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THE REAP FAMILY OF COMPUTER PROGRAMS FOR RETRIEVAL OF SOCIO-ECONOMIC-ENVIRONMENTAL-DEMOGRAPHIC INFORMATION

**Permalink** https://escholarship.org/uc/item/2jd399qw

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**Publication Date** 

1977-06-01

00,0430,042

UC-32 LBL-6417

To be published in proceedings of URISA 77 Urban and Regional Information Systems Association Conference, Kansas City, MO, August 7 - 11, 1977

## THE REAP FAMILY OF COMPUTER PROGRAMS FOR RETRIEVAL OF SOCIO-ECONOMIC-ENVIRONMENTAL-DEMOGRAPHIC INFORMATION

Fredric Gey and Edna Williams

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Prepared for the U. S. Department of Energy under Contract W-7405-ENG-48

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Presented at URISA 77 Urban & Regional Information Systems Association Conference, Kansas City, August 7-11, 1977

## LBL - 6417

#### The REAP Family of Computer Programs

#### for Retrieval of

#### Socio-Economic-Environmental-Demographic Information

Fredric Gey and Edna Williams Computer Science and Applied Mathematics Department Lawrence Berkeley Laboratory Berkeley, Ca 94720

#### ABSTRACT

REAP is a non-programmer-oriented computerized system for interactive retrieval of a large amount of socio-economicenvironmental-demographic information. The REAP data base is mostly maintained at the county level for the entire United States; it has 11 files of information and allows retrieval at the record and data element level for approximately 10,000 named data elements. Thus the data base comprises about 30 million data items, and total size of 250-300 million characters.

This report was prepared for the U. S. Energy Research & Development Administration under Contract W-7405-ENG-48.

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### 1. INTRODUCTION

During the last five years the Lawrence Berkeley Laboratory's Computer Science and Applied Mathematics Group has designed a massive Socio-Economic-Environmental-Demographic Information System (SEEDIS) [1] of which REAP is a subsystem. Another such subsystem, the CARTE thematic mapping program was described in in URISA 76 [2].

REAP is intended to provide rapid access to information within SEEDIS where the user wants a limited amount of information (such as can easily be displayed on a teletype or CRT screen); it has been used by nationwide planning offices of the federal government (in particular, Department of Labor, Army Corps of Engineers, and Energy Research and Development Administration) for nearly two years now. The technical details of REAP were presented in [3].

Within the REAP family there are additional programs for batch retrieval of entire or partial records from the data base as well as a general report processor for producing reports complete with automated table of contents and index. The report processor is available within the SEEDIS monitor [4] in an 'online batch' mode of operation (one job control statement at a time) for online report debugging.

The next section of this paper will will describe the size of the data base and the information content of REAP files. Section 3 will discuss access to REAP within the SEEDIS monitor, which serves to mask the complexity of job control processing from the non-programmer user. Section 4 will describe REAP from the user viewpoint. Section 5 will briefly discuss the technical approach in both hardware and software utilized by the systems. The next sections will describe batch retrieval, data extraction and new file creation. Section 9 will describe future developments.

#### 2. INFORMATION AVAILABLE VIA REAP

The information available within REAP is, in general, computerized data files made available by public data collection agencies of the United States government (primarily the Bureau of the Census and the Bureau of Labor Statistics, the Bureau of Economic Analysis, and the Economic Development Administration). Currently only one file (the Brookhaven National Labortory [5] county energy data base) contains derived data from various of these sources. Most data within REAP is maintained at the county level of geographic summary. Some files also contain state and SMSA data as well. The OBERS files (from the U. S. Water Resources Council) contain data for economic planning areas and water resource areas (defined as aggregates of counties). The following files are currently installed and running under REAP -

Filo Noro	Deseriation	No. of	Size
<u>FILE Name</u>	Description	Records	(negabytes)
CCDBMRG	City County Data Book (1952-1972)	3,100	11.0
CNAGR49	1949 U.S. Census of Agriculture	3,100	12.6
CNAGR 59	1959 U.S. Census of Agriculture	3,100	12.6
CNAGR64	1964 U.S. Census of Agriculture	3,100	12.6
CNAGR69	1969 + 1964 U.S. Census of Agriculture	3,100	23.7
CTY60PC	1960 U.S. Census of Population	3,100	30.7
OBERS	Series C OBERS Projections	695	4.5
OBERSE	Series E OBERS Projections	1,200	7.6
INCOME	BEA Income Time Series (1929-1969)	3,350	37.0.
CNS4CT	Fourth Count Census Extract (1970)	3,400	12.6
ENERGY	Brookhaven County Energy Data Base	3,100	3.1

A general data base load feature is available, and new data files can be incorporated within a few days of their receipt at LBL.

