HILLIPS .VACUUM (GRAYBURG S.A.	UNIT #3229-005	FORMATION	••	GRAYEURO	ί0		ANALYSTS : NEFF
				FULL	DIAMETER		ANALYSIS	
	DEPTH	PERM. TO MAXIMUM	AIR (ND) 90 DEG	POR.	FLUID	SATS.		DESCRIPTION
ა						· .		
	.0-20.	⊖ • •		64 P •	40. • 20	SN: • •	N.06	DOL, ANY, SLYF
~ ~	120.0-21.	$< 0 \cdot 1$		+	٠	٠	+	SLノド
	21.0-22.	<0+1	AO • 1	٠	+	36.2	+	~ 2
た ふ	22.0-23.	≺0 + 1	<0•1	+	٠	46.9	•	DOL'SL/F
N (3	4123.0-24.0	28. •	<0.1	+	27.8	38•9	•	DUL, ANHY, SL/F
12 65	24.0-25.	∧ .	×0,•1,	4.1	15.9	40 . 6	+	* ANHY , SL
	25.0-26.	0.1	<0.1	٠	1.462	34.8	+	DOLL F
N 0	26.0-27.		×0,1	٠	+	41.2	+	DOL'SL/F
53	27+0-28+	•		٠	+	N С С	4	Ś
20	23.0-27.) + : 0:	•	٠	*	30.5	い ・ の	<u>م</u>
	4 N 2 K		\ ^ > ⊂ • +	- N ¶ ⊨		کې د ۲۰۰۹ ۲۰۰۵	*	~
		- (-	•	•	ţ	TIDL & SE ZANGY . THIS
ស ប	2.0-43.	0.9	<0.1	1.7	51.9	44.4	2. 2. 2. 2. 2. 2. 2. 2. 2. 4. 2. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	<u>ب</u>
	43,0-46.						3	~
С. \$	~1.40.0-49.0	C • 0	× • +	T • T	14 · 4	04+/	► 00	
	49.0-50.	+ • •	<0.1	• • ;=4	255 • O	A0.0	ស • ៣	
	50.0-51.	្	• •	+	1-2	78.6	2+96	DOL # ANXY # SL/F
		<0•1 -	∧0• •	• 1 • 0	10. • •	46 ₊2	ស • ឲ	אי רד.
ତ	A153.0-53.0	ي . • بت	<0.1	دىم • قىر	21.0	52+6	2.87	DOL • ANHY • UZE DOL • ANHY • DNS
	CORE NO. 3 4	155.0-4215	• 0 CUT 6	O' REC	<u>ко</u> х			
	4155.0-66.0							DOL, VZANHY, DNS
98 19	A166.0-67.0	<0.1	<0•1	0.7	0.0	72.7	2.90	DOLANHY
	4172.7-74.8							REMOVED BY CLIENT

representations, as to the productivity, proper operations, or prolitableness of any oil, gas or other mineral well or sand in connection with which such report is used or relied upon.

Petroleum Reservoir Engineering

DALLAS, TEXAS

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