

III. Well Data

- A. (1) State "C" A/C 1 #4
Unit Ltr. M, 660' FSL & 660' FWL, Section 2,
T-12-S, R-33-E, Lea County, New Mexico
- (2) Casing Data:
13-3/8", 48#, 319', cmt w/ 350 sxs, hole size
9-5/8", 36#, 3876', cmt w/ 2800 sxs, hole size
7", 23 & 29#, 11019', cmt w/ 1825 sxs, hole size
- (3) Tubing:
3½", 9.3# plastic coated tbg. set at 10950'.
- (4) 7", Otis perma-lach PKR set at 10950'.
- B. (1) Formation- Devonian
- (2) Disposal Interval- Open hole 11019-11430
- (3) The well was drilled as on oil producer, has been TA'd
since 9-9-83.
- (4) Perfs 9000-9048 Sqz w/ 75 sxs cmt.
Perfs below will be sqz. during workover to convert well
to disposal well.
9370-9454 Sqz w/ 100 sxs cmt.
9492-9760 Sqz w/ 150 sxs cmt.
9844-9968 Sqz w/ 125 sxs cmt.
- (5) Higher Zone- Miss. Zone 10365-10920
Lower Zone- No lower zone in well.

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