#### 3. ACCESS TO REAP - THE SEEDIS MONITOR

Most non-programmers approach computers with awe and unease; rightly so, for the complexities of job control language (JCL) specification can sometimes overwhelm even sophisticated programmers. In order to serve the access needs of information users as well as programmers, the SEEDIS monitor was created to provide a user-friendly interface to the complex data management, analysis, and display modules within SEEDIS.

The monitor performs many routine tasks by a single user command with a few options. It provides

.Straightforward access to SEEDIS modules .Access to the file storage facilities at LBL .Local computer mail service for SEEDIS users .Uniform online help

In most cases the user can summon help at any point in the dialogue by typing "?" or "HELP", and instructions will be issued suggesting the appropriate input. Other major modules within SEEDIS include

FIFPAK	-	A 1970 Fifth Count Census Retrieval System	
CHART	-	Graphic Display and Analysis System	
CARTE	-	Thematic Mapping System	
ESARS	-	Employment Applicant Data Retrieval System	
LBLIRI	-	The LBL Interactive Resource Index	

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#### 4. THE STYLE OF REAP

The major motivation behind REAP was to develop a friendly retrieval system which did not require the intervention of a programmer in the data retrieval process. This was done through a methodology of commands and prompting. Prompting by REAP carries the user gently through the three major steps of

file selection

study area definition

data display

The following global commands are available to the user to interrupt the usual chain of REAP execution at any time

command	meaning
HELP	provide help messages
LIST	list user input to current task
DISCARD	restart current task, discarding previous input
QUIT	stop current processing; begin again at start of program
STOP	end the job
MONTTOR	return to the interactive monitor

The following presents a simple REAP scenario for retrieval of housing data for the nine counties of the San Francisco Bay Area. For convenience of understanding, the user input from the teletype has been presented in boldface.

