## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

#### MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

	rt by checking below:
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	
Hobbs, New Mex	ico June 21, 1938.
OIL CONSERVATION COMMISSION Santa Fe, New Mexico. Gentlemen:	DUPLICATE
Following is a report on the work done and the results obtained in the second of the s	
Repollo 011 Company Fow ler  Company or Operator	Halr Well No. 2 in the
	24S , R. 373 , N. M. P. M.,
	County
The dates of this work were as follows:	
Notice of intention to do the work was ( ) submitted and approval of the proposed plan was ( ) obtained.  DETAILED ACCOUNT OF WORK DO  To stad 7"(0) Casing set at a depth of	(Cross out incorrect words.)  ONE AND RESULTS OBTAINED
bailing hole dry and allowed to set	1 3143' on June 18th. Tested by 1 hour. Tested satisfactory JUN 2 3 1938 HOBBS OFFICE
balling note dry and allowed to set	I hour. Tested satisfactory  JUN 2 3 1938

Remarks:

Guy Shepard

Dil & Gas Inspector

# PARTICIONAL DE LA CONTRACTO DE CONTRACTORA

ាក្សាស្រ្តាស់ នេះ ស្រុក ប្រាស់ ស្រុក នេះ នេះ

## 医抗硬性病 医乳色激素 计图像设计 医精髓酸

HART COLOR OF THE ACTION OF THE COLOR OF THE

# i kantagi ga Tirakan ka Yarakan Taraba da angan sabahat. Bangan tarah da angan sabah da angan sabah da angan sabah sabah sabah sabah sabah sabah sabah sabah sabah saba Bangan tarah sabah s The state of the s . Suppose that the second of Construction of the Constr The first section of the section of **€** 100 mm = 100 mm and particles of a production of the in the graphs of the growing of the particle of the control of the end of the control of the control of $\frac{1}{2} \frac{1}{2} \frac{1}$ 1 L 1 34 M 1 en la proposition de la company de la co La company de la company d ENEMO DI MODORIO DE ANTERIO ESPANDA EN 1865 DONO ESPANDO. Agreement of the common terms of the common te The second secon Samuel Control of the Control of the

The second secon