

MEMORANDUM OF MEETING OR CONVERSATION

06/26/91 AGZ

<input checked="" type="checkbox"/> TELEPHONE	<input type="checkbox"/> PERSONAL	TIME: 8:15	DATE: 06/26/91
ORIGINATING PARTY		OTHER PARTIES	
Ken Hargis LANL		AGZ Gordon NMED	
SUBJECT Friday meeting there will a press release			
DISCUSSION TA 53 Meron plupias 3 lagoons 1 radioactive liquid lagoon 2 sludge ~ 2 yrs ago separate before then all 3 accepted low level radioactive 2 down ⁶⁰ lagoons no plastic lines clay bottom / no lines? had waste built early '80 plastic liner '87 DOE not survey 3 samples from toluene in sludge from one lagoon listed in Part A based on haz constit + rad constituents will be in Part B geo effects			
CONCLUSIONS OR AGREEMENTS from lagoons drilled 6 wells Part A ok 1 bkgd on mesa 5 at lagoons ^{50'} ^{100'} 3 down good 1 on berm between lagoons Protium & Tritium compared to bkgd all wells had ↑ protium & Tritium berm high levels: leakage from lagoons not sampled for haz constituents if gone then sludge may have			
DISTRIBUTION haz constituents annual over		SIGNED AGZ	
Tritium at discharge Tritium			
Alkalies at lagoons (40-50' from common)		1-7 nanocuries/liter 30-100 nanocuries/liter berm levels still high at 100'	

several 1000 nanocuries/liter in
effluent

EPA drinking water 20 nanocuries/liter - 5A standard at berm

TK

4268



6-7 weeks coming in making

making from and began in 1964 '97
to 714-50 treatment about
just before the time of treatment

program

change of design program under FR

TR-53 problem to replace (interior)
to TR-3 average treatment plant
from

future needs

What's been done & how
Also been

all needs above listed in some packages

plan to build deeper than
form well at area when which now design
new design built; notes exchanged
in detail