



BYRON JACKSON INC.,
FARMINGTON, NEW MEXICO
PHONE 325-6961 or 325-9861

Company Name Oil Company
Company Engineer Paul Henderson
Well Name 12-17-1
Casing Size and Hole Size 7 1/8" O.D. x 5 1/2" I.D.
Stage Collars Set @ 14991 & 20101
Date of Job 9-8-65 County and State Deer, New Mexico
Drilling Company and Pusher Byron Jackson, Farmington, New Mexico

1 STAGE

50 lbs SP-100

Starting Time for Pre Flush Mix 7:15 P.M., Stopping Time for Pre Flush Mix 7:25 P.M.
Sacks of Mix 50 lbs. Discharge 10:00 P.M.
Slurry Vol. 20 gal. Slurry Wt. 2000 lbs.
End of Mixing Time 7:30 P.M., drop plug.
Start Disp. Time 7:35 P.M., Cir. PSI 500, Drop. Rate 100 gals./min.
Vc. 100, BPM req. for Turbulent Flow 1000
Rate of Disp. 100 gals./min., Vol. of Disp. 2000 gals.
Time Plug is Bumped 7:40 P.M. Remarks Good

Stage Collar opened @ 7:45 P.M.

2 STAGE

Water 10:30 P.M.

Starting Time for Pre Flush Mix 10:30 P.M., Stopping Time for Pre Flush Mix 10:40 P.M.
Sacks of Mix 50 lbs. Discharge 10:45 P.M.
Slurry Vol. 20 gal. Slurry Wt. 2000 lbs.
End of Mixing Time 10:35 P.M., drop plug.
Start Disp. Time 10:40 P.M., Cir. PSI 500, Drop. Rate 100 gals./min.
Vc. 100, BPM req. for Turbulent Flow 1000
Rate of Disp. 100 gals./min., Vol. of Disp. 2000 gals.
Remarks Good

Time Plug Bumped 10:45 P.M.

Stage Collar opened @ 11:05 P.M.

3 STAGE

Water

Starting Time for Pre Flush Mix 11:05 P.M., Stopping Time for Pre Flush Mix 11:15 P.M.
Sacks of Mix 50 lbs. Discharge 11:20 P.M.
Slurry Vol. 20 gal. Slurry Wt. 2000 lbs.
End of Mixing Time 11:10 P.M., drop plug.
Start Disp. Time 11:15 P.M., Cir. PSI 500, Drop. Rate 100 gals./min.
Vc. 100, BPM req. for Turbulent Flow 1000
Rate of Disp. 100 gals./min., Vol. of Disp. 2000 gals.
Time Plug is Bumped 11:20 P.M.
Remarks Good

Byron Jackson Inc., Engineers on this Job
Trucks Used 507-E, 5010-E, 5015-D, 5010-E
Name of man making this report G. J. Baker