

STATE OF
OIL AND GAS CONSERVATION COMMISSION
Department of Natural Resources
Suite 380, Logan Tower Building
1580 Logan Street
Denver, Colorado 80203



00657616

RECEIVED
AUG 28 1987
COLO. OIL & GAS CONS. COMM.

Patrick Doherty
135 E. Camino
Suite 401
Beverly Hills, CA 90212-2781

Lease Miller-Rediess
Field Lobo
County Washington
Location SE 23-3N-54W

52293 1-A
52288 2-A

Gentlemen:

An inspection was made of the lease(s) shown above. The following conditions were observed to exist at the time of the inspection:

- ☐ Oil accumulation on the water in the retaining pit.
- ☐ Skim pit in need of repairs.
- ☐ Skim pit or tank should be constructed.
- ☐ No. I.D. number on tank.

Remarks: Submit D Sand water analysis

ATTACHED

Submit copy of NPDES discharge Permit from Water Quality Control Division.

Colorado Department of Health

The above condition(s) should be corrected immediately. Any surface accumulation of oil in the retaining pits must be cleaned off within ten (10) days after receipt of this notice (Rule 328), and a report submitted to this office within thirty (30) days after the work was accomplished, advising us of the date and manner in which the correction was made. Any person who fails to comply with this request is in violation of this Commission's Rules and Regulations and is subject to the penalties as provided for under 34-6-121 of the Oil and Gas Conservation Act.

William R. Smith

William R. Smith, Director

RV

 * DENVER DIVISION LAB *
 * HALLIBURTON SERVICES *
 * BOX 1510 *
 * EVANSVILLE, WY 82636 *



00657617

DATE: 13 JULY 87

TO: JOHN WEBB
 - HALLIBURTON SERVICES
 - KIMBALL, NE

REPORT NO: W87-0276

DATE REC'D: 9 JULY 87

COMPANY: PATRICK A. DOHENY

WELL NO: MILLER-REDIESS #1 A

FORMATION: D SAND

LOCATION: WASHINGTON CO., CO

SPECIFIC GRAVITY -----	1.006	
PH -----	8.0	
IRON (FE) -----	< 1	MFL
POTASSIUM (K) -----	33	"
SODIUM (NA) -----	2710	"
CALCIUM (CA) -----	14	"
MAGNESIUM (MG) -----	6	"
CHLORIDES (CL) -----	2969	"
SULFATES (SO4) -----	< 10	"
CARBONATES (CO3) -----	NIL	"
BICARBONATES (HCO3) -----	2211	"
TDS -----	7943	"
RESISTIVITY -----	1.1	

REMARKS:

OHMS AT 74 DEGREES F

CC: D.E. BAILEY
 FILE

RESPECTFULLY SUBMITTED,

BY: N.K. REEVES