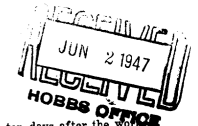


OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS



Sumbit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, 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 tions, even though the work was witnessed by an agent of the Rules and Regulations of the Commission. signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

	port by checking below.	
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WE	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL TREATMENT OF WELL	REPORT ON PULLING OR O' ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WI	ELL
REPORT ON RESULT OF PLUGGING OF WELL		
May 27, 1947	Monument, New	Mexico. Place
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date Lained under the heading noted above	at the
Gentlemen: Following is a report on the work done and the results obtained by the second seco	walden Well No.	in the
Amerada Petroleum Corporation E. W. Company or Operator	T.ease	
BENNESS SET SWT of Sec. 15	, T. 22S , R. 37E	County
Brunson Field,		- County.
The dates of this work were as follows: May 26th.	4, 1947	25. 19_ 47
· · · · · · · · · · · · · · · · · · ·	nitted on Form C-102 on	79
obtain was (was the proposed plan was (was tack) obtain	ined. (Cross out incorrect words.)	
and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval of the proposed plan was (RESEARCH) obtained and approval obtai	K DONE AND RESULTS OBTAINED survey and found top of cooked up drill nine and found	ment at 1300, 28% and top of coment at
and approval of the proposed plan was (xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	K DONE AND RESULTS OBTAINED survey and found top of cocked up drill pipe and found found found found found found found found for 20 minutes and was OK.	ment at 1300, 28% ad top of cement at drilled out cement
and approval of the proposed plan was (************************************	K DONE AND RESULTS OBTAINED survey and found top of cecked up drill pipe and found for 30 minutes and was OK, minutes and was OK and sta	ement at 1300, 28% and top of cement at drilled out cement arted drilling
2760' Total Depth, Lime, Ran temperature calculated fill, nippled up and pi 2675' and tested casing with 800# and tested casing with 800# for 30	K DONE AND RESULTS OBTAINED survey and found top of cocked up drill pipe and found found found found found found found found for 20 minutes and was OK.	ment at 1300, 28% and top of coment at drilled out coment
DETAILED ACCOUNT OF WOR 2760' Total Depth, Lime, Ran temperature calculated fill, nippled up and pi 2675' and tested casing with 800# and tested casing with 800# for 30 7 7/8" hole at 6PM May 26, 1947.	K DONE AND RESULTS OBTAINED survey and found top of ce cked up drill pipe and four for 30 minutes and was OK, minutes and was OK and sta	ement at 1300, 28% and top of cement at drilled out cement arted drilling Foreman Title
and approval of the proposed plan was (MARKAC) obtained the proposed plan was (MARKAC) obtained to be proposed plan was (MARKAC) obtained by an and tested casing with 800# for 30 or 7/8" hole at 6PM May 26, 1947. Witnessed by K. V. Stephenson Name	Amerada Pet. Corp. Company I hereby swear or affirm that the is true and correct.	rement at 1300, 28% and top of cement at drilled out cement at drilled out cement arted drilling Foreman Title information given above
DETAILED ACCOUNT OF WOR 2760 Total Depth, Lime, Ran temperature calculated fill, nippled up and pi 2675 and tested casing with 800# and tested casing with 800# for 30 7 7/8" hole at 6PM May 26, 1947. Witnessed by K. V. Stephenson Name Subscribed and sworn before me this	Amerada Pet. Corp. Company I hereby swear or affirm that the is true and correct. Name Position AND RESULTS OBTAINEI Survey and found top of ce cked up drill pipe and four for 30 minutes and was OK, minutes and was OK and state Amerada Pet. Corp. Company I hereby swear or affirm that the is true and correct.	Foreman Title information given above
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and approval of the proposed plan was (FIREMAN obtain DETAILED ACCOUNT OF WOR 2760' Total Depth, Lime, Ran temperature calculated fill, nippled up and pi 2675' and tested casing with 800# and tested casing with 800# for 30 7 7/8" hole at 6PM May 26, 1947. Witnessed by K. V. Stephenson Name Subscribed and sworn before me this Name And the Completion Expires May 9, 1948	Amerada Pet. Corp. Company I hereby swear or affirm that the is true and correct. Name Position Asst. Dist. Sur	Foreman Title information given above
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