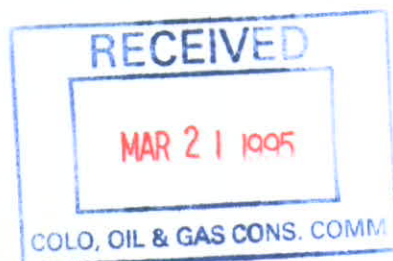




G E R R I T Y  
O I L & G A S  
C O R P O R A T I O N

123-16907

March 20, 1995



Ms. Debbie Baldwin  
Environmental Division  
Oil & Gas Conservation Commission  
1120 Lincoln Street, Suite 801  
Denver, CO 80203

Dear Debbie:

I have discussed the mud dump situation on Mr. Hein's property with Gerrity Well Services. Evidently, Mr. Hein asked that the mud be dumped in the specific location you observed. He intends to incorporate the material into the soil pursuant to his normal farming operations.

Gerrity Well Services has no current plans to utilize Mr. Hein's property for additional mud dumps. Please let me know if you have additional questions.

Sincerely,

**GERRITY OIL & GAS CORPORATION**

*Ken*

Kenneth A. Wonstolen  
Vice President & Corporate Counsel

F:\USERS\KEN\DOCFILE\OGCC\HIENMUD.DOC

*Richard L. Hein  
6386 Weld Blvd 23  
Ft. Lupton 80621*

*Sarah  
Speidher*

(82)

3/14/95

DEB

- (15) ACED MANURE
- (16) CRIMP STRAW
- (17) SEEDED W/IN ONE MONTH  
(END OF APRIL)
- (18) AL MORALEZ

(83)

3/16/95

DEB

13:30 ARRIVE <sup>DEB</sup> SW NW SW Sec 19 T2N R66W  
 IN THE VICINITY OF THE  
 HEIN W 19-12 GERRITY O&G CORP.  
 RICHARD HEIN, LANDOWNER  
 HAS APPROVED DISPOSAL OF  
 WBBDF IN THIS LOCATION  
 EVIDENCE IN FIELD OF  
 PAST WBBDF TILLAGE  
 IN THE HIGHER PORTION OF  
 THE FIELD IS OBVIOUS, BUT  
 NOT EXCESSIVE. → GRAY  
 MUD & FINE DRILL CUTTINGS  
 MIXED INTO SOIL

PICTURES 8, 9, 10, PANORAMA  
 VIEW TO N-NW TOWARDS  
 LEVEE SHOWING EXCESSIVE  
 MUD & NO TILLAGE, FLOWING  
 DOWN GRADIENT SLOPE INTO  
 WETLAND/WILLOW AREA



(84)

3/16/95 DEB

LOW SPOT w/ MUD ACCUMULATION

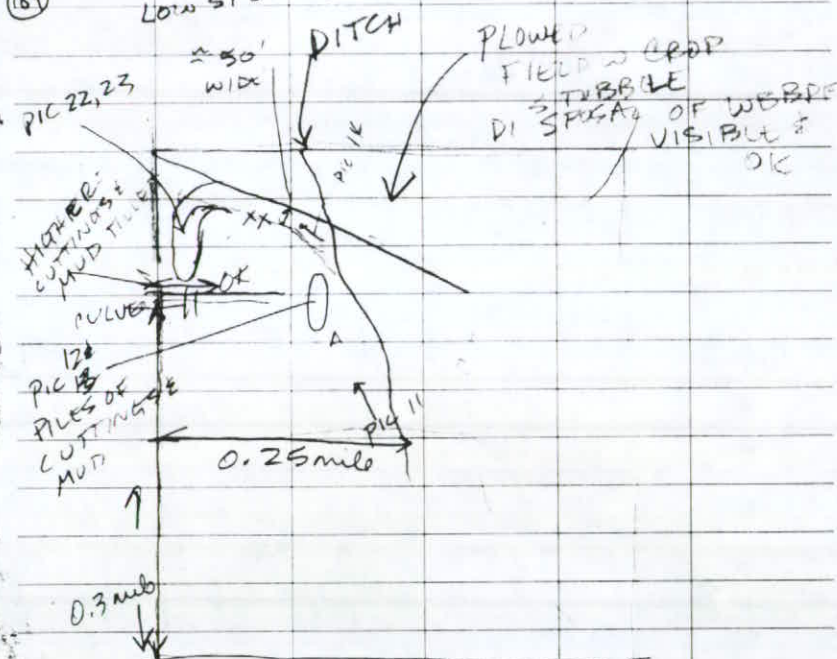


DIAGRAM OF SW SEC 19 T2N R66W

POINT BAR/ALLUVIUM

A LOW V. GRAVELLY SPOT, ELEVATED  
GRAVEL MIXED w/ BENTONITE  
PICTURE 11

PICTURE 12 = CLOSE UP OF PILES  
OF CUTTINGS & <sup>DRIED</sup> MUD, GRAY  
MOSTLY CUTTINGS <sup>AT A FINE</sup> SHALC  
& WEATHERED SS

(85)

3/16/95 DEB

PIC 14 VIEW NW-W OF  
"POPCORN" WEATHERING OF  
DRIED BENTONITE MUD, WHERE  
WATER & FINE MUD SOLIDS  
HAVE ACCUMULATED

PIC 15 CLOSEUP OF POPCORN

WEATHERING = NO TILLAGE

PIC 17 & 18 EROSION WHERE FLUID DISCHARGE  
HAS OCCURRED

PIC 19 & 20 VIEW WEST WHERE  
MUD FLOWS INTO "WETLAND"

PIC 21 ~~22~~ 23, WETLANDS w/  
LIQUID MUD

22 VIEW TO SOUTH BEYOND  
ACCESS ROAD

RECOMMENDATION -

? MIX/TILL LOW SPOT?

NO MORE DISPOSAL IN LOW SPOT  
OK ON <sup>HIGHER</sup> GROUND AS  
LONG AS ACCOMPANIED BY  
TILLAGE











