Form 9-331 a (March 1942) (SUBMIT IN TRIPLICATE) UNITED STATES APPROXED TMENT OF THE INTERIOR GEOLOGICAL SURVEY SUNDRY NOTICES AND REPO NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF NOTICE OF INTENTION TO CHANGE PLANS..... SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELI SUBSEQUENT REPORT OF REDRILLING OR REPAIR... NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSEQUENT REPORT OF ABANDONMENT_ NOTICE OF INTENTION TO PULL OR ALTER CASING... NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) May 19 is located _ 660 ft. from \{\frac{1}{5}} line and 1960 ft. from E line of sec. 14 (14 Sec. and Sec. No.) Wildes! (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 373 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) TD 3522' - Resovered 3253' 7" ensing - Lond hele 50 sax squagel. Flace 8 max regular commet plug on bottom 163-3620. Place 12 max regular commat plug 1135-75: (water some) - Place 10 sam commit surface plug with he mark U. S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Malco Sofineries. Inc. Company 3am 660 Address Rogwell, New Mexico