These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose exclusive and confidential use, this report is made. The interpretations or opinions expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted); but Core Laboratories, Inc. and its officers and employees, assume no responsibility and make no warranty or representations, as to the productivity, proper operations, or profitableness of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.	These analyses, opinions or interpretations are based on observations and materials supplied by the client to whom, and for whose exclusive and confidential use, this report is ma expressed represent the best judgment of Core Laboratories, Inc. (all errors and omissions excepted); but Core Laboratories, Inc. and its officers and employees, assume no resp representations, as to the productivity, proper operations, or profitableness of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.	aterials supplied by the cl and omissions excepted any oil, gas or other mine	ervations and m , Inc. (all errors profitableness of	ions are based on obs of Core Laboratories proper operations, or	analyses, opinions or interpretat ed represent the best judgmeat ntations, as to the productivity,	These a express represe
	SD CO SD CO LOST CORE	0.0 55.7 0.0 71.0	4 • 8 1 • 6	<0.01 <0.01	11445.0-46.0 11446.0-47.0 11447.0-50.0	22 23 4
	CG SL/ M-CG S		ง <b>4</b> ง บ	<0.01	11443.0-44.0 11444.0-45.0	21 22
	DESCRIPTION	OILX WTRX PORE PORE	FLD	PERM MAXIMUM	DEPTH FEET	SAMPLE
	L PLUG ANALYSIS	CONVENTIONAL				
FILE NO : 3202-12616 ANALYSTS : DEVIER	7-81 OW	: 10-27-81 ION : MORROW	DATE FORMATION	ID COM #1	E OIL COMPANY OOD SPRINGS FED	SUNDANCE O COTTONWOOD
PAGE 2 OF	ABORATORIES, INC. n Reservoir Engineering pallas, texas	CORE LABORA Petroleum Reserve	Pe Pe			

----

ł