OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

ANISCELLANEOUS REPORTS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling of the tions, results of shooting well, results of test of casing shut off, 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.

	report by checking below.	
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WELL	
EPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
EPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
EPORT ON RESULT OF PLUGGING OF WELL	Report on Gun Perforating	X_
November	18. 1948 Monument, New	Mexico.
IL CONSERVATION COMMISSION, ANTA FE, NEW MEXICO entlemen:	Date Place	
ollowing is a report on the work done and the results of		
merada Petroleum Corporation Phillip	Well No. # 3	in the
Company or Operator	Lease , T. <u>19S</u> , R. <u>37E</u> , P.	T M D M
he dates of this work were as follows:		
otice of intention to do the work was (which was submited by and approval of the proposed plan was (which was obtained)		19_46
tot manuard hards double Dam dwill stem	k done and results obtained test with packer set at 3859 performance.	ations
3860-77', 5/8" Bottom and 1" Top che air that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guiberson Hookwal 1-8', 1-4' and 2-2' Subs on top, di	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to ure, layed down drill pipe, recovered, in, 1850# out, flow pressure zero. Its 2 7/8" OD EUE, 6.5#, R-2, Grade l packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz	to 100#, or color of to 100#, or color of to 100#, or color of to
3860-77', 5/8" Bottom and 1" Top che air that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guiberson Hookwal 1-8', 1-4' and 2-2' Subs on top, di	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to ure, layed down drill pipe, recovered, in, 1850# out, flow pressure zero Jts 2 7/8" OD EUE, 6.5#, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Far	to 150 mud to 100#, C, 10 V ttom, and e w/ 500 G
3860-77', 5/8" Bottom and 1" Top che air that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guibersen Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name	test with packer set at 3859' performance, layed tool at 10;45AM with good minutes, tool open 4 hours, closed to the layed down drill pipe, recovered, in, 1850% out, flow pressure zero Jts 2 7/8" OD EUE, 6.5%, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Far. Company I hereby swear or affirm that the information is true and correct.	to 150° mud to 100#, C, 10 V ttom, and e w/ 500 G
3860-77', 5/8" Bottom and 1" Top che air that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guibersen Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to ure, layed down drill pipe, recovered, in, 1850% out, flow pressure zero. Its 2 7/8" Ob EUE, 6.5%, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Far. Company	to 150° mud to 100#, C, 10 V ttom, and e w/ 500 G
30' Plugged back depth, Ran drill stem (3860-77', 5/8" Bottom and 1" Top chair that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guiberson Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name Subscribed and sworn before me this 18 day of November 19 4	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to ure, layed down drill pipe, recovered, in, 1850# out, flow pressure zero Jts 2 7/8" OD EUE, 6.5#, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Farmance Company I hereby swear or affirm that the information is true and correct.	to 150° mud to 100#, C, 10 V ttom, and e w/ 500 G
3860-77', 5/8" Bottom and 1" Top chair that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guibersen Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name Subscribed and sworn before me this 18 day of November 19 4	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to the layed down drill pipe, recovered, in, 1850# out, flow pressure zero. Its 2 7/8" Ob EUE, 6.5#, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Far. Company I hereby swear or affirm that the information is true and correct.	to 100#, of to 100#, of to 100#, of to 100#, of to 100 cm. Title
80' Plugged back depth, Ran drill stem (3860-77', 5/8" Bottom and 1" Top chair that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guibersen Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name Subscribed and sworn before me this 18 day of November 19 4	test with packer set at 3859' performance, lead tool at 10;45AM with good minutes, tool open 4 hours, closed to the layed down drill pipe, recovered, in, 1850# out, flow pressure zero in Jts 2 7/8" Ob EUE, 6.5#, R-2, Grade l packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Farmance Company I hereby swear or affirm that the information is true and correct. Name Position Asst. Dist. Supt. Representing Amerada Pet. Corp.,	to 100#, it of 150 mud, to 100#, it of 100 to 100#, it of 100 columns and the w/ 500 Gram Boss Title given above
80' Plugged back depth, Ran drill stem (3860-77', 5/8" Bottom and 1" Top che air that decreased weak blow in 10 2;45PM for 15 minutes build up press no water, Hydrostatic pressure 1800 up pressure did not record. Ran 126 Thd SS Tubing SH, Guibersen Hookwal 1-8', 1-4' and 2-2' Subs on top, di Witnessed by C. E. Telge Name Subscribed and sworn before me this 18 day of Hovember 19 4 Will Maile Claylor Notary Public	test with packer set at 3859' performoke, lpened tool at 10;45AM with good minutes, tool open 4 hours, closed to the layed down drill pipe, recovered, in, 1850% out, flow pressure zero Its 2 7/8" Ob EUE, 6.5%, R-2, Grade 1 packer. 1-10' Perforated sub on bosplaced mud with oil and will acidiz Amerada Pet. Corp., Far Company I hereby swear or affirm that the information is true and correct. Name Position Asat. Dist. Supt. Representing Amerada Pet. Corp., Company or Operator Address Drawer D. Monument, New 1	to 150' mud to 100#, C, 10 V ttom, and e w/ 500 G m Boss Title given above

build

T . The second results of T , which is the second results of T , which is the second results of T . The second results of T , which is the second results of T , which is the second results of T .

And the second of the second o

Carlot of the second