

Instructions: Prepare and submit the "Initial Report" on the first Wednesday after a well is spudded or workover operations are started. Daily work prior to spudding should be summarized on the form giving inclusive dates only.

District WESTERN	County, parish or borough CLATSOP	State OR
Field WILDCAT	Lease or Unit WESTPORT	Well no. 1
Auth. or W.O. no. API # 36-007-00020	Title NEW DRILL	

Operator ARCO OIL AND GAS COMPANY	ARCO W.I. 100%		
Spudded or W.O. begun SPUDDED	Date 3/1/89	Hour 0830 HRS	Prior status if a W.O. -----

Date and depth as of 8:00 a.m.	Complete record for each day reported
1 3-2-89	<p>WESTPORT #1 (Clatsop County, OR) Taylor #4 AFE #R47105 TD: 50' (34') Drld 9-7/8" Mousehole MW: 8.8 VIS: 45</p> <p>MIRU Taylor Rig #4. Spud @ 0830 hrs 3/1/89. Drld 12-1/4" hole 16'-50'. Open hole to 17-1/2" f/16'-48'. Set 13-3/8", 54.5# conductor at 45'. Cement to surface w/4 yds Redimix cement. CIP @ 1700 hrs 3/1/89. Drld rathole w/12-1/4" bit & mud motor to 38'. Finish rat hole to 42' w/9-7/8" bit. Drld mousehole @ rpt time.</p> <p>Final Location Survey: 1209'S & 1992'E from NW Corner S33/T8N/R6W GLE: 1345' RKB Elev: 1355' (10')</p>
2 3-3-89	<p>TD: 83' (33') Drlg. MW: 8.7+ VIS: 37 (13-3/8" @ 45')</p> <p>Drld mousehole w/9-7/8" bit to 42'. Open mousehole to 12-1/4". NU riser, bell nipple & flowline. MU 12-1/4" bit & BHA. Drld cmt 40'-50'. Drld 12-1/4" hole 50'-83' @ rpt time.</p>
3,4,5 3-6-89	<p>TD: 698' (615') Drlg MW: 9.1 VIS: 52</p> <p>Drld 83'-105'. TFNB #5. Drld 105'-190'. Wipe hole to bit. Drld & survey 190'-345'. TFNB #6. Drld & survey 345'-653'. Wipe hole to bit. Drld 653'-698' @ rpt time.</p> <p>Surveys: 250' 3°; 345' 2-1/4°; 622' 2-1/2°</p>
6 3-7-89	<p>TD: 1006' (308') CCM for csg. MW: 8.9 VIS: 40</p> <p>Drld 698'-814'. Wipe hole to bit. Drld 814'-1006'. Circ & survey. Wipe hole to 45'. RU cmt dump line. TIH. CCM for csg @ rpt time.</p> <p>Surveys: 990' 1-3/4°</p>

The above is correct

Signature <i>R. S. Vatta</i>	Date MAY 5, 1989	Title District Drilling Engineer
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For form preparation and distribution, see Procedures Manual, Section 10, Drilling, Pages 86 and 87.