

API 00-007-109268	LEGAL LOCATION NWSE Sec 8 T32S R66W 6 PM	COUNTY / FIELD LAS ANIMAS / PURGATOIRE RIVER	TYPE / DATE Current / 2026-01-18
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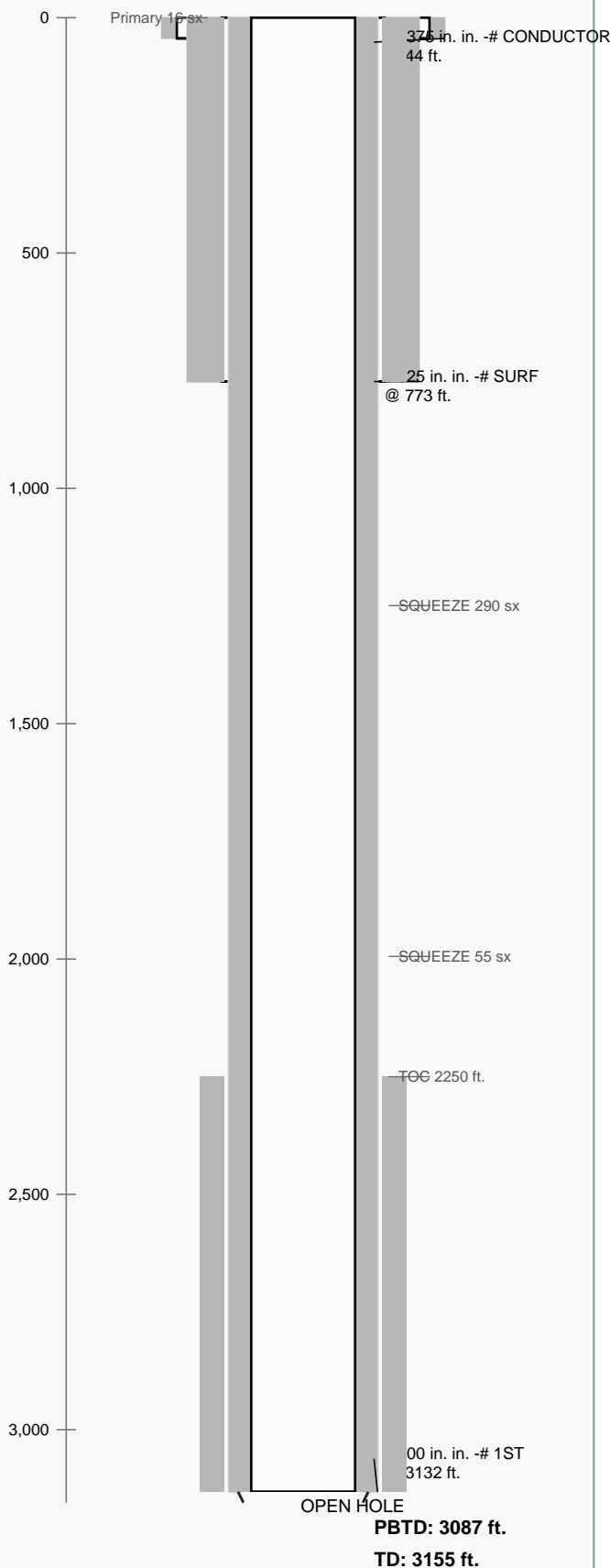
WELL / GEOLOGY

Surface Elev.: 8031 ft.
Facility Status: PR
Spud Date: 9/17/2007
Completion Date: 9/22/2007
Planned Footage: 1889FSL 2061 FEL
As Drilled: Footages Not Available
Logs: COMPENSATED DENSITY, CEMENT BOND (3), SINGLE INDUCTION AND MUD LOGS

FORMATION TOPS

No formation data listed

SCHEMATIC DEPTH (ft.)



ANNOTATIONS / RECORDS

CASING

String 1: CONDUCTOR, hole 15.000 in., casing 13.375 in., top 0 ft., set 44 ft., wt -, src ACTUAL, tools -
String 2: SURF, hole 12.250 in., casing 8.625 in., top 0 ft., set 773 ft., wt -, src ACTUAL, tools -
String 3: 1ST, hole 7.875 in., casing 5.500 in., top 0 ft., set 3132 ft., wt -, src ACTUAL, tools -

CEMENT

Record 1: Primary, 16 sx, top 0 ft., bottom 44 ft., method CALC, yield -, slurry wt -
Record 2: Primary, 500 sx, top 0 ft., bottom 773 ft., method CALC, yield -, slurry wt -
Record 11: SQUEEZE, 290 sx, top 398 ft., bottom 2100 ft., method CBL, yield -, slurry wt -
Record 12: SQUEEZE, 55 sx, top 1239 ft., bottom 2750 ft., method CBL, yield -, slurry wt -
Record 3: Primary, 528 sx, top 2250 ft., bottom 3132 ft., method CBL, yield -, slurry wt -

PERFORATIONS

OPEN HOLE COMPLETION - no perforation rows listed in workbook

DOWNHOLE / P&A

No additional plugs / tools / tubing rows listed

LEGEND

- Cement
- Casing
- Open Hole
- Perforations

Note: All depths reference workbook values. Open hole is shown only when workbook perforations are absent and casing-to-TD geometry indicates an uncased interval.