NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

ungas office occ

Middle LLANEOUS REPORTS ON WELLS 1: 12

S built this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

	Indicate Nature of Repo	ort by Checking Be	low		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT		REPORT ON REPAIRING WELL		1
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECO	MPLETION	REPORT ON (Other)	Squeeze	<u> </u>
	Septe (Pate)	mber 24, 1955		Seminole,	Texas
Following is a report on the wor	k done and the results obtained	under the heading	noted above at the		
Varren Petrol	eum Corp. (Oil Div.)		Duke (Lease)		
Halliburton (Contract	DF)	, Well No	in the NE	4SE 14 of S	ire 19 .
T9-S, R36-E, NMPM.,					
The Dates of this work were as follows.	September 22. 1	955			
Notice of intention to do the work (wa		G-102 on 8	(Cross out incorrect v	rotds	, 129
and approval of the proposed plan (wa	(ILED ACCOUNT OF WORK	NOWE AND BEEV	u we onwrigen		
2018	MADE ACCOUNT OF WORK	DOMES TAND MADE	ing opinaliza		
Set Halliburton HRC with 50 sacks Infer	Packer at 8757' and no Trinity Cement on	squeezed off 5000# pressu	perforations re.	from 3885	- 8910
pressure with no de	nd cement, tested 5 le crease in pressure for it and continue product.	or 30 minutes.	Recovered	Baker Retai:	1000# 1000#
Witnessed by	nWarren P	etroleum Corp	. (011 Div.)	Supt	
Approved: Of CONSERVATION	COMMISSION	I hereby certify the to the best of my	nat the information g	iven above is true Le .	and complete
(Name	(i)	Position	Division No.	lager	
En inner District 1	i i i i i i i i i i i i i i i i i i i		Warren Petro		
(Title)	(Date)	Address	Drawer H 3	iminole, Te	XAS