WELCOM	E TO REAP			· · · · · ·		÷	
ENTER	FILE NAME	· .		· · · ·			
HELP							
LIST	OF AVAILABLE FILES						
LBL-NA	ME QUICK QWERY NAME		DESCRIPTIC	) N	·	•	
CCDBMR	G CCDB.MERGE		CITY-COUNT	Y DATA B	оок (195	52-197	2)
CNAGR4	9 49.AGR.SUB		1949 U. S.	CENSUS	OF AGRIC	ULTUR	E
CNAGR5	9 59.AGR.SUB		1959 U. S.	CENSUS	OF AGRIC	ULTURI	Ε.
CNAGR6	4 64.AGR.SUB	• .	1964 U. S.	CENSUS	OF AGRIC	CULTUR	E
CNAGR6	9 69.AG.CENCOM		1969+1964	U. S. CE	NSUS OF	AGRICU	ULTURE
CTY60P	C COUNTY.60.PC		1960 CENSU	JS OF POP	ULATION		· · ·
OBERS	OBERS		SERIES C (	DBERS PRO	JECTIONS	5 1970	
OBERSE	OBERS-E		SERIES E (	DBERS PRO	JECTIONS	5 1972	÷
INCOME	INCOME		BEA INCOM	E TIME SE	RIES 192	29-196	9 .
ENERGY	ENERGY		COUNTY ENH	ERGY DATA	BASE	•	
CNS4CT	CENSUS.4CT		FOURTH COU	JNT CENSU	S (1970)	)	
ENTER	FILE NAME						
CCDBMR	G	*					
FILE = 0	CCDBMRG-CCDB.MERGE		CITY-COUNT	CY DATA B	ООК (195	52-197	2)
DEFINE	STUDY AREA		·		- -		· · ·
NEW OR	OLD?			•			
NEW							
ENTER	STUDY AREA NAME				·	· · · · ·	
BAY AR	EA		а.		*	· · · ·	
ENTER	5 DIGIT FIPS STATE-CC	UNT	Y CODES				
06001.0	06013.06041.06055.060	75.	06081.0608	5.06095.	06097:		
DISPLA	Y?				• - <b>-</b> •		
STATE .	ABBR.COUNTY.NAME.52.C	CDB	048.52.CCI	B049.62.	CCDB051.	72.CCI	<b>BO77</b> :
RETRIE	VING DATA FROM MSS. P	LEA	SE BE PATI	ENT			
•	· · · · · · ·						
•	•				•		
• • • • • • • • • • • • • • • • • • • •	COUNTY		1040	10.50	1060		1970
ABBD	NAME			UNELLING		NC HC	1970 MISINC
ADDK	NATE			INTTS		NG IC	
CALTE			172021	00113		3 U	11113 11113
CALTE			- 1/3031	24/14	J 310	270	3/3/23
CALIF	CONTRA COSTA		31297	9064		2/9	1/8329.1
UALIF			164/2	28398	o 49	1901	/05/0
CALIF	NAPA		8/52	1374	6 21	176	26791
CALIF	SAN FRANCISCO		222176	265720	b 310	559	310383
CALIF	SAN MATEO		3/230	7655	1 141	//0	190147
CALIF	SANTA CLARA	,	56406	9167(	0 199	922	336192
CALIF	SOLANO		15312	3300	/ 41	894	53460
CALIF	SONOMA		26831	39960	b 59	/84	77214
*TOTALS	5*		محر بعد بعر بعر بعر محر ا				

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887050

1259277 1622809

MORE QUERIES ON SAME STUDY AREA? MONITOR ENTERING MONITOR, PLEASE BE PATIENT

## 0 0 0 0 4 8 0 1 5 4 4

#### THE REAP FAMILY OF COMPUTER PROGRAMS

5

### 5. TECHNICAL DETAILS

The REAP data base is stored on a unique mass storage hardware device, the IBM-1360 photodigital mass storage system (known as the <u>chipstore</u>) with an online capacity of 50 billion bytes [7,8,9]. The only existing chipstore systems are at LBL, the Lawrence Livermore Laboratory and the Los Alamos Scientific Laboratory. This device is random access addressible to the 200 character segment.

The basic scheme was to use a locally written data base management system [6] called STOFI (for storage file) to manage a directory of addresses for the chipstore. The STOFI system was built to efficiently manage large disk-based data bases. STOFI typically manages 20 million byte files but is working effectively on a 100 million byte file. Ten basic subroutine calls were needed to build the large scale data access system around STOFI.

The system operates in three parts as illustrated in Figure 1. Initially the file or files are stored as data sets on chipstore. Once stored, they are read sequentially and a directory to the records is built based on a preprogrammed hierarchy set up by the user. The data dictionary, and the interactive help commands are also built into the directory file at this time. The third portion of the system is the interactive retrieval program, REAP.

The STOFI system allows logical data structuring in HISAM (Hierarchical Index-Sequential Access Method) similar to IBM's IMS data management system. The structure is illustrated in Figure 2.

The salient features of the system are

- 1. Data bases are stored in sequential order. The logical file structure is maintained independent of the actual data.
- 2. The logical structure is a hierarchy of keys taken from the data element values within each record. Keys may be specified either by name (taken from the data dictionary for the file), by position (location within the record) or by user supplied values.
- 3. Data dictionaries are stored on the index file and used to display individual fields in a record.
- 4. The interactive code is data driven such that, help commands and promptings will depend on the structure of the user's file directory.
- 5. Help aids, user lists and job control streams are stored on the user's directory file.
- 6. The data is archival in nature, i.e., the system is a retrieval not an update system.

For further details the reader is referred to reference [3].

