Attachment Kelly H. Boxter State 20 # 1 Lia (c., N.M.	•.
7-16 & 17-87	Prepared location for re-entry - dug pit, dug & cleaned out cellar. Set safety anchors prepared 12 3/4 & 8 5/8" casing at ground level. SDFN
7-18-87	Ran 1" pipe about 6' into 12 3/4 x 8 5/8" annulus, brought to GL, installed 1" value at surface cemented top 3'. SDFWE
7 - 20 - 87	MIRU Pulling unit & reverse drilling unit. Install 8 5/8" casing head SDFN
7-21-87	RU BOP & stripper head. Picked up 7 7/8" bit drilled out cement in 8 5/8" casing. Drilled & circled hole to 496'. SDFN Note: Jack Griffin OCC inspector came by & checked 1" tbg installed in cellar. It was O.K.
7-22-87	Opened well & ran bit to 1708' continued drilling & circ'g hole to 4515' SDFN. Note: Jack Griffin OCC inspector came by to check progress.
7-23-87	Ran bit to 4515' broke circ. Cleaned out to cement plug at 5097' by tubing talley. Pulled bit to 3540'. Pressured to 1000 psi pressure dropped to 750 psi in 30 minutes & stabilized. Bled off pressure, pulled bit & prepared to set pkr. SDFN.
7-24-87	Ran Watson Tension packer on 2 7/8" salta lined tubing & set at 3620' in 8 5/8" casing with 12,000# tension. Pumped in tubing at 2300 BWPD at 1350 psi for 10 minutes-no communication. tbg-csg annulus OK. Bled off pressure removed BOP displaced 2 7/8" x 8 5/8" annulus with 200 bbls fresh water with 110 gas Tretolite KW 170 cerrsion inhibitor (1% solution). Tested 2 7/8" x 8 5/8" annulus with 300 psi-OK. Bled off pressure. Shut well in. (waiting on injection.)

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