NEW MEXICO GIL CONSERVATION COMMISSION - WELL LOCATION AND ACREAGE DEDICATION PLAT

Fo a C-102 L. ledes C-12 E. ctive lass

RONALD J. EIDSON,

3239

All distances must be from the outer boundaries of the Section Well No. Amoco Production Company South Hobbs (G-SA) Unit 217 'nit Letter County C 19 South 38 East Lea County Actual Footage Location of Well: 1407 North feet from the 2203 line and East feet from the Ground Level Elev. Producing Formation Pool Dedicated Acreage: 3615.6 Grayburg - San Andres Hobbs GSA 40 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling, etc? Unitization X Yes If answer is "yes," type of consolidation _ If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. BHAL M584427' CERTIFICATION Note: There was a 100' x 100' 540 27304.26 area M-scoped around this 141 398 5V V I hereby certify that the information conlocation and the pipelines DY WOUTE shown in the inset were tained herein is true and complete to the H.B = 741.951 found. CN. 58.24E Note: This well is to be Administrative Analyst directionally Arilled. The Amoco Production Company bottom hole logation will be 1030' F.N.L. and 1575' F.E.L. September 5, 1986 I hernby certify that the well location shown on this plat was platted from field 60'knowledge and belief. Inset Date Surveyed 676 July 23, 1986 Registered Professional Engineer JOHN WEST.