### 6. BATCH RETRIEVAL

For some applications it is desirable to retrieve more information from a file than is practical to view at an interactive terminal, and in some instances one might wish to build a new data base at the record level to be run on a computer at an installation other than LBL. A program BREAP (Batch REAP retrieval) has been implemented whereby the user may extract from a given file only those records within his realm of interest. The BREAP language is compact and free format. For example the lines -

FILE = CNAGR69 CODES = 06001 - 06999END

will retrieve (from chipstore to disk) all county records within the state of California for the 1969 U.S. Census of Agriculture.

Records extracted using BREAP may then be used as input to other programs and on other computers. The program has been used for data base file transfer across different computers at the LBL computer center.

## 7. DATA EXTRACTION AND NEW FILE CREATION

One of the more important tasks within the socio-economicenvironmental-demographic field is the extraction of data for modeling, graphical displays, mapping, and statistical analysis. With this view in mind, a batch program FILMERG was designed which will retrieve data at the record and data element levels from up to ten different files thus allowing the user to form a new data base consisting only of those records and data elements which meet his specific needs. An example of input to FILMERG is -

FILE = CCDBMRG, DE = STATE.ABBR, COUNTY.NAME, 72.CCDB003, 72.CCDB058 FILE = ENERGY, DE = C4, C147, C67, C93 FILE = CNAGR69, DE = 69.AGT01008, 69.AGT01010; CAT = 3\*1 CODE = 3\*06001, 3\*06013, 3\*06041, 3\*06055, 3\*06075, 3\*06081, 3\*06085, 3\*06095, 3\*06097

The above example opens the data base and retrieves data for the nine Bay Area counties from the City County Data Book, the County Energy Data Base, and the U.S. Census of Agriculture (1969 + 1964). The data elements of the newly created (merged) data base consist of the state abbreviation, the county name, the total population in each county in 1970, the median family income, the total county personal

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### THE REAP FAMILY OF COMPUTER PROGRAMS

income, the population density, the barrels of gasoline used in the county, the total electricity consumption, the approximate acres of land area in 1969, and the percent of land in farms.

### Applications of FILMERG

The program has been used to generate a national county-level data base merging 600 elements from 3 files (City County Data Book, 1969 Census of Agriculture, and BEA Income). The new data base is being used at the Department of Interior computerized data center in Denver, Colorado.

In addition, Figure 3 is a map generated from FILMERG-extracted data plotted by the CARTE thematic mapping program. This data and mapping capability is being used by LBL's Energy and Environment division as part of an impact study on the current California drought funded by the California Energy Resources, Conservation and Development Commission.

#### 8. REPORT GENERATION

Since report producing is an integral part of data collection, a program YARG (Yet Another Report Generator) was designed to operate as a completely compatible front-end processor to an in-house LBL text formatting program. Taking advantage of the capabilities of the text processor, YARG provides

.Automatic placement of \$ (for monitary values) and commas (for demographic data)

- .Automatic table of contents and indexing
- .Mixed textual and tabular reporting
- .Automatic right and left justification

Currently YARG is a report generator only; it offers only data retrieval from existing REAP-style files and may be run in an 'online batch' mode in conjunction with BREAP. Sitting at an interactive terminal, the user may define the georgaphic areas of interest, retrieve the data records through batch mode, write a report which requires selected data elements within the records, and produce a final report with the desired data inserted.

Figure 4 illustrates input to create the YARG report for California Agriculture, a portion of which is displayed in Figure 5.

#### 9. PLANS FOR FUTURE DEVELOPMENT

Within the next year, the following files should be added to the data base -

.1972 Census of Mineral Industries

.1974 Census of Agriculture

.1960-1970 County migration by Age, Sex, and Race

.County Cancer Mortality Data by Sex and Race

Plans to extend the methodology to retrieve large data bases stored on 6250 cpi tape will be implemented. In addition, some consideration is being given to a minicomputer version of REAP.

## 10. ACCESS / ACKNOWLEDGMENTS

REAP is available via dial-up terminal to U. S. Federal government agencies or other users on Federally funded projects. In addition, REAP is available through the ARPANET connection at the Lawrence Berkeley Laboratory computing facility. For further details, contact the authors. REAP development was funded primarily by the U. S. Army Corps of Engineers (Planning Division), with additional funding from the U. S. Department of Labor (Employment and Training Administration) and the U. S. Bureau of Reclamation, under interagency agreements with the Energy Research and Development Administration.

