

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 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	CIOW	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL	
REPORT ON RESULT DF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other) Acidising	x
	December 9, 1952	Kobbs, Ne	w Mexic
Following is a report on the work	done and the results obtained under the heading	noted above at the	
Brilling & Exploration (Company or Open	Co., Inc.	State "N" (Lease)	•••••••••
Dowell, Inc. (Contractor)	, Well No 3	in the SE 1/4 of 9	sec. 29
178 , R 358 , NMPM.,	Vacuum Pool,	Lea	Count
	November 17 and 18, 1952		
otice of intention to do the work (was)	(V) submitted on Form C-102 on	November 12	.o. 5 2
State "N" No. 3 gallens regular acid 4,000 gallens regular	LED ACCOUNT OF WORK DONE AND RESU was acidised in two stages from a and 750 gallons Jel acid and fr ar acid and 750 gallons Jel acid.	ULTS OBTAINED 4458 to 4508 with 4,000 rom 4518 to 4570 with	, 19 5 .
State "N" No. 3 gallens regular acid 4,000 gallens regular Before acidising day. After acidising	(WARRA) obtained. LED ACCOUNT OF WORK DONE AND RESULT ACCOUNTS OF	ULTS OBTAINED 4458 to 4508 with 4,000 rom 4518 to 4570 with	, 19 5
State "N" No. 3 gallens regular acid 4,000 gallens regular Before acidising day. After acidising	was acidised in two stages from and 750 gallons Jel acid and from acid and 750 gallons Jel acid, ar acid and 750 gallons Jel acid, state N No. 3 flowed approximating, this well flows 49 barrels of ith a GOR of approximately 425.	ULTS OBTAINED 4458 to 4508 with 4,000 rom 4518 to 4570 with	
State "N" No. 3 gallens regular acid 4,000 gallens regular Before acidising day. After acidisis thru 15/64" choke wi	was acidised in two stages from and 750 gallons Jel acid and from acid and 750 gallons Jel acid. State N No. 3 flowed approximately, this well flows 49 harrels of the a GOR of approximately 425. Drilling & Exploration (Company) I hereby certify the to the best of my leading the company.	LTS OBTAINED 4458 to 4508 with 4,000 rem 4518 to 4570 with tely 31 barrels eil per il per day, no water, Co., Inc. Division Prod. (Title) at the information given above is true aknowledge.	Supt
State "N" No. 3 gallens regular acid 4,000 gallens regular Before acidising day. After acidising thru 15/64" choke wi	was acidised in two stages from and 750 gallons Jel acid and from acid and 750 gallons Jel acid. State N No. 3 flowed approximating, this well flows 49 harrels of ith a GOR of approximately 425. Drilling & Exploration (Company) I hereby certify the to the best of my best	LTS OBTAINED 4458 to 4508 with 4,000 rem 4518 to 4570 with tely 31 barrels eil per il per day, no water, Co., Inc. Division Prod. (Title)	Supt.