OSBORN HEIRS COMPANY DRILLING SUMMARY

Well: Tunis Creek Univ. Lands #311 Prospect: Tunis Creek
AFE No.: T-882540 API No.: 42-371-39515

Latitude: 30.8782402° (NAD 83) Longitude: -102.4250752° (NAD 83) Elevation: 2,590'GR 2,604.5'KB Dimensions: 2,214' FSL & 714' FEL

Section: 1, Block 19 Survey: University Lands

County: Pecos State: Texas

M.T.D.: 7,000' T.V.D.: 7,000' Contractor: Sendero Rig #17

05-16-17 DAYS: 10

DEPTH: 3,053'

OPERATION: Control Drilling with Motor

FOOTAGE: 350'
DRLG HOURS: 16.5
FEET/HOUR: 21.2
MUD WEIGHT: 9.3
VISCOSITY: 29
API WL: N/C

SURVEYS: 0.5° 2801' (wireline), 0.7° 2861' 61.4, 0.3° 2923' 99.4,

1.3° 2987' 20.

OPERATIONS: Finished tripping in hole to cement on DV Tool at 1853'.

Drilled DV Tool. Tripped in hole to cement on float collar at 2654'. Picked up Kelly. Tested 8-5/8" casing to 1500 psi for 30 minutes. Drilled float collar and cement. Drilled formation from 2703' to 2831'. ProShot tool not transmitting. Took wireline survey. Drilled from 2831' to

3053' taking AWD surveys. Proshot tool started working.

NOTES: Drilled under 8-5/8" casing at 13:00 05/15/2017.

TOTAL COST: \$613,094