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Part I. Data Storage



Part II. Directory Creation









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XBL 758-3722

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XBL 775-8805

Figure 3: FILMERG output plotted by CARTE

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ACRE-FEET OF WATER USED BY COMMERCIAL FARMS, 1969 PER ACRE OF COUNTY AREA

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## 00004801647

-13-

M5,75,60,72 Z L 2 ΖF # 6 W SUMMARY !A!GRICULTURE !R!EPORT 2 W !C!OUNTIES WITHIN !C!ALIFORNIA 2 W 1969 AND 1964 !U!. S. CENSUS OF !A!GRICULTURE E T SUMMARY AGRICULTURE CENSUS REPORT \* \* H \*COUNTY.NAME\* COUNTY, !C!ALIFORNIA P IN 1969 WITHIN THIS COUNTY, THERE WERE \*69.AGT01001\* FARMS. THE TOTAL LAND AREA IN FARMS WAS \*,69.AGT01003\* ACRES, WHICH COMPRISED \*69.AGT01010\* PERCENT OF THE TOTAL LAND AREA IN THE COUNTY. THE AVERAGE FARM SIZE WAS \*69.AGT01005\* ACRES, AND THE AVERAGE VALUE OF LAND AND BUILDINGS PER FARM WAS \*\$,69.AGT01013\*. P THE FOLLOWING SUMMARIZES CROP PRODUCTION IN 1969 AND 1964 FOR THE COUNTY. F L40,C30 K TABLE 1 - !C!ROP !P!RODUCTION K AMOUNT HARVESTED F L40,R15,R15 К U !C!ROP 1964 1969 2 К N CORN USED FOR GRAIN (BU) \*,64.AGT08007\* \*,69.AGT08007\* К N SORGHUMS FOR GRAIN OR SEED (BU) \*,64.AGT08021\* \*,69.AGT08021\* К N WHEAT FOR GRAINS (BU) \*,64.AGT08033\* \*,69.AGT08033\* К N SOYBEANS USED FOR BEANS \*,64.AGT08043\* \*,69.AGT08043\* Κ N HAY (TONS) \*,64.AGT08006\* \*,69.AGT08006\* К N COTTON (BALES) \*,64.AGT08010\* \*,69.AGT08010\* К N PEANUTS FOR NUTS (POUNDS) \*,64.AGT08015\* \*,69.AGT08015\* Κ TOBACCO (POUNDS) \*,64.AGT08022\* \*,69.AGT08022\* Ν É Ζ

FIGURE 4 - INPUT TO YARG REPORT

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26

27

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1969

127;316

5 42.265

324,507

98,100

51,272

1. SUMMARY AGRICULTURE CENSUS REPORT ALAMEDA COUNTY, CALIFORNIA AMADER COUNTY, CALIFORNIA BUTTE COUNTY, CALIFORNIA CALAVERAS COUNTY, CALIFORNIA COLUSA COUNTY, CALIFORNIA CONTRA COSTA COUNTY; CALIFORNIA BEL NORTE COUNTY, CALIFORNIA EL DORADO COUNTY, CALIFORNIA FRESNE COUNTY, CALIFORNIA GLENN COUNTY, CALIFORNIA HURBOLDT, COUNTY, CALIFORNIA IMPERIAL COUNTY, CALIFORNIA INVE COUNTY, CALIFORNÍA KERN COUNTY, CALIFORNIA KINGS COUNTY, CALIFORNIA LAKE COUNTY, CALIFORNIA LASSEN COUNTY, CALIFORNIA LES ANGELÉS COUNTY, CALIFORNIA MADERA COUNTY, CALIFORNIA MARIN COUNTY, CALIFORNIA MARIPOSA COUNTY, CALIFORNIA MENDOCING COUNTY, CALIFORNIA MENCED COUNTY, CALIFORNIA MODEC COUNTY, CALIFORNIA

MONG COUNTY, CALIFORNIA

SUMMARY AGAICULTURE CENSUS REPORT

#### AMADOR COUNTY, CALIFORNIA

In 1969 within this county, there were 206 farms. The total land area in farms was 257,821 acres, which comprised 69.0 percent of the total land area in the county. The average farm size was 1251.5 scres, and the average value of land and buildings per farm mas \$238, 672.

