



**Sidwell 32-10-66 1H
Weld County, CO
Niobrara Horizontal
Plug and Abandon Procedure**

Sidwell 32-10-66 1H

AFE 802960

Prop # 636745

Directions:

Surface Location: Lat: 40.79721 Long: -104.80274

Section 32, T10N, R66W 250 FNL & 1980 FWL

Begin at the town of Nunn, Colorado and travel northerly on HWY 85 for 5.7 miles. Turn left onto County Road 110 and travel westerly for 0.5 mile. Turn right onto proposed access road and travel northwesterly for 0.9 mile to reach the proposed well site.

OD (in)	Weight (lbs/ft)	Grade/Conn	Depth From	Depth To	Drift (in)	ID (in)	Capacity (bbls/ft)	80% SF Collapse (psi)	80% SF Burst (psi)
16"			0	80'					
9 5/8"	40	J-55/LTC	0	1,780'	8.679	8.835	.0758	2056	3160

Wellbore Data:

Final Survey

MD: 1,780'

TVD: 1,733'

KB: 5,367'

GL: 5,345'

FC:

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SAFETY is OUR HIGHEST PRIORITY

**Hold well site safety meetings each morning prior to beginning work.
Review critical parameters and daily objectives as well as emergency action plans.
Verify that all personnel understand & are prepared for each day's work**

Hold additional Safety Meetings as needed for Significant Operations

Plug and Abandon Procedure:

1. Provide 24 hour notice of MIRU to Jim Precup at 303.469.1902
2. Mobilize workover/PA rig to location.
 - Check tubing and casing pressures
 - Bleed off any observed pressure
 - Proceed only when well is dead with 0 psi on tubing and casing
3. Kill well as necessary. NDWH and NUBOP. Send wellhead for salvage.
4. RIH w/ 2-3/8" work string to bottom to circulate 9.6 ppg waterbase mud to load casing. POOH with work string
5. RU cementers and spot 50' Class G cement plug from 1,780' – 1,730'
 - Bottom of plug at 1,780'
 - Plug height = 50' which places top of plug at 1,730'
 - Volume of plug:
 $50' \text{ of } 9 \frac{5}{8}" \text{ 40\# csg} = 50' \times .4257 \text{ ft}^3/\text{ft} = 21.285 \text{ ft}^3$
 $21.285 \text{ ft}^3 = 20 \text{ sx Class G or H @ } 16.4 \text{ ppg}$
6. PU to WOC 4 hours. Tag plug – must be 1,730' or shallower (per COGCC conditions of approval)
15. Cut off all wellheads and casings 3' below surface.
16. Place 50' of cement in top of surface casing.
 - Volume of plug:
 $50' \text{ of } 9 \frac{5}{8}" \text{ 40\# csg} = 50' \times .4257 \text{ ft}^3/\text{ft} = 21.285 \text{ ft}^3$
 $21.285 \text{ ft}^3 = 20 \text{ sx Class G or H @ } 16.4 \text{ ppg}$
17. Remove all surface equipment. Weld on well cap, clean and remediate location per COGCC rules
18. Properly abandon flowlines per Rule 1103

Current Wellbore Schematic

WELL (PN): SIDWELL 10-66 32-1H (636745)
 FIELD OFFICE: CASPER
 FIELD:
 STATE / COUNTY: COLORADO / WELD
 LOCATION: SEC 32-10N-66W, 250 FNL & 1980 FWL
 ROUTE:
 ELEVATION: GL: KB: KB Height:
 DEPTHS: TD: 1,780.0

API #: 0512333550
 Serial #:
 SPUD DATE: 11/10/2011
 RIG RELEASE: 11/12/2011
 1ST SALES GAS:
 1ST SALES OIL:
 CURRENT STATUS: DRLD&ABAND

