

Daily Well History - Final Report

Instructions: Prepare and submit the "Final Report" on the first Wednesday after allowable has been assigned or well is Plugged, Abandoned, or Sold. "Final Report" should be submitted also when operations are suspended for an indefinite or appreciable length of time. On workovers when an official test is not required upon completion, report completion and representative test data in blocks provided. The "Final Report" form may be used for reporting the entire operation if space is available.

District WESTERN		County or Parish COLUMBIA	State OR	Accounting cost center code
Field MIST		Lease or Unit BENSON	Well no. 14-7-64	
Auth. or W.O. no. API #009-00243		Title NEW DRILL		

1068.5'N & 307.8'E F/ SW COR S7/T6N/R4W. WB&M

Operator ARCO OIL AND GAS COMPANY	A.R.Co. W.I. 100%	Total number of wells (active or inactive) on this cost center prior to plugging and abandonment of this well	
Spudded or W.O. begun SPUDDED	Date 10/07/88	Hour 2330 hrs	Prior status if a W.O. ----

Date and depth as of 8:00 a.m. Complete record for each day reported
ALL MEASUREMENTS KB - 10' GROUND ELEVATION: 934'

TOTAL DEPTH: 2506' PBD: Surface JUNK: None

CASING DETAIL:

Casing Size	Top of Casing	Shoe Depth	Weight	Grade Connection	New/Used	Hole Size	SX/CF Cement
13-3/8"	10'	40'		K-55	New	Conductor	
9-5/8"	10'	1079'	36#	K-55	New	12-1/4"	522 sx

E-Logs:

DIL/SP/Sonic/CAL: 2506'-1079'

**Plugs: 75 sx - 1129'-929'
30 sx - 60'-Surface**

Old TD N/A	New TD 2506'	DB Depth Surface
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Released rig 2400 hrs	Date 10/14/88	Kind of rig Rotary (Paul Graham #4)
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Classifications (oil, gas, etc.) N/A	Type completion (single, dual, etc.) Plugged to Abandon
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Producing method N/A	Official reservoir name(s) N/A
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Potential test data

Well no.	Date	Reservoir	Producing Interval			Oil or gas	Test time	Production	
			C.P.	Water %	GOR			Oil on test	Gas per day
Pump size, SPM X length	Choke size	T.P.	C.P.	Water %	GOR	Gravity corrected	Allowable	Effective rate	

The applicable project	Date 3/3/89	Title District Drilling Engineer
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For information on and distribution, see Final Report, Section 10, and 87.
 Drilling Engineer
B. Watts
 Arco Oil and Gas Company
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Kwang U. Park 3/03/89
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 District Drilling Superintendent

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