



ROY WHITE

295-2323 LEASE INSPECTION FORM

Date 2/10/87

Operator OKMAR

Field BURR

Lease Name & No. HUEY #16 (WATER INJECTION) County MORGAN

Tank Battery No.

Location SE NW 29-2N-38W
Legal Description

Type of Inspection PIT & INJECTION FACILITY AS A RESULT OF

Water Inflow COMPLAINT BY MILLARD HUEY, LANDOWNER (Bbls. Per Day)

RESULTS OF INSPECTION

(Est. Pit Dimensions, CVD, Lined, Oil on Surface, etc.)

Type of Tank

SKIM TANK 2 LARGE STEEL TANKS (~300BBL), ONE IS EMPTY AS

AS RESULT OF THE BOTTOM BEING SO BADLY RUSTED OUT AS

Pit No. 1 TO BE UNABLE TO HOLD WATER. THE SECOND TANK HAS

3 LARGE LEAKS PUTTING LARGE QUANTITIES OF ~10,000 TDS

Pit No. 2 H₂O DIRECTLY ONTO THE GROUND.

WHEN THIS TANK IS ~1/2 FULL, THE INJECTION PUMP KICKS

Pit No. 3 ON & PUMPS AT 740 PSI INTO THE WELL HEAD.

MY GUESS IS THAT 150 BBL/DAY OR MORE IS BEING PUT

ADDITIONAL PITS ON THE GROUND. CURRENTLY 1/2 ACRE OF STANDING H₂O, AND

CONSIDERING THE HIGH PERMEABILITY OF THIS AREA'S DUNE SAND SURFACE THIS IS

CONDITION OF LEASE (Describe - OIL CVD. or Sat. Gr., Any Leaking, Safety Conditions, Etc.)

A GOOD INDICATION OF THE SIZE OF THE PROBLEM.

THIS LEASE HAS A HISTORY OF POOR PRACTICE AND PERFORMANCE

AND I THEREFORE RECOMMEND 1) A NEW, OR ADEQUATE, STORAGE TANK BE

RECOMMENDED ACTION (If Required) INSTALLED.

2) A METER BE INSTALLED AT WELLHEAD TO

INSPECTOR JSK

DETERMINE AMOUNT OF H₂O IS ACTUALLY
BEING PUMPED IN ORDER TO DETERMINE
HOW MUCH IS ACTUALLY BEING LOST BY
LEAKING FLOWLINES, TANKS, AND PITS.

TALK W/ ED.

TALK W/ DB.