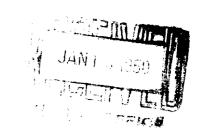


## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

" ILL CODI	RA-	REPORT ON REPAIRING W	ELL
LLEGIBL	EM-	REPORT ON PULLING OR ( ALTERING CASING	OTHERWISE
EPORT ON RESULT OF TEST OF SHUT-OFF	CASING	REPORT ON DEEPENING	WELL
EPORT ON RESULT OF PLUGGING	OF WELL		
	LOV	Date Aug. 1909	Place
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO entlemen:		Date	Fiace
following is a report on the work done a	nd the results of	btained under the heading noted above	e at the
Boville G. Perrose In	<u> </u>	Well No.	in the
Company or Operator		Lease	
of	Sec. 17		, N. M. P. M.,
Fiel Fiel	ld,		County
he dates of this work were as follows:	ESCILE 99	SOUTHOUT TY-51-63 LABORS	(-184 #27744-2
est was made bofore and	et time of 1 ofter 11	rilling plug with 1990;	<b>83</b> •
Vitnessed by 2005		in the co.	* AMT : Amateur a
	Name	Company	
Subscribed and sworn before me this.			Title
day of December	10th.	I hereby swear or affirm that the is true and correct.	
		is true and correct.	
m. 21-00		- is true and correct Name	
mary Hall	19 <b>49</b>	Name Position	
Mary Hall	1949 otary Public	Name Position	information given above
Mary Hall	19 <b>49</b>	Name Position Representing Company or Op	information given above
Mary Hall	19 <b>49</b>	Name Position Representing	information given above
mary Hall	19 <b>49</b>	Name Position Representing Company or Op	information given above

5. the state of the s **-**12€±1.5 9L<sup>1</sup> v