

Detail of Work

Stanolind Oil & Gas Company A. H. Myers B-2
Las Cruces 032451-C

By successive plug backs and gun perforating through the casing, all possible producing zones have been tested in this well, and where productive, have been depleted. The present plug back depth is 3464', and the top of the casing perforations is at 3185'. Present status is non productive.

A resume' of remedial and corrective work performed during the life of the well is attached.

We propose to abandon by cementing off all the perforated section up to 3150' with 65 sacks of cement and fill the hole with heavy mud fluid. We will then attempt to recover approximately 2500' of 7" casing and set a ten sack cement plug in the top of the 7" remaining in the hole, and then attempt to recover approximately 1000' of 9-5/8" casing. The 9-5/8" remaining in the hole will be filled with heavy mud, and a 10 sack cement plug set at the top of same. No attempt will be made to recover the 13" surface casing set at 284' cemented back to the cellar floor with 190 sacks.

A ten sack cement plug will be set in the top of the 13" surface casing with a 4" pipe marker placed in the cement and extending five feet above the ground level and the cellar will be filled and location graded to conform with the surrounding terrain.

KWB/rj



Detail of Work

Stanford Oil & Gas Company
Las Cruces 032421-C
A. H. Myers B-2

By successive plug backs and gun perforating through the casing, all possible producing zones have been tested in this well, and where productive, have been depleted. The present plug back depth is 3464', and the top of the casing perforations is at 3185'. Present status is non productive.

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A ten sack cement plug will be set in the top of the 13" surface casing with a 4" pipe marker placed in the cement and extending five feet above the ground level and the cellar will be filled and location graded to conform with the surrounding terrain.

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