

| | |
|------------------------|--|
| NO. OF COPIES RECEIVED | |
| DISTRIBUTION | |
| SANTA FE | |
| FILE | |
| U.S.G.S. | |
| LAND OFFICE | |
| OPERATOR | |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-103
Supersedes Old
C-102 and C-103
Effective 1-1-65

5a. Indicate Type of Lease
State Fee
5. State Oil & Gas Lease No. _____

SUNDRY NOTICES AND REPORTS ON WELLS

(DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)

| | |
|---|--|
| 1. OIL WELL <input checked="" type="checkbox"/> GAS WELL <input type="checkbox"/> OTHER <input type="checkbox"/> | 7. Unit Agreement Name Monument Abo Unit |
| 2. Name of Operator Amerada Hess Corporation | 8. Farm or Lease Name Monument Abo Unit |
| 3. Address of Operator Drawer "D", Monument, New Mexico 88265 | 9. Well No. 1 |
| 4. Location of Well UNIT LETTER <u>C</u> , <u>800</u> FEET FROM THE <u>North</u> LINE AND <u>1750</u> FEET FROM THE <u>West</u> LINE, SECTION <u>2</u> TOWNSHIP <u>20S</u> RANGE <u>36E</u> NMPM. | 10. Field and Pool, or Wildcat Monument Abo |
| 15. Elevation (Show whether DF, RT, GR, etc.) 3598'GL 3613'RKB | 12. County Lea |

Check Appropriate Box To Indicate Nature of Notice, Report or Other Data

NOTICE OF INTENTION TO:

SUBSEQUENT REPORT OF:

| | | | |
|--|---|--|---|
| PERFORM REMEDIAL WORK <input type="checkbox"/> | PLUG AND ABANDON <input type="checkbox"/> | REMEDIAL WORK <input type="checkbox"/> | ALTERING CASING <input type="checkbox"/> |
| TEMPORARILY ABANDON <input type="checkbox"/> | CHANGE PLANS <input type="checkbox"/> | COMMENCE DRILLING OPNS. <input type="checkbox"/> | PLUG AND ABANDONMENT <input type="checkbox"/> |
| PULL OR ALTER CASING <input type="checkbox"/> | OTHER <input type="checkbox"/> | CASING TEST AND CEMENT JOB <input checked="" type="checkbox"/> | OTHER <input type="checkbox"/> |

17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103.

11-27-80 - Finished drlg. 12-1/4" hole to 4509'. Schlumberger ran DLL/MSFL W/GR fr. 4506' to 469', ran FDC/CNL/NGT W/GR & caliper fr. 4506' to 469' & BHC Sonic W/GR & Caliper fr. 4506' to 469' & dip meter fr. 4506' to 3600'. Ran 106 jts. 8-5/8" 28# & 24# csg. set @ 4509' & cemented in two stages. Stage tool set @ 2892'. First stage 350 sks. BJ Lite w/ additives followed w/300 sks. Class C w/additives. Displaced cement w/98 bbls water & 184 bbls mud. Pumped plug down w/1500# press. Opened stage tool & circ. 6 hrs. & recovered est. 15 sks. cement fr. first stage. Cemented w/1000 sks. BJ Lite followed w/200 sks. Class C neat. Displaced w/184 bbls. water w/2250# press. Released press. & had flow back. Closed in cement head w/800# press. WOC 8 hrs. & ran temp. survey. Top of cement outside 8-5/8" csg. @ 320'. Drld. cement fr. 2787' to 2894' & drld. stage tool @ 2894' & tested csg. w/1200# f/30 min.. Held OK. Drld. cement fr. 4343' to 4493' & tested csg. w/1000# f/30 min.. Held OK. Drld. cement & shoe & started drlg. 7-7/8" hole @ 4509'. Drld. to 4661'. Trip out & found hole in DP. On trip back in, unable to go below 4474'. Trip out. Ran collar locator & found bottom of 8-5/8" csg. @ 4416'. Lost one jt.. Attempted to mill up jt. of csg. Spotted 140 sks. Class C cement fr. 4540' to 4200'. Drld. cement fr. 4366' to 4466'. Trip out. Attempted to run Navi-drill. No results. On trip in w/bit, unable to go below 4414'. Trip out & ran minimum ID caliper log & found csg. parted @ 4380'.
Continued - See back page.

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNED E.B. Fisher TITLE Supv. Adm. Ser. DATE 2-17-81

APPROVED BY Jerry Selton TITLE _____ DATE _____
Dist. 1, Supv.

CONDITIONS OF APPROVAL, IF ANY:

Schlumberger ran GR/CBL/VOL. W/CCL fr. 4448' to 2400'. Found little or no cement bond. Set RTTS @ 3987' & Halliburton press. annulus to 1000#. Pumped 300 sks. Class C cement w/1600# press. & displaced cement below RTTS to 4230'. WOC & trip out w/RTTS. Drl'd. cement fr. 4229' to 4386'. No cement fr 4386' to top of parted csg. @ 4414'. Spotted 125 sks. Class H cement plug fr. 4415' to 4050'. WOC & drld. cement fr. 4090' to 4381'. Started drlg. 7-7/8" side tracked hole @ 4381' 12-17-80.

RECEIVED

FEB 18 1981

CHS