NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

TISCELLANEOUS REPORTS ON WELLS

Submit 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 Report by Checking Be	elow	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Acid Job	x
	September 2, 1952)
Following is a report on the work done	and the results obtained under the heading r	(Place	e)
The Atlantic Refining O	anna my	8444 8	
(Company or Operator)		(Lease)	
Corbett Drilling Compen	Well No	in the	Sec
T. 15-8 , R. 37-8, NMPM.,	Denten Pool,	Loa	Count
The Dates of this work were as follows:	8-28-52		
Notice of intention to do the work (was)		Ř_2Ř_£9	***************************************
		(Cross out incorrect words)	, 19
and approval of the proposed plan (was)	obtained.		
DETAILED A	CCOUNT OF WORK DONE AND DESCRIPTION	7 TO ADD 4 TO THE	
Acidised Devonian forms	CCOUNT OF WORK DONE AND RESULTIONS 12:	257-12317 and 12363-1239	3
Acidised Devonian forms with 2000 gals. of 155 a pressure 12005, max. in 8-28-52. Witnessed by B. J. Smith	tion through perforations 12: acid. Formation break down p jection rate 1.53 BAPM, treat	257-12317 and 12363-1239 pressure was 3800f, fina tment completed links AM	
Acidised Devomian forms with 2000 gals. of 15% pressure 1200%, max. in 8-28-52.	tion through perforations 12: acid. Formation break down p jection rate 1.53 BAPM, treat	257-12317 and 12363-1239 pressure was 3800f, fina tment completed links AM	
Acidised Devonian forms with 2000 gals. of 155 pressure 1200, max. in 8-28-52. Witnessed by (Name)	tien through perforations 12: acid. Formation break down; jection rate 1.53 BAPM, treat The Atlantic Refining (Company) I hereby certify that	Company Drilling 1 (Title)	î Înginom
Acidised Devonian forms with 2000 gals. of 155 pressure 1200, max. in 8-28-52. Witnessed by (Name) Approved: OIL CONSERVATION COMMISSION WITNESSED 1200 (Name)	The Atlantic Refining (Company) I hereby certify that to the best of my kr	Company Drilling 1 (Title)	î Înginom
Acidised Devonian forms with 2000 gals. of 155 a pressure 1200, max. in 8-28-52. Witnessed by (Name)	The Atlantic Refining (Company) I hereby certify that to the best of my kn Position Region	Company Drilling 1 (Title)	nd complete