Form C-108

OIL CUNSERVATION COMMISSION

SANTA FE, NEW MEXICO

Miscellaneous Reports on Wells

MECEIVED

Title

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 natu	ure of repo	rt by checking bel	ow.		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON	REPAIRING V	VELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	I		PULLING OR G CASING	OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON	DEEPENING	WELL	
REPORT ON RESULT OF PLUGGING OF WELL	L				
A	ugust 1		Hob	bs, New Me	xice
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:		Date		Place	
Following is a report on the work done and the res	sults obtain	ned under the head A/c 1	ing noted above	at the Taxa	s Pacific
NWI/4 SW 1/4 Company or Operator of Sec. 2		Lease			
Segley Siluro-Devonian Field Le					•
The dates of this work were as follows: 8/9/50	to	8/11/50		************************	•
DETAILED ACCOUNT O	F WORK	DONE AND RESI	ULTS OBTAIN	,	o. 1
	F WORK	DONE AND RESI 10 jet shots 500 gallens m	ults obtain from 10,90 and acid.	7' to 10,9 After symb	941. bing
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb	F WORK: l with 5 d with 5 ls of 4	DONE AND RESI 10 jet shots 500 gallens m	from 10,90 and acide ty oil in a	7° to 10,9 After swab 6 hours.	bing ict Engine
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb	F WORK i with 5 id with is of 4	DONE AND RESI 10 jet shots 500 gallens s 5.6*API gravi Pacific Coal	from 10,90 nid acide ty oil in and 0il C	7 to 10,9 After swab 6 hours. Distr	oing
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb Witnessed by Frank B. Stahl Name	F WORK i with 5 id with is of 4	Pacific Coal Compar I hereby swear of is true and corre	from 10,90 and acida ty oil in and 0il C	7' to 10,9 After swab 6 hours. Distr ne information	oing
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb Witnessed by Frank B. Stahl Name Subscribed and sworn before me this	F WORK i with 5 id with is of 4	DONE AND RESI 10 jet shots 500 gallons m 5.6 API gravi Compar I hereby swear of is true and corre	from 10,90 and acida ty oil in and 0il C	7' to 10,9 After swab 6 hours. Distr ne information	ict Engine
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb Witnessed by Frank B. Stahl Name Subscribed and sworn before me this	F WORK i with 5 id with is of 4	Pacific Coal Compar I hereby swear of is true and corre	from 10,90 and acide ty oil in and 0il Correct Superior ct.	7' to 10,9 After swab 6 hours. Distr ne information ntendent	ict Engine
The 52" casing was perforated The perforated interval was treate acid water, the well flowed 270 bb Witnessed by Frank B. Stahl Name Subscribed and sworn before me this	Texas	Pacific Coal Compar I hereby swear of is true and corre Name Position Distr	from 10,90 nid acide ty oil in and Oil Conversion or affirm that the	7' to 10,9 After swab 6 hours. Distr e information ntendent Coal and or Operator	ict Engine
The 52" casing was perforated the perforated interval was treate acid water, the well flowed 270 bb Witnessed by Frank B. Stahl Name Subscribed and sworn before me this	Texas	Pacific Coal Compar I hereby swear of is true and corre Name Position Representing Te	from 10,90 nid acide ty oil in and Oil Conversion or affirm that the	7' to 10,9 After swab 6 hours. Distr e information ntendent Coal and or Operator	ict Engine