NEW ... EXICO OIL CONSERVATION COMP. ... SION Santa Fe, New Mexico

MISCELLANEOUS 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 B	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)	ez X
	December 16, 19	54 Artesia, A	ewMexico
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Tem Boyd & Jack Plea (Company or Ope	ions Continen	tal State 27	······
Jack Plemond Drillin (Contractor)	& Go. , Well No 3	in the SW 1/4 NW	4 of Sec. 27
г. 178, к 201, нмрм., Ст	ayburg-JacksonPool,	Eddy	Count
The Dates of this work were as follows:	June 5, 1954 to December	9. 1954	
		(Cross out incorrect words) ULTS OBTAINED	
DETAIL We deepened this we 2942 to 2948 in the Se	free obtained. erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We had Andres with 1000 gallen	ults obtained acidized the sect of acid and the w	ion from
DETAIL We deepened this we 2942 to 2948 in the Se an increase in product 2000 gallen of acid an	representation of work done and restrict the second of work done and restrict the second and restrict the second s	ults obtained acidized the sect of acid and the w D. We reacidized to approximately	ion from ell showed with 40 BOPD.
We deepened this we 2942 to 2948 in the Se an increase in product 2000 gallen of acid an We then set a packer of 750 gallen of acid with	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the Sa an increase in product 8000 gallen of acid an No then set a packer a	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the Sa an increase in product 2000 gallen of acid an No then set a packer of 750 gallen of acid with	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the Sa an increase in product 2000 gallen of acid an No then set a packer of 750 gallen of acid with	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the Sa an increase in product 2000 gallen of acid an We then set a packer of 750 gallen of acid with	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the San increase in product 2000 gallen of acid and the them set a packer of 750 gallen of acid with the packer in this tree	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this we 2942 to 2948 in the Sa an increase in product 2000 gallen of acid an We then set a packer of 750 gallen of acid wit	trees obtained erally. LED ACCOUNT OF WORK DONE AND RESULT from 2745 to 3263. We am Andres with 1000 gallention of approximately 5 BOF and tests showed an increase at 3210 and treated the section of increase in production	ults obtained acidized the sect of acid and the w D. We reacidized to approximately tion from 3852 te	ion from oll showed with 40 BOPD. 3265 with
We deepened this was 2942 to 2948 in the San increase in product 2000 gallen of acid and the then set a packer of 350 gallen of acid with the packer in this tree. Witnessed by	LED ACCOUNT OF WORK DONE AND RESIDENT AND SEASON OF SPECIAL TO SEASON OF	acidized the sect of acid and the way to approximately tion from 3252 to a. The acid brok	ion from ell showed with 40 BOPD. 3263 with e around
We deepened this was 2942 to 2948 in the San increase in product 2000 gallen of acid as we then set a packer of 350 gallen of acid with the packer in this tree. Witnessed by Tem Boyd (Name)	LED ACCOUNT OF WORK DONE AND RESIDENT AND SEASON OF SPECIAL TO SEASON OF	acidized the sect of acid and the way to approximately tion from 3252 to a. The acid brok	ion from ell showed with 40 BOPD. 3263 with e around

(Date)

(Title)

Address Box 385 Artesia N. M.