

HISTORY OF OIL OR GAS WELL

(In compliance with rules and regulations pursuant to ORS 520)

Nahama & Weagant Energy Company

Adams

31-34-75

(Company or Operator)

(Lease)

(Well No.)

Sec. 34 T 7N, R 5W Surveyed Coordinates (if directional, BHL & SHL): 400' S. & 2200' W.
from the NE corner of Section 34

yes

Wildcat: _____ (or) Field Name: _____ County: ColumbiaSignature: Trent T. Rosenfield

8-21-92

Date: _____ Position: VP Engineering

Use this form in reporting the daily operations at the well. (Operator may use his own forms, but heading of this form must also be completed and submitted.) Please submit a complete history of the well. Include such information as bit sizes, mud weights, casing sizes and depths set, amount of cement used, drilling depths, fishing, logging, perforating, and plugging procedures, and anything else pertinent to the operation. Do not include lithology.

Date

Date	Operations
1992	
6/21	MIRU Taylor Drilling Rig #7 (6/19/92). Mix spud mud & weld on conductor.
6/22	502' MW 8.8#/gal Vis 40 pH 8.5 502': 1° Spud 13.75" hole @ 8:00 AM 6/21/92. Drill from 30'-502'. Circulate and survey. Wipe hole to surface. Circulate clean. POOH. RU tongs, run 12 jts of 9.625", 36#, J-55, ST&C with shoe @ 501'. Cement with 142 sx Premium cement with 8% gel, 3% CaCl ₂ , 10#/sx Calseal and .25#/sx Flocele followed by 100 sx Premium cement with 3% CaCl ₂ and .25#/sx Flocele. CIP 12:50 AM. No cement returns to surface. Tag cement @ 52'. Pump cement to surface. CIP 4:00 AM. Cut casing & conductor @ 6:00 AM.
6/23	938' MW 8.9#/gal Vis 38 pH 9.5 594': 0°30' S 25E 651': 0°30' N 51W 714': 2°30' N 45W 775': 5°N 49W 838': 7°45' N 55W 898': 9°45' N 47W Weld on 9.625" SOW X 11"- 3M casing head. Test to 1500 psi. Test blind

rams to 1400 psi. MU bit & BHA. RIH to 500', circulate clean. Test BOPE to 1000 psi. (Approved by D. Wermiel-DOGMI). Drill to 620', circulate clean. POOH. MU mud motor. RIH, circulate clean. Drill from 620'-938' @ 6:00 AM.

6/24

1438'

MW 9.1#/gal Vis 44 pH 9.0

961': 11°N 44°W

1095': 12°45'N 46°W

1251': 11°45'N 46°W

1438': 12°15'N 45°W

Drill with mud motor from 938'-1016', circulate clean. POOH. MU new BHA. RIH to 526'. Ream to 1016'. Drill from 1016'-1095'. Circulate clean and survey. Drill from 1095'-1251'. Circulate clean and survey. Drill from 1251'-1438'. Circulate clean and survey. POOH. RIH to 1438' @ 6:00 AM.

6/25

2084'

MW 9.2#/gal Vis 46 pH 8.5

1525': 11°N 50°W

1649': 10°N 50°W

1775': 9°45'N 50°W

1899': 8°45'N 46°W

2052': 7°45'N 51°W

Circulate clean @ 1438'. Drill from 1438'-1525'. Circulate clean and survey. Drill from 1525'-1649'. Circulate clean and survey. Drill from 1649'-1775'. Circulate clean and survey. Wipe hole to 1150'. RIH. Drill from 1775'-1899'. Circulate clean and survey. Drill from 1899'-2052'. Circulate clean and survey. Drill from 2052'-2084'. Circulate clean for BHA change trip @ 6:00 AM.

6/26

2707'

MW 9.4#/gal Vis 44 pH 8.0

2244': 6°45'N 49°W

2307': 7°15'N 49°W

2400': 7°30'N 50°W

2553': 6°45'N 50°W

2707': 8°N 51°W

POOH. Change bit & BHA. RIH to shoe, slip & cut drlg. line. RIH to 2084'. Drill from 2084'-2244'. Circulate clean and survey. Drill from 2244'-2307'. Circulate clean and survey. Drill from 2307'-2400'. Circulate clean and survey. Wipe hole to 2050'. Drill from 2400'-2553'. Circulate clean and survey. Drill from 2553'-2707'. Circulate clean and survey. Wipe hole @ 6:00 AM.

6/27

3030'

MW 9.6#/gal Vis 42 pH 8.0

Date

2893': 8°N 50°W

Wipe hole to 2000'. Drill from 2707'-2893'. Circulate clean and survey.
Drill from 2893'-3014'. Circulate clean. POOH. Change bit. RIH. Drill
from 3014'-3030' @ 6:00 AM.

6/28

3413' TD

MW 9.8#/gal Vis 41 pH 8.0

3413': 8°N 46°W

Drill from 3014'-3413' TD @ 10:00 PM. Circulate clean and survey. Wipe
hole to shoe. Circulate and condition mud for logs. POOH @ 6:00 AM.

6/29

3413' TD

MW 9.8#/gal Vis 41 pH 8.0

POOH. RU Schlumberger. Run DIL-BHC-GR-Cal from 3406'-501' &
SHDT from 3400'-2400'. Rig down loggers. Lay down excess DP, HWDP
& BHA. RIH with 4.5" DP open ended to 687'. RU Halliburton cementers and
pump 106 sx Premium cement. CIP @ 6:50 PM. TOC 387' +/- POOH.
Lay down DP. MU bit & BHA. RIH to 150 +/- . Install safety valve, SI
well. Secure rig. Cease operations @ 11:59 PM on 6-28-92