- TO : A. J. Deans
- DATE: February 9, 1984
- RE : Reentry of Hudson Federal #1 Sec. 11, T-18S, R-31E, Eddy County, New Mexico

CASING:

13 3/8" @ 747' 8 5/8" @ 4375'

PLUGS:

10 sx @ surface 1. 100 sx @ shoe of 13 3/8". NOTE: plugging report does not show that this 2. plug was set or any csg POH. 30 sx @ 4320' 3. 50 sx @ 5900'. 4. 5. 30 sx @ 6490'. 6. 50 sx @ 8000'. 7. 60 sx @ 9400'. 100 sx @ 11000'. 8.

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REENTRY PROCEDURE:

1. Repair road & location. Dig work over pit.

2. Clean out and install 8' X 8' X 6' cellar.

3. Drill out surface plug with rat hole machine. Set anchors.

- NU flowline to pit. NU 12 3/4" WO starting head.
 RU PU & rev unit. MI & RU drilling rig.

6. Drill out to 4300'. Test 8 5/8" to 1500 psi for 30 min. If ok:

- Drill out to 4600' and condition mud.
 Rel PU & rev unit. MI & RU drilling rig.
- GIH w/7 7/8" bit & drilling assembly. 9.
- Drill out plugs to 8700'. Circulate and condition mud. 10.
- 11. POH. Run & cmt 5 1/2" csg @ 8700'. Rel Rig.

Peck Hardee February 9, 1984