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 tions, even though the work was witnessed by an agent of the Commission. Regulations of the Commission. Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAI	RING WELL
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLI ALTERING C	NG OR OTHERWISE ASING
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEP	ENING WELL
REPORT ON RESULT OF PLUGGING OF WELL	REPORT OF GAS	WHIL RETEST XX

OIL CONSERVATION COMMISSION,
SANTA FE, NEW MEXICO
Gentlemen:

Gentlemen:			11 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
Following is a report on the wor Erupp-Flaherty 011	rk done and the results of	obtained under the h	Well No. C-5	in the
	Operatorof Sec	Lease , T 26-3	, R. 57-1	, N. M. P. M.,
Photos	T31 - 1 - 1		· Jan	County.
The dates of this work were as	follows: Shutin P	recevre Test	, 24 Hours, Dead	Weight Gauge
Notice of intention to do the	work was (was not) su	ibmitted on Form C	-102 on	IV
and approval of the proposed	plan was (was not) ob	tained. (Cross out i	ncorrect words.)	
DETAIL	ED ACCOUNT OF WO	RK DONE AND R	ESULTS OBTAINED	

Well & Number Date Taken Time Shutin Shutin Pressure Moberly C-5 April 15, 1950 24 Hrs. 554#

This test was made by the, El Paso Natural Gas Company.

Witnessed by	P. M. Henderson. Name	Krupp-Flaherty C11 Cerp	Title
Znd day o	Notary Public	Representing Krupp-Flaher Company or Open	rte Agent y Oil Corporation
s a gas we:	foregoing described 11, July 11, 1948, at with initial product: 24 Ers., as per Wel	i vell completed i total Depth of R	Name oper to Agent

 $g(x) = \left(\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \sum_{i=1$

 $\mathbf{e}_{i} = \mathbf{e}_{i} + \mathbf{e}_{i}$