NI MEXICO OIL CONSERVATION C IMISSION 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 repo		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHE ALTERING CASING	RWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL		
Jal New Le	xico June ,	.3, 1936
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.	Tiace	
Gentlemen:		
Following is a report on the work done and the results of	btained under the heading noted abo	ve at the
Fleins Production Company	Geo. Smith Well	1,
Company or Operator SE of SE of Sec. 4	, T. 50 5	<u>-E</u> , N. M. P. M.,
Jel Sand Field,	LEA	County.
The dates of this work were as follows: June 2nd	<u>& 5±1. 1936</u>	
Notice of intention to do the work was [was not] submitt	ed on Form C-102 on	19
Hell was killed with 25 tons and hole was bridged 3510 and to 3485. Steel cuttings and hole to 5475, then lead wool and let stand for 11 days at the well was then filled to be	a lead wool were drive to 3470'. Dumped 30 and of which time hole	n in filling of cement was ary.
end hole was bridged 3510 and to 3485. Steel cuttings and hole to 3475, then lead wool and let stand for 11 days at the well was then filled to to	a lead wool were drive to 3470. Dumped 30 end of which time hole op with cuttings from	n in filling of cament was dry.
to 3485'. Steel cuttings and hole to 3475', then lead wool	a lead wool were drive to 3470'. Dumped 30 and of which time hole	n in filling of cament was dry. pit.