NEW MEXICO OIL CONSERVATION COMMUSSION DRAWER DD ARTESIA, NEW MEXICO

FIELD REPORT FOR CEMENTING OF WELLS En. Well # Lease GATES AAC Operator YPC Location Unit Section County Township Range 22 Vad3 18 _ 26 of Well С Drilling Type of Equipment LaRve Rotary Contractor * = CSG. TO WITNESS APPROVED CASING PROGRAM Size of Hole Size of Casing Weight Per New or Used Depth Sacks Cemen Foot 85/8 24 ¥ 1214 CITC NEW 950 7718 41/2 or 51/2 11 9.50r 14. TD. circ Casing Data: Surface 27 joints of 870 inch 24 # Grade J-55 Yes (Approved) (Rejected)______ Inspected by BWWeaver date //-20-Fr Cementing Program Size of hole 12/14 Size of Casing 89, Sacks coment required 150 Type of Shoe used Tex-Ar Float collar used Tuser Btm 3 jts welded Ves TD of hole 916 Set 927 Feet of 88 Inch 24 # Grade J-New-used csg. @ 427 with 150 sacks neat cement around shoe + 325 sax Pace Setter lite additives 39 CC Plug down @ 3:30 (AM) (PM) Date 9-21-24 Cement circulatedyrsNo. of Sacks 35Cemented byWesternWitnessed by13 WWraver Temp. Survey ran @ (AM) (PM) Date top cement @____ Casing test @____(AM) (PM) Date Method Used Witnessed by Checked for shut off @ (AM) (PM) Date Witnessed by Method used Remarks: Last Drilg Brink @ 820