API Number: 15-065-21,835 - 55 - 55 - 55 - 55 - 55 - 55 - 55 -
feet from S section line
feet from E section line
Lease: Toll Well # 3
Charles Charles
County: Graham
Well total depth 3920 127.40 feet Conductor Pipe: 0 inch 0 0 feet
Conductor Pipe: 0 inch @ 0 feet
Surface pipe 8 5/8 Inch @ 262 feet
W/150 sxs.
, SWD, D & A
License#
Month: October Year 1995
_
9
Phone:
ement. Perf. at 3807' - 3658'.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] h: October, Year:1995
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] h: October, Year:1995
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement ####################################
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150 S.I.P. 500#.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150 S.I.P. 500#.
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150 SIATE CORPORATION COMMISSION OCT 1 3 1995 Anhy.plug: YES 2050 NO
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1 K], Part[], None[] n: October , Year: 1995 /8" S.P. Squeezed annulus with 50 sxs cement #. R.U. cementers to 4 1/2" casing. Squeezed s, followed with 8 sxs gel, followed with 150 SIATE CORPORATION COMMISSION OCT 1 3 1995 Anhy.plug: YES 2050 NO
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1
M. at 3800' - T.O.F. at 1800'. 1/4# F.C. plus 500# hulls - plus 8 sxs gel. 1