

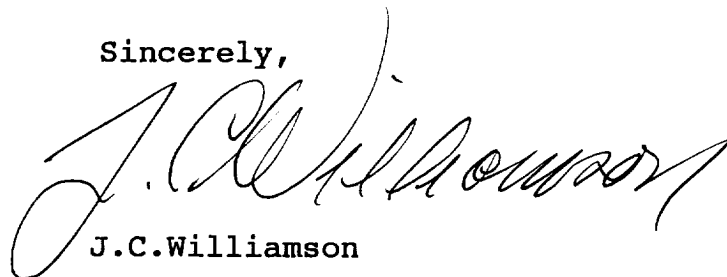
BLM

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2.) The J.C. Williamson Canter Fed. #3 is in much the same state as the Gila #2 well. The Canter #3 was drilled with cable tool to top of Rustler @ 185', set 16" casing with 250sx, cemented to top with 400sx cement, total depth @ 5204.54'. The 11-3/4" pipe was set @ 1268.14' and cemented with 1560sx in two stages and finally with pea gravel cemented to the top. 8-5/8" casing was set @ 3006.12', 100sx "C" thick set, 500sx light gilsonite and 250sx "C", ran survey, top cement @ 1840', ran 100sx plug with braden head squeeze, ran temperature survey, found plug @ 870' to 1370'. Ran 5-1/2" to 5204.54', first stage 250sx of "C" 50/50 poz, circ DV tool, second stage used 450sx same, top of cement on second stage 1700', well was perfed from 4116'-4125', made water, set BP @ 3990' with cement on top, perfed from 3696'-3710', water, set BP @ 3650' with cmt on top and perfed 3558'-3571', swabbed and pumped well, very little oil and much sulphur water (99%). All BP are drillable, plan to set pot metal plug at 3450' with cement on top, pressure up casing, look for leaks, leave head on well and run tubing in hole for deeper production test later.

Please let me know if the BLM will approve this procedure for temporary abandonment, and I will begin preparation for the testing.

Sincerely,

A handwritten signature in cursive script, appearing to read 'J.C. Williamson', written in dark ink. The signature is fluid and somewhat stylized, with the first and last names being more prominent than the middle initial.

J.C. Williamson