DISTRIBUTION				Form C-103
CANTA EE		•		Supersedes Old C-102 and C-103
SANTA FE	NEW	MEXICO OIL CONSERVA	TION COMMISSION	Effective 1-1-65
FILE				
U.S.G.S.		ling.		State Fee
LAND OFFICE		901	4 (7 1.179	
OPERATOR			. •	5. State Oil & Gas Lease No. <b>E-393-2</b>
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.)				
OIL T GAS		(FORM C-101) FOR SUCH PROPE	330.23.)	7. Unit Agreement Name
Name of Operator  Morris R.	Antweil			8. Form or Lease Name Amerada State
3. Address of Operator	Hobbs, New M	ferion		9. Well No.
4. Location of Well			1090	10, Field and Pool, or Wildcat
UNIT LETTER	660	North LIN	1980 E AND FEET	FROM
West	24 NE, SECTION	21-8	35-E	MPM. (())
mmm	11111111111111111111111111111111111111	levation (Show whether DF, R7	T. GR. etc.)	12. County
		3583 GL	, 010, 0001)	Lea
TEMPORARILY ABANDON				
TEMPORARILY ABANDON PULL OR ALTER CASING			NG TEST AND CEMENT JQB	[
OTHER  OTHER  17. Describe Proposed or Com  work) SEE RULE 1103.	pleted Operations (Clearly	y state all pertinent details, an	rHER	uding estimated date of starting any propose
other  17. Describe Proposed or Com work) SEE RULE 1103.  Well plus  1. Sp 2. Lo 3. Cu 4. Sp 5. Sp 6. Sp	gged and abance of ted 25 sx coaded hole with and pulled potted 25 sx coaded to the co	doned as follows cement plug acro th mud-laden flu 1470' of 5-1/2' cement plug acro cement plug acro cement plug acro cument plug acro surface plug wi	od give pertinent dates, includes:  1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
other  17. Describe Proposed or Com work) SEE RULE 1103.  Well plus  1. Sr 2. Lo 3. Cr 4. Sr 5. Sr 6. Sr  Plugged	gged and abance of ted 25 sx of ted 10 sx.	doned as follows cement plug acro th mud-laden flu 1470' of 5-1/2' cement plug acro cement plug acro cement plug acro cument plug acro surface plug wi	od give pertinent dates, includes:  OSS perfs 378  Uid.  Casing. OSS 5-1/2" Casoss 8-5/8" casith marker.	ing stub @ 1470'.