

HISTORY OF OIL OR GAS WELL  
(Submit in duplicate)

In compliance with rules and regulations adopted pursuant to ORS 350.095 (Chapter 667 OR 1955)

Operator: American Quasar Petroleum Co. Well: Wildcat  
Well No.: Wetgen 26-32, Sec. 26, T. 13S, R. 4W, W.R. & M.  
Signed: John F. Works  
Title: Division Drilling Engineer  
(President, Society of Agents)

Date: August 28, 1981

It is of the greatest importance to have a complete history of the well. Use this form in reporting the history of all important operations at the well, together with the dates thereof, prior to the first production. Include in your report such information as size of hole drilled in cementing or landing depth of casing, number of sacks of cement used in the plugging, number of sacks or number of feet of cement drilled out of casing, depth at which cement plugs started, and depth at which hard cement encountered. If the well was dynamited, give date, size, position and number of shots. If plugs or bridges were put in to test for water, state kind of material used, position and results of pumping or coiling.

See Attached Chronological Report (8/13 - 8/25/81)

- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/13/81 1 day. Circ & cond for surface csg @ 516', drld 396' in 17 hrs. RU & spud @ 11:00 pm 8/14/81. Ran bit #1 (9-7/8" Smith DTJ s/n BP4223) bit drld 396' in 7 hrs. Now circ & cond, prep to run surface csg.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/14/81 2 days. TD 516', NW 800'. fin circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/17/81 3 days. Drld 416', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/18/81 4 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/19/81 5 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/20/81 6 days. Drld volcanics & tuff @ 3900', drld 396' in 13 hrs. MW 9.3; vis 40; WL 4.2; pH 9.5. TIH w/kill, drld 4', rec jnk in JB, ran bit #5 (6 1/2" Feed Y133 s/n 913135) in 2 1/2 hrs, out @ 3149', bit drld 84' in 6 hrs. Lull graded 2-1-1. Ran bit #6 (6 1/2" Smith F2 s/n BS9727) in @ 2149', bit drld 311' in 6 hrs. BGG 3 units; Drlg wt 20M#; RPM 60.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/21/81 7 days. Circ on choke @ 2620', drld 320' of vol antic tuff & sd in 13 hrs. MW 9.6+; vis 55; WL 5.2; pH 9.5. Surveys: 31' @ 2492'. Bit #6 has drld 471' in 2 1/2 hrs. Lost circ 2365', mxd mwt & lost circ material, lower wt from 3.1 to 3.1, lost total of 50 bbls, drld to 2560', well began flowing, raised wt to 9.2, well still flowing on connections, raised wt to 9.5; drld to 1620', gas increased to 59 units, took 5 bbls gain, put well on choke, now raising wt to 9.7 & circ on choke.

- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/22/81 8 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/23/81 9 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/24/81 10 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.
- WETGEN ET AL 26-32 (4500' Spencer-Eugene-WC) 8/25/81 11 days. TD 516', RW 800'. Circ & cond, P&G, PU & run 13 lbs. 2" 2# K55 ST&C w/FS, insert float & landing st, total length 5-11', sp. @ 516'. run & prod 225 ex Class G w/2% CaCl<sub>2</sub>. Plgd down @ 2:30 pm 8/15/81, circ is only 100' from No. 2's.