The following summarizes crop production in 1969 and 1964 for the county.

#### Table 1 - Crop Production ancunt harvested 1964

1969

c

10

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12

13

18

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22

23

24

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Cres ົ່ວ 12,031 Corn used for grain (bu) 2,214 16,949 Corghens for grain or seed (bu) 557 2,421 wheat for arbins fbui c Seybrans used for beans. 4,128 7,249 hay (tens) Catton (bales) Peanuts for nuts (gounds) leterre (reunds)

#### Figure 5: YARG report example

MONTEREY COUNTY, CALIFORNIA NAPA COUNTY, CALIFORNIA NEVADA CCUNTY, CALIFORNIA CPANGE COUNTY, CALIFORNIA PLACER COUNTY, CALIFORNIA PLUMAS COUNTY, CALIFORNIA RIVERSIČE COUNTY, CALIFORNIA SACRAMENTO COUNTY, CALIFORNIA SAN BENITS COUNTY, CALIFORNIA SAN BERNARCINC COUNTY, CALIFORNIA SAN DIEGO COUNTY, CALIFORNIA SAN JEAQUIN COUNTY, CALIFORNIA SAN LUIS OBISPE COUNTY, CALIFORNIA SAN MATEC COUNTY, CALIFORNIA SANTA BARBARA COUNTY, CALIFORNIA SANTA CLARA COUNTY, CALIFORNIA SANTA CRUZ COUNTY, CALIFORNIA CHASTA COUNTY, CALIFCANIA STERRA COUNTY, CALIFORNIA SISKIYOU COUNTY, CALIFORNIA SCLANC COUNTY, CALIFORNIA SONOMA COUNTY, CALIFORNIA STANISLAUS COUNTY, CALIFORNIA SUTTER COUNTY, CALIFORNIA TEHAMA COUNTY, CALIFORNIA TRINITY COUNTY, CALIFORNIA TULARE COUNTY, CALIFORNIA TUCLUMNE COUNTY, CALIFORNIA

## SUMMARY AGRICULTURE CENSUS REPORT

#### BUTTE COUNTY, CALIFORNIA

In 1969 mithin this county, there were 1844 farms. The total land area in farms was 551,254 acres, which comprised 52.3 percent of the total land area in the county." The average farm size mas 298.8 acres, and the average value of land and buildings per farm was \$168,33%. The following summarizes crop production in 1969 and 1964 for the county.

#### Table 1 - Crop Production amount harvested 1964 156,243 Cern used for grain (bu) . 853.176 Sorghems for grain or seed (bu) 126,298 Wheat for grains.fbu) Soybeans used for beans C 48.338 Cotton (bales) Peanuts for nuts (pounds)

Crog

Hay (tens)

Tchasce (pounds)

#### Summary Agriculture Report

#### Counties within California

#### 1969 and 1964 U. S. Census of Agriculture

## SUMMARY AGRICULTURE CENSUS REPORT

#### ALANEDA COUNTY CALLEGANIA

In 1969 within this county, there more 762 Yarms. The total land area in-farms mas 291,055 acres, which comprised 62.0 percent of the total land area in the county. The average farm size was 201.8 acres, and the average value of land and buildings per farm may 5297,820.

The following summarizes crop production in 1969 and 1964 for the County

Table 1 - Crep Preduction ancunt harvested 1964 1969 Crog Corn used for grain (bu) 27 116 520 Sorghous for grain or seed thul -21 532 12.677 wheat for grains (bu). 12,270 2,112 Seybeans used for beans ¢ Hay ftons) 28,165 21:144 Cetten.(bales) 0 ٤. Peanuts for nuts (pounds) Tebarce (pounds) .

This report was done with support from the Department of Energy. Any conclusions or opinions expressed in this report represent solely those of the author(s) and not necessarily those of The Regents of the University of California, the Lawrence Berkeley Laboratory or the Department of Energy.

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