Form C-108

OIL C_INSERVATION COMMISE JN Santa Fo, 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:

	Indicate n	ature of rej	boil by checking bei		
REPORT ON BEGINNING DRILLING OPERA-			REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL			REPORT ON PULLING OR OTHERWISE ALTERING CASING		
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		X	REPORT ON DEEPENING WELL		
REPORT ON RESULT	OF PLUGGING OF W	ELL			
C		Artesis,	Rev Nerico Place		4. 1947 Date
OIL CONSERVATION SANTA FE, NEW ME Gentlemen:					
	~ ~			ding noted above at the.	
	or Operator	P	Lease	Well No1	in the
IN AR		14		, R 275	, N. M. P. M.,
Artesi	Field,				
The dates of this work w				347	•••
			-		
and approval of the pro	+	•			
two hours and to the Halliburton		water to	be completely	shut-off. Was do	ne by
Witnessed byStat	nl ey L. Jones Name		Compan	Partner	Title
	Name			•	
	before me this 23	nd	I hereby swear or is true and correct. Name	affirm that the informa	tion given above
day of De		, 1941	Position Agan		
L J Mald	Notary F	Public	Representing	Company or Operator	
My commission expire	s 12-13-50		Address Box	464, Artesia, New	Nexico
Remarks:	DEC 2 9 1947			William	-B Macey Name
	APPROVED			WILLIAM E. MAD) Title

Petroleum Enginear

en servere de la maxima de la prese

adadii wa Qipigi geeth

Norman and Anna and A Anna an Anna an

* . . .

The second second state in the second provides the second state of the second second second second second second

■COBRET SECONDENSE SECONDENSE SECONDENSE

 $\sum_{i=1}^{n} |V_{i}| = \sum_{i=1}^{n} |V_{i}|$

and the second second

·· •