30.015-33089

Copy: Land Spranoni File

Brian Collins

From:

"Jones, William V" <WVJones@state.nm.us>

To:

"Brian Collins" <engineering@marbob.com>

Cc:

"Barton, Van" < VBarton@state.nm.us>

Sent:

Friday, May 21, 2004 11:06 AM

Subject:

RE: Order SWD-917 Spumoni SWD

Brian

In this case, since the overlap is so much, sounds fine to scrap the bond log for cement verification purposes,unless you need the information it gives to look for permeable zones in the well...

Do you remember Mark Fesmire?

I had at least one class with the two Fesmire boys..

Later, Will

----Original Message----

From: Brian Collins [mailto:engineering@marbob.com]

Sent: Friday, May 21, 2004 10:36 AM

To: Jones, William V

Subject: Order SWD-917 Spumoni SWD

Will:

The captioned order says we need to run a cement bond log to verify cement top. We ran a temperature survey after pumping cement to determine the top of cement. Can we skip the CBL since we have a temp survey that verifies that the TOC has overlapped the intermediate casing (1000' of overlap)? Thanks.

Brian Collins 505-748-3303 email:engineering@marbob.com Marbob Energy

This email has been scanned by the MessageLabs Email Security System. For more information please visit http://www.messagelabs.com/email

Confidentiality Notice: This e-mail,including all attachments is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review,use,disclosure or distribution is prohibited unless specifically provided under the New Mexico Inspection of Public Records Act. If you are not the intended recipient, please contact the sender and destroy all copies of this message. -- This email has been scanned by the MessageLabs Email Security System.

**** CHART SCANNER WELL TEST DATA ****

COMPANY: CLIENT: MARBOB ENERGY RUSTY CLACK

GAUGE NUMBER:

576

WELL NAME:

OXY SPUMANTI STATE

WELL NUMBER: TEST NUMBER: #1

LOCATION:

TEST OPERATOR:

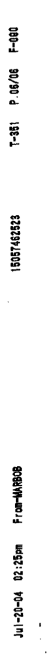
1

COMMENTS:

J GUAJARDO / KELTIC SERVICES TOP OF CEMENT AT 4200 FT DATE: 04/25/04

GAUGE S/N: 576

REAL TIME	DELTA TIME HRS	TEMPERATURE Deg F	DEPTH FEET	FLOW RATE BBLS/DAY		COMMENTS
00:04:02	0.067	69.37	¢.00	*		<u></u>
00:09:05	0.152	77.52	100.00			
00:18:03	0.301	90.00	2000.00			
00:22:41	0.378	90.52	4000.00			
00:24:27	0.408	91.19	4200.00		TOP OF	CEMENT
00:25:41	0.428	96.89	4400.00	•		100 Nove 1 page 1 1
00:27:02	0.451	98. 69	4600.00			
00:28:56	0.482	99.88	4800.00			
00:31:05	0.518	101.94	5000.00			
00:33:26	0.557	102.40	5200.00			
00:35:18	0.589	103.29	5800.00			
00:37:15	0.621	104.74	6000.00			
00:38:5 3	0.648	107.84	7000.00			
00:40:39	0.678	108.06	8000.00			
00;41:49	0.697	110.12	8770.00			

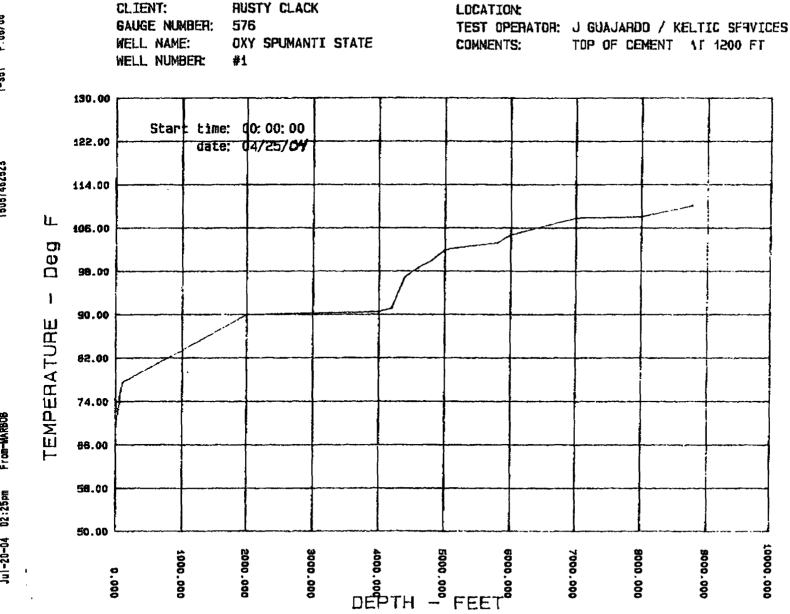


COMPANY:

CLIENT:

MARBOB ENERGY

RUSTY CLACK



TEST NUMBER:

1