Appropriate District Office DISTRICT I P.O. Box 1940, Hobbs, NM 88240

State of New Mexico Energy, Minerals and Natural Resources Department

UIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brizos Rd., Aziec, NM 87410

DISTRICT II P.O. Drewer DD, Assaia, NM \$2210

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| Operator Amerada Hess Corporation | | | | | | | | Well API No. 3002512729 | | | | | | | | |
| V/dress : | | | - 000 | - | | | | | | | 300251 | 2/25 | | | | |
| Drawer D, Moni | | w Mexic | 0 882 | 65 | | | ~~ | (0) | | | | | | | | |
| w Well Change is Transporter of: | | | | | | | N Other (Please explain) Effective 12-9-93 - Connected | | | | | | | | | |
| Recompletion | | | | j : | to NMGSAU Battery No. | | | | | eu | | | | | | |
| Change in Operator | | Caringhee | d Cas 🔲 | Conda | | | | 40710 | Du c . | cry no | | | | | | |
| change of operator give d address of previous of | BAINS Deraior | | | | | | | | | ···· | | - | | - | | |
| L DESCRIPTION | • | AND LEA | \SE | | | | | | | | | - | ··· | | | |
| case Name | Blk. 4 | | Well Na | Pool N | lame, lac | luding Fo | nnation | - | | Kind | of Lease | | L | ase No. | | |
| North Monument G/SA Un- | | it 7 | | Eunice Mon | | 10nume | nument G/SA | | | Sixe | XXXXXXX I | A-1543-1 | | | | |
| Unit Letter | G | . 198 | 0 | Raw D | ana The | North | 1:- | 1 | 980 | . <u>_</u> | | E | ast | | | |
| Section 24 | ip 19S | | | 261 | | th Line and 1980 | | | | Feet From The | | | Line | | | |
| VW-208 | 'Y | | Range | | | , NMPM, | | | L | Lea | | | County | | | |
| II. DESIGNATIO | N OF TRAN | SPORTE | R OF O | IL AN | ND NAT | TURAL | GAS | | | | • | | | - | | |
| Texas New Mexi | ine Com | | | 167 | 1670 Broadway, Denve | | | | world copy of this form is to be sent) or. Colorado 80202 | | | | | | | |
| Name of Authorized Trans Warren Petrole | asporter of Casin | igherd Gas | X | or Dry | Ges [| Add | ress (Giv | भ वर्तत हा। | to wh | ch approve | copy of this | form i | 3 to be se | ni) | | |
| watten rectore | | ⊓y IUndt I | Sec. | Twp | | ١٢.(|). Bo. | x 158 | 9, T | ulsa, I | OK 741 | 02 | | | | |
| ive location of tanks. | · | I | 24 | 199 | S I 36 | SE | | у совъес | e 4 7 | Whe | 2 7 | | | | | |
| this production is const. V. COMPLETIO! | ningled with that | from any oth | er lease or | pool, gi | ve comm | ingling or | der aum | ber: | | | | ··· | | | | |
| | | | Oil Well | 7 | Gas Well | N/ | w Well | Works | wee | Doepes | Dive Deal | . Te | . 9 | bien i | | |
| Designate Type of | f Completion | | <u>i</u> | i | | i | | 1 | YEI | voches | Plug Bac | K ISAM | K KCIA | Dist Res'v | | |
| /aux Spudded | Data Com | pl. Ready to | Prod. | | Tou | Total Depth | | | | | P.B.T.D. | | | | | |
| Sevations (DF, RKB, RT | Name of P | Name of Producing Formation | | | | | Top Oil/Gas Pay | | | | | Tubing Depth | | | | |
| erforations | | | | | | | | | | | | Depth Casing Shoe | | | | |
| | | | | | | | | | | | | HIE ON | • | • | | |
| HOLE SIZE | | TUBING, CASING AND CASING & TUBING SIZE | | | | | MENTI | | | D | | | | | | |
| | | | | | | | DEPTH SET | | | | | SACKS CEMENT | | | | |
| | | | | | | | | | | | | | | · | | |
| | ··· | | | | | | | | | | | | | | | |
| . TEST DATA A | ND REQUE | ST FOR A | LLOW | ABLE | | | | · | | | | | | | | |
| DIL WELL TE | st must be after . | recovery of so | tal volume | of load | oil and n | uus be eq | nual to or | exceed t | op allo | wable for th | is depth or b | ne for fi | 41 24 km | m) | | |
| Date First New Oil Run? | Date of Tes | | | | | be equal to or exceed top allowable for this depth or be for full 24 hours.) Producing Method (Flow, pump, gas lift, etc.) | | | | | | | | | | |
| ength of Test | | Tubing Pressure | | | | | Casing Pressure | | | | | Choke Size | | | | |
| Actual Prod. During Test | | Oil - Bbls. | | | | Wat | Water - Bbis | | | | | Gas- MCF | | | | |
| | | | | | | | | • | | | OM: MC | , | | | | |
| GAS WELL Actual Prod. Test - MCF | 75 | -] • | | | | | | | | | * * | | | | | |
| runt stor 1981 - MCIAD | | Length of Test | | | | | Bbls. Condensate/MMCF | | | | | Gravity of Condensate | | | | |
| esting Method (pitot, back pr.) | | Tubing Pressure (Shut-in) | | | | Cas | Casing Pressure (Shut-in) | | | | Choke Si | Choke Size | | | | |
| A ODER ATOR | CEDOWN | | | | | | | | | | | | | | | |
| /I. OPERATOR I hereby certify that the | CERTIFIC | CATE OF | COMI | PLIAI | NCE | | | | `^k | ICED) | ATION | 101 | V//O/ | <u> </u> | | |
| Division have been consistence and complete to | entied with and | that the info | matha atu | es spon | /6 | | OIL CONSERVATION DIVISION | | | | | | | | | |
| P/11/ | I I | KIOWIEGĘG M | od belief. | | | | Date | Appı | ove | d | 4 9 | ال | - <u>-</u> | | | |
| Signature R.L. Wheeler | dr s | Sunv Ad | min c | · | | - | Ву_ | 0 | RIGIN | AL SIGN | ED BY JER | RY S | <u> </u> | | | |
| Printed Name Title | | | | | | | DISTRICT I SUPERVISOR | | | | | | | | | |
| 12-10-93 Date | | 505 | -393-2 | 144 | | $\ \ $ | Title | | | · | | | | | | |
| | | | Tele | phoes ! | | - 11 | | | | | | | | | | |

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance

2) All sections of this form must be filled out for allowable on new and recompleted wells.

3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.

4) Separate Form C-104 must be filed for each pool in multiply completed wells.