DISTRIBUTION  SANTA FE  NEW MEXICO OIL CONSERVATION BRANDSTELLE O. C. C.	Form C-103 Supersedes Old C-102 and C-103
SANTA FE NEW MEXICO OIL CONSERVATION (LEANS) 956 LCE O. C. C.	Supersedes Old
	C-102 and C-103
FILE	Effective 1-1-65
U.S.G.S. MAR 6 11 51 AM '61	5a. Indicate Type of Lease
LAND OFFICE	State Fee.
OPERATOR	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.)	
I. OIL GAS WELL OTHER-	7. Unit Agreement Name
2. Name of Operator	8. Farm or Lease Name
Amerada Petroleum Corporation	W.W. Hamilton "A"
3. Address of Operator	9. Well No.
P. O. Box 668 - Hobbs, New Mexico	2_
4. Location of Well	10. Field and Pool, or Wildcat
UNIT LETTER I . 660 FEET FROM THE EAST LINE AND 1980 FEET FROM	Enowles
South the section 34 years 168 and 38E	
THE South LINE, SECTION 34 TOWNSHIP 168 RANGE 38E NMPM.	
15. Elevation (Show whether DF, RT, GR, etc.)	12. County
//////////////////////////////////////	Ica ())))))
PERFORM REMEDIAL WORK  TEMPORARILY ABANDON  PULL OR ALTER CASING  OTHER	ALTERING CASING PLUG AND ABANDONMENT
Plan to pull tubing and pump. Perforate 5-1/2" casing with 2 shots a depths: 12,367', 12,376', 12,381', 12,383', 12,390', 12,396', 12,401 12,413', 12,415' & 12,417'. Run tubing with 2 packers and holddown. at 12,430' and acidize open hole from 12,450' to 12,560' with 500 gal Suab test. Set plug in bettem packer. Set top packer at 12,320'. A 12,367' to 12,417' with 2000 gals. 15% LST acid using ball sealers. both packers, holddown and tubing. Rerun tubing and pump and resume	t each of the following 1, 12,4071, 12,4101, Set bottom packer s. 7-1/2% acid. cidize perfs. Swab test. Pull

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

SIGNED A, C. C. D. D. TITLE District Superintendent DATE 3-15-66

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:

.0.0.1 **33' M. L**e M. T.