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.

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILLING OF	PERATIONS	-	REPORT ON REPAI	RING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL			REPORT ON PULL ALTERING CA		OTHERWISE	
REPORT ON RESULT OF TEST OF CA SHUT-OFF	SING		REPORT ON DEEP	ENING WELL		
REPORT ON RESULT OF PLUGGING	OF WELL	X				
	Car	lsbad,	New Mexico	Augu	st 24,	1932
OIL CONSERVATION COMMISS Santa Fe, New Mexico. Gentlemen: Following is a report on the work	done and the			—		
Pioneer Oil Company			State	Well No.	1	in the
Company or Oper SW SW SE	of Sec	,T	Lease 20	, R. 30	, I	N. M. P. M.,
The dates of this work were as f	ollows:					
Notice of intention to do the work						
	was (was not) submitte	ed on Form C-102	on	••••••	19

DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED

The reported depth of this well was 1250'. From information available it
is very possible that 1000' was the bottom of the hole. When Mr. Caston
tried to clean this well out he found bottom at 580'. At that time he rigged
up a chisel bottom clean out bailer and made 12' by drilling with the clean
out bailer. All of the outtings brought out of the hole were sand and
apparently the hole had sanded up from the bottom to this point, possible
thru a line cut in the pipe above 5801. We set 5 sax of cement at 5801 insid
of the pipe and then shot the pipe off and run 10 sax of cement after we had
lifted the pipe to let the cement in behind the pipe. That cement filled
Witnessed by the hole a short ways above the shot but apparently part of it went
behind the pipe. Namerom that point we filled the hole with mud laden fluid &
removed the 10" after shoking it off at 300', then filled the hole to the to
with mud laden fluid & set a peice of I hereby swear or affirm that the information given above is true and correct.
8" pipe that had been made into a bailemmeor a marker in concrete. NOTE:
This method of plugging was approved by DTON E. H. Wells after we found that it was impossible to clean out to the bottomen
Notary Public Company of Operator
My Commission expires Address
Remarks:

J. D.	Hunter
	Name

Inspector