Chavez, Frank

To: Cc: Prouty, Jane Martin, Ed

The below well has shown up as not having production reported. The operator, R & G is no longer in existence. There is a serious question as to whether M & G is a successor in interest. At this time Energen is the operator of record for the Jicarilla lease that this well is on. The BLM is holding Energen's feet to the fire on this well and I talked to Gary Brink of Energen today. They expect to have this well plugged within 45 days. In the meantime don't expect any reports on it. It hasn't produced in more than 20 years. Gary is checking to see if they have to file documentation of operatorship. That may put a kink in it. Oh well.(sigh)

API Well No: 30 39 5637 Eff Date: 01-01-1900 WC Status: A Pool Idn: 72439 BLANCO P. C. SOUTH (PRORATED GAS) OGRID Idn: 18317 R & G DRILLING CO INC

Prop Idn : 9476 JICARILLA CONTRACT 10A

Well No : 004 GL Elevation: 99999

U/L Sec Township Range North/South East/West Prop/Act(P/A)

Р 05W FTG 999 F S FTG 999 F E B.H. Locn : L 3 24N

Lot Identifier:

Dedicated Acre: 160.00

Lease Type : J

Type of consolidation (Comm, Unit, Forced Pooling - C/U/F/O) :

See the correspondence, 4 pages:



On Site Technologies, LTD.

Philip Environmental 9809054 CLIENT:

Work Order:

Date: 02-Oct-98

QC SUMMARY REPORT

Project: 18684	18684 1500.77						Labor	Laboratory Control Spike - generic	l Spike - g	eneric
Sample ID: LCS SOIL	Batch ID: GC-1_980929 Test Code: St	Test Code:	SW8020A	Units: pg/Kg		Analysis	Analysis Date: 9/29/98	Prep Date:	Date:	
Client ID:	9809054	Run ID:	GC-1_980929A	4		SeqNo:	6951			
Analyte	Result	PaL	SPK value	SPK value SPK Ref Val	%REC	LowLimit	LowLimit HighLimit RPD Ref Val		%RPD RPDLimit Qual	Qual
Benzene	58.63	-	09	0	97.7%	71	116			
Ethylbenzene	61.38	-	09	0	102.3%	. 89	120			
m,p-Xylene	123.7	2	120	0	103.1%	09	121			
o-Xylene	59.76	~	09	0	%9.66	69	124			
l oluene	58.84	2	09	0	98.1%	62	128			

J - Analyte detected below quantitation limits ND - Not Detected at the Reporting Limit Qualifiers:

S - Spike Recovery outside accepted recovery limits

R - RPD outside accepted recovery limits

B - Analyte detected in the associated Method Blank