ئەلەك ئەلەك ئە ئەڭ ئەت ئەلەك ئەلەك ئەلەك ئەك ئەلەك ئەلەك ئەك ئەك ئەك ئەلەك ئەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەلەك ئەڭ ئىلىكى ئەڭ ئەڭ ئەلەك ئەلەك ئەلەك ئەك ئەلەك ئەك ئەك ئەك ئەلەك ئەك ئەلەك ئەك ئەلەك ئەك ئەلەك ئەلەك ئەلەك ئەك ئە ئەڭ ئىڭ ئەڭ ئەڭ ئەك ئەلەك ئەلەك ئەلەك ئەك ئەلەك ئەك ئەلەك ئەك ئەك ئەك ئەك ئەك ئەك ئەك ئەك ئەلەك ئەك ئەك ئەك ئەك
 - لا أحريجيني المحمد المحمد المحمد المحمد العام في المحمد العام في المحمد المحمد المحمد المحمد المحمد المحمد الم المحمد المحمد المحمد المحمد المحمد العام في المحمد العام في المحمد المحمد المحمد المحمد المحمد المحمد المحمد ال المحمد المحم المحمد ا