P. 3

10/26/98 10:32 FAT 8042953203 AMVEST CORP

OCT-26-9E MON 89:51 CAROLINA ENV. LABS

423-378-1723

19197765724

- FRANK MERENDINO

@ 002/003 P. 02

# CAROLINA ENVIRONMENTAL LABORATORIES, LLC

### PINAL REPORT OF ANALYSES

Anvest Oil & Gas, Inc. Attn: Frank Merendino 20 Box 5347 Charlottequille, VA 12905-

A Blanch and the second and the seco

PROJECT NAME, (#13801 REPORT DATE: 10/26/98

SAMPLE NUMBER- 9534 SAMPLE ID- Simpson #1 DATE SAMPLED- 10/23/98 DATE RECEIVED- 10/23/98 SAMPLER- Fred Summers TIME RECEIVED- 0965 DELIVERED BY- Fred Summers

SAMPLE MATRIX- WH TIME SAMPLED- 0930 RECEIVED BY- NCO

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analysis	METHOD	analysis Da <del>te</del>	BY	RESULT	UNITS	LRL
Chlorida Chemical Oxygen Demand Lab pH	4500C1-C 5220D 4500K-B	10/23/98 E	BRP	1330	mg/L mg/L STD Units	1.0

LRL - Lover Reporting Limit

LABORATORY DIRECTOR

## CAROLINA ENVIRONMENTAL LABORATORIES, LLC

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CONTINUATION OF DATA FOR SAMPLE NUMBER 19033

ANALYSIS	METHOD	ANALYSIS			
	METEOD	DATE	BA	RESULT UNITS	LRL
1,2-Dichlorobenzene	6230D				- 4 Table 1
1,3-Dichlorobenzene	6230D			< 2.5 ug/L	2.5
1.4-Dichlorobenzene	6230D			< 2.5 ug/L	2.5
Dichlerodifluoromathane	6230D			e 2.5 ug/L	2.5
1,1-Dichloroethane	6230D			< 2.5 ug/L	2.5
1,2-Dichloroethang	6230D			< 2.5 ug/L	2.5
1,1-Dichloroethene	6230D			< 2.5 ug/L	2.5
cis-1, 2-Dichloroethene	6230D			< 2.5 ug/1	2.5
trans-1,2-Dichlorpethone	6230D			< 2.5 ug/L	2.5
1,2-Dichlozopropane	6230D			< 2.5 ug/L	2.5
1,3-Dichloropropane	6230D			< 2.5 ug/L	2.5
2,2-Dichloropropane	6230D			< 2.5 ug/L	2.5
1,1-Dichloropropene	6230D			< 2.5 ug/L	3.5
cis-1,3-Dichloropropene	6230D			< 2.5 ug/L	3.5
trans-1, 3-Dichloropropene	62300			< 2.5 ug/L	2.5
Schylbenzene	6230D			< 2.5 ug/L	2.5
Hexachlorobutadiene	6230D			5.9 ug/L	2.5
Isopropylbenzene				< 2.5 ug/L	2.5
p-leopropyltoluene	6230D			< 2.5 ug/L	2,5
Methylene Chloride	6230D			< 2.5 ug/L	2.5
Naphthalene	6230D			< 2.5 ug/L	2.5
n-Propylbenzene	6230D			9.9 ug/L	2.5
Styrene	6230D			< 2.5 ug/L	2.5
1,1,1,2-Tetrachloroethane	6230D			< 2.5 ug/L	2.5
1,1,2,2-Tetrachloroethane	6230D			< 2.5 ug/L	
Tetrachloroathene	6230D			< 2.5 ug/1	2.5
Toluene	6230D			< 2.5 ug/L	3.5
1,2,3-Trichlorobenzene	62300			62.3 ug/L	2.5
1,2,4-Trichlorobensens	e530D			< 2.5 ug/L	2.5
1,1,1-Trichlerosthane	6230D			< 2.5 ug/L	2.5
1,1,2-Trichloroethane	6230D			< 2.5 ug/L	2.5
-, -, - 141CHOLOGERANA	6230D			< 2.5 ug/L	2.5
				- 2.3 Ug/L	2.5

CAROLINA ENVIRONMENTAL LABORATORIES, LLC

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CONTINUATION OF DATA FOR SAMPLE NUMBER 19033

analysis		AMALYSI	8			
	METROD	DATE	BY	RESULT	UNITS	LRL
Trichloroethene	6230D			₹ 2.5	ug/L	2.5
Trichlorofluoromethane	6230D			< 2.5	ug/L	2.5
1,2,3-Trichloropropane	6230D			€ 2.5	ug/L	2.5
1,2,4-Trimethylbenzeno	6230D			7.8	ug/L	2.5
1,3,5-Trimethylbensene	6230D			2.8	ug/L	2,5
Vinyl Chloride	6230D			< 2.5	ug/L	2.5
0-Xylene	6230D			12.4	ug/L	2.5
m, p-Hylene	6230D			29.5	ug/L	2.5

LRL - Lower Reporting Limit

LABORATORY DIRECTOR Shell LO

APR-28-00 FRI 11:01 CAROLINA ENV. LABS

## CAROLINA ENVIRONMENTAL LABORATORIES, LLC

### FINAL REPORT OF ANALYSES

Evan Energy Company Brint Camp, Suite 2000 2323 N. John B Dennis Hwy Kingsport, TN 37660-

PROJECT MAME: Sanford Well REPORT DATE: 04/27/00

TO: 8042953203

19197765724

SAMPLE NUMBER-19033 SAMPLE ID- Well Head Sample DATE SAMPLED- 04/14/00 DATE RECEIVED- 04/14/00 SAMPLER- Brint Camp

SAMPLE MATRIX- WW TIME SAMPLED- 1245 TIME RECEIVED- 1330 DELIVERED BY- Srint Camp RECEIVED BY- PAK

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ANALYSIS	METHOD	ANALYSIS DATE BY	RESULT UNITS	LRL
Volatile Organic Compounds	6230D	04/19/00 PAK		
Benzene	6230D	OF TO ON ENT	2000	
Bromobenzene	6230D		342 ug/L	2.5
Bromochloromethane	6230D		< 2.5 ug/L	2.5
Bromodichloromethane	6230D	7 2	< 2.5 ug/L	2.5
Bromoform	6230D		< 2.5 ug/L	2.9
Browomethane			< 2.5 ug/L	2.5
n-Sucylbenzene	6230D		< 3.5 ug/L	2.5
s-Butylbensene	COES		< 2.5 ug/L	2.5
t-Butylbensene	62300		< 2.5 ug/L	2.5
Carbon tetrachloride	6230D		< 2.5 ug/L	
Chlorobenzene	6230D		< 2.5 ug/L	2.5
	6230D		< 2.5 ug/L	2.5
Chlorodibromomethane	6230D		< 2.5 ug/L	2.5
Chloroethane	62300			2.5
Chloroform	6230D		< 2.5 ug/L	2.5
Chloromothane	6230D		< 2.5 ug/L	2.5
2-Chlorotoluene	6230D		< 2.5 ug/L	2.5
4-Chlorotoluene	6230D		< 2.5 ug/L	2.5
1,2-Dibromo-3-chloropropane	6230D		< 2.5 ug/L	2.5
1.2-Dibrowoethane	6230D		< 2.5 ug/L	2.5
Dibromomethane	6230D		< 2.5 ug/L	2.5
	42200		< 2.5 ug/L	2.5