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Drilled to 2050'. Ran 62 jts. (2029.70' eff.) 8-5/8", 32#, 6Rd, J-55, ST&C new casing. Set at 2048.00'. Setting depth includes Baker Flex Flo collar and guide shee, 2.75'. Botton 3 jts. Baker locked. Bottom 150' covered with cent. baskets 590, 636, 680. Cemented by Halliburton w/1400 sxs of Trinity Lite Wate followed w/100 sxs Class A 2" CC. Pumping press. 0 - 300#, final 800#. Circ. out approx. 5 bbls. water, fluid level dropped to approx. 90', waited 12 hrs., ran term. survey, top of cement outside of 8-5/8" csg. @ 675'. Ran 1-1/4" pipe and tagged top of cement @ 620'. Pumped 50 sxs Class A cement w/1% Cal. Co., 2 sxs cotton seed hulls and 2 sxs Flo seal. Filled to 308'. 6th stage filled to 175'. 4th stage filled to 350'. 5th stage filled to 308'. 6th stage filled to 130'. 7th stage filled to surface. WOC 20 hrs. Tested csg. w/1500# for 30 minutes. Held C.K. Began drilling new formation 4:45 p.m., 9-24-66. <b>R E C E I VED</b> SEP 3 0 100°. ARTERIA COT (This space for Federal or Spite office use) APPROVED BY APPROVAL, NF ANY: TITLE Area Supt. DATE 9-26-66 TITLE DATE ONDERGY AFFERIAL DESCRIPTION OF FEDERAL DESCRIPTION AND AND AND AND AND AND AND AND AND AN	7. DESCRIBE PROPOSED OR COMPLETED O	PERATIONS (Clearly state all pertinent details, an	d give pertinent dates, including estimated dat	e of starting an
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