H - 1.03ox 2088, Santa Fe, New Hexico 87 APPLICATION FOR WELLHEAD Kind of Leves PRICE CEILING CATEGORY DETERMINATION Store. Federal or Fee State S. Silvio Cli & Gus Lanso liv. FOR DIVISION USE ONLY L-1462 DATE OF: APPLICATION DETERMINATION ____ 7. Unit Agreement Lians CONTESTED PARTICIPARTS e, i era, or Lease Horse tolt less to enter Eddy "GR" State Gulf Oil Corporation 9. 4.11 1:0. Attress of Cheroter P. O. Box 670, Hobbs, NM 88240 10. I teld and Poot, or Villicut Location of Well 660 2230 FEET FROM THE North LINE AND Underignated Morrow _____ TOWNSHIP _____ 23-S 16 West___ LINE. SECTION __ 12. County 11. Name and Address of Transporter(s) Eddy El Paso Natural Gas, Box 1492, El Paso, Texas 79999 WELL CATEGORY INFORMATION Check appropriate box for category sought and information submitted. Category(ies) Sought (By NGPA Section No.) 103 All Applications must contain: a. C-101 APPLICATION FOR PERMIT TO DRILL, DEEPEN OR PLUG BACK C-105 WELL COMPLETION OR RECOMPLETION REPORT c. DIRECTIONAL DRILLING SURVEY, IF REQUIRED UNDER RULE 111 d. AFFIDAVITS OF MAILING OR DELIVERY NEW NATURAL GAS UNDER SEC. 102(c)(1)(B) (using 2.5 Mile or 1000 Feet Deeper Test) a. Location Plat NEW NATURAL GAS UNDER SEC. 102(c)(1)(C) (new onshore reservoir) RECEIVED a. C-122 Multipoint and one point back pressure test JUN 5 1979 NEW ONSHORE PRODUCTION WELL a. C-102 WELL LOCATION AND ACREAGE DEDICATION PLAT O. C. C. ARTEBIA, OFFICE . b. No. of order authorizing infill program STRIPPER GAS a. C-116 GAS-OIL RATIO TEST PRODUCTION CURVE FOR 12-MONTH PERIOD PRODUCTION CURVE FOR THE 90-DAY PERIOD ON WHICH THE APPLICATION IS BASED I HEREBY CERTIFY THAT THE INFORMATION CONTAINED DIVISION USE ONLY HEREIN IS TRUE AND COMPLETE TO THE BEST OF MY KNOWLEDGE AND BELIEF. Approved R. C. Anderson

NAME OF APPLICANT (Type or Print)

Title Area Production Manager

Unders

Date June 4, 1979

Signed

Disapproved

of Part 274.

FXAMINER

The information contained herein includes

all of the information required to be

filed by the applicant under Subpart B