3.0 10/24/00 Spot 25 sx. class "C" neat cmt. @ 2028' to 1781'. 4.0 10/24/00 Cut and pull 5 1/2 csg. @ 348'. 5.0 10/25/00 Circ. hole w/ mud laden fluid @ 405'. 6.0 10/25/00 Spot 80 sx. class "C" neat cmt. @ 63' to Surf. 7.0 10/25/00 Spot 20 sx. class "C" neat cmt. @ 63' to Surf. Anteroxed cs to intercent unit before before to intercent unit surflicts revenues is completed.	L] Finel Ab				(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)
6.0 10/25/00 Spot 80 sx. class "C" neat cmt. @ 63' to Surf. 7.0 10/25/00 Spot 20 sx. class "C" neat cmt. @ 63' to Surf. Approved as to studying of the well Borry Laberty of the well Borry Laberty of the setting of until studies resourced is completed.	13. Describe Proposed or C	Completed Operations (Clearly state a	all pertinet details, and give pertinen	dates, including estimated dat despend zones participant to this	ie of starting any proposed work. If well is
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14. I hereby certify that the foregoing is true and correct	13. Describe Proposed or C directionally drilled, give 1.0 10/20/00. Set Cl 2.0 10/23/00. Circ. h 3.0 10/24/00 Spot 2 4.0 10/24/00 Cut an 5.0 10/25/00 Circ. h 6.0 10/25/00 Spot 6	e subsurface locations and measured IBP @ 4176'. Dump Bailed 35 hole w/ mud laden Fluid @ 41 25 sx. class "C" neat cmt. @ 2 hd pull 5 1/2 csg. @ 348'. hole w/ mud laden fluid @ 405 10 sx. class "C" neat cmt. @ 4	al pertinet details, and give pertinent and true vertical depths for all made 5' cmt. on top. 30, 028' to 1781'. ' 05' WOC. Tagged @ 280'.	Approved as to the Laberty and as to the	e of starting any proposed work. If well is work)*
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