Remarks:

NEW .EXICO OIL CONSERVATION COMS. .SION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

submit this report in triplicate to the Oil Conservation Commission or its proper agent within by after the work specified is completed. It should be signed and sworn to before a notary public for reports on begin of drilling operations, results of shooting well, results of test of casing shut-offs, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	e of report by checking below:	
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON REPAIRING WELL	:
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWIS	E
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	Plug back & Set Packer	***
	Hobbs, New Mexico August	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico Gentlemen: Following is a report on the work done and the r	Place results obtained under the heading noted above	Date ve at the
lf 011 Corp - Gypsy Prod Divn Gr		in the
/4 SE/4 Company or Operator 8	T	, N. M. P. M.
nument Field,	T. aa	
The dates of this work were as follows:		
Notice of intention to do the work was (was not)	submitted on Form C-102 on	19
y 27, 1942 Plugged back from 70 of S	WORK DONE AND RESULTS OBTAIN	
DETAILED ACCOUNT OF 27, 1942 Plugged back from 79 of 30 by 20, 1942 Ran 2 1/2" EUE x 5 1/2" t at 3752*2", Eduction before - Well was dead. Eduction after: - Flowed 36.8 barrels take 1 round open, gas 9,000 cu. ft.	WORK DONE AND RESULTS OBTAIN 860 to 3845. OD x 32" Exmer Dodge Underset For a contract of water in GOR 246 - State test.	nmation packer
DETAILED ACCOUNT OF 27, 1942 Plugged back from 29 of 30 y 20, 1942 Ran 2 1/2" EUE x 5 1/2" at 3752*2", duction before - Well was dead. duction after:- Flowed 36.8 barrels take 1 round epen, gas 9,000 cu. ft.	WORK DONE AND RESULTS OBTAIN 869 to 3845. OD x 32" Exmer Dodge Underset For a control of oil and .8 barrels of water in	umation packer
DETAILED ACCOUNT OF 27, 1942 Plugged back from 79 of 30 y 20, 1942 Ran 2 1/2" RUE x 5 1/2" at 3752'2", duction before - Well was dead. duction after:- Flowed 36.8 barrels take 1 round open, gas 9,000 cu. ft.	WORK DONE AND RESULTS OBTAIN 860 to 3845. OD x 32* Exmer Dodge Underset For the second of oil and .8 barrels of water if GOR 246 - State test. Company I hereby swear or affirm that above is true and correct.	nmation packer n 24 hours thro
DETAILED ACCOUNT OF 7 27, 1942 Plugged back from 70 of 30 Ly 20, 1942 Ran 2 1/2" RUE x 5 1/2" 2 at 3752*2", 2 duction before - Well was dead. 2 duction after: - Plowed 36,8 barrels 2 loke 1 round epen, gas 9,000 cu. ft. Witnessed by Name Subscribed and sworn to before me this	WORK DONE AND RESULTS OBTAIN 869 to 3845. OD x 32" Exmer Dodge Underset For a second control of oil and .8 barrels of water in GOR 246 - State test. Company I hereby swear or affirm that	nmation packer n 24 hours thro
DETAILED ACCOUNT OF y 27, 1942 Plugged back from 7D of 30 Ly 20, 1942 Ran 2 1/2" EUE x 5 1/2" t at 3752*2", Eduction before - Well was dead. Eduction after:- Plowed 36.8 barrels acke 1 round open, gas 9,000 cu. ft. Witnessed by Name Subscribed and sworn to before me this	WORK DONE AND RESULTS OBTAIN 860 to 3845. OD x 32* Emer Dodge Underset For State Company I hereby swear or affirm that above is true and correct. Name Position Division Supt. Representingulf Oil Corpu	n 24 hours thro

Title