NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 1D days after the work specified is com-ted. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut off, insult of plutzing of well, in

ructions in the Rules and Regulations of	Indicate Nature of Report by Checking Be	olow	
ORT ON BEGINNING LLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
PORT ON RESULT PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON Acid	x
	2/ 20/0	164 47 and Sauce	
	October 16, 1952	Midland, Texas	ace)
	ne and the results obtained under the heading	noted above at the	
		Dickinson *B*	
The Atlantic Refining Comp	***************************************	(Lease)	
Parker Drilling Company	, Well No	in the	of Sec
15-8 _{, R.} 37-6 _{, NMPM.,} Dent	Pool,		Coul
Dates of this work were as folows:	October 15, 1952		
	No.	(Cross out incorrect words)	, ₁₉ 5
	vas not) submitted on Form C-102 on	(Cross out incorrect words)	
	vas not) obtained.		
DETAILE	D ACCOUNT OF WORK DONE AND RES	ULTS OBTAINED	
DETAILE Acidise Det	D ACCOUNT OF WORK DONE AND REST	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
Acidise Det	D ACCOUNT OF WORK DONE AND REST	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
DETAILE Acidise Det gallons Che	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 562 feet with 500	
Acidise Der gallons Che sall the les	D ACCOUNT OF WORK DONE AND REST Tonian formation from 12612-126 mical Process type J-3 acid.	ults obtained 662 feet with 500 After recovering ng Co. Drilling R	
Acidise Der gallons Che sall the les	D ACCOUNT OF WORK DONE AND RESTORISM formation from 12612-126 mical Process type J-3 acid. ad flud. 60.8 BO in 4 hours.	ults obtained 662 feet with 500 After recovering	
Acidise Der gallons Che all the les	The Atlantic Refinition of the Company)	ults obtained 662 feet with 500 After recovering ng Ce. Drilling Extra the information given above is a second control of the control of t	ginaar
Acidise Der gallons Che all the less the less than the les	The Atlantic Refinitional Company)	ults obtained 662 feet with 500 After recovering ng Ce. Drilling Extra the information given above is a second control of the control of t	ginaar
Acidise Des gallons Che all the les all the les vitnessed by (Name)	The Atlantic Refinition of the best of many to	of the transfer of the control of th	aginaar
Acidise Des gallons Che sall the less the less than the le	The Atlantic Refinition of the best of many to	ults obtained 662 feet with 500 After recovering mg Co. Drilling & (Title) that the information given above is so that the information given given given given given give	aginaar