

Gum, Tim

From: KEITH BUCY[SMTP:KEBUCY@basspet.com]
Sent: Tuesday, December 05, 2000 11:57 AM
To: Jim Amos; Tim Gum
Cc: jdlewis@basspet.com
Subject: Schedule for MIT's on Bass-Operated Wells



Bass_MIT_Schedule.xls



ATT05516.txt

I have attached a spreadsheet showing our plans for performing mechanical integrity tests on the inactive Bass-operated wells in New Mexico. Please note the first well is scheduled for Thursday, December 7. This well is located on fee land, so no BLM rep needs to witness. We will proceed successively down the list per the priority order. The priority is coded by day and order (11 is day 1, well 1; 12 is day 1, well 2; etc.). Bass' representative on location will be Jimmy Lewis.

BEFORE EXAMINER STOGNER	
OIL CONTAMINATION DIVISION	
OCB	EXHIBIT NO. 16
CASE NO.	12811

<u>WELL</u>	<u>Date</u>	<u>Time</u>	<u>Priority</u>
Big Eddy #60	12/06/00	8:00 a.m.	11
Big Eddy #54	12/06/00		12
Big Eddy #83	12/06/00		13
Big Eddy #92	12/06/00		14
Big Eddy #84	12/06/00		15
Big Eddy #70	12/07/00	8:00 a.m.	21
Big Eddy #66	12/07/00		22
Big Eddy #41	12/07/00		23
Big Eddy #93	12/07/00		24
Big Eddy #71	12/07/00		25
Big Eddy #80	12/11/00	8:00 a.m.	31
Big Eddy #44	12/11/00		32
Rodke Federal #2	12/11/00		33
Poker Lake #58	12/12/00	8:00 a.m.	41
Poker Lake #52	12/12/00		42
Poker Lake #57	12/12/00		43
Poker Lake #49	12/13/00	8:00 a.m.	51
Poker Lake #91	12/13/00		52

Priority is set for day (1 - 5) and order (1 - 5).

Time is based on Mountain Std Time.

Each test is expected to take 1 - 2 hours to compl



Work Plan

JDL run MIT and file TA sundry w/NMOCD.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

JDL run MIT and file TA sundry.

lete.