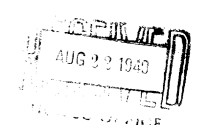
## Form C-103

## **QLL CONSERVATION COMMISSION**

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



Submit 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 signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OTHERWISE ALTERING CASING	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF PLUGGING OF WELL	REPORT ON PLUGGING BACK WELL AN SETTING CASING	<b>D X</b>
	hugaet 19, 1949 Monument, New	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date Place	
Following is a report on the work done and the results of Amerada Petrolsum Corporation	State RTB Well No. 1	in the
Commonway on Onemater	Lease 12-S , R. 33-E ,	
Wildcat Field.	<u> </u>	County.
The dates of this work were as follows:	igust 17 & 18, 1949	
Notice of intention to do the work was ( success) sub	omitted on Form C-102 on August 17,	19_49
11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit te 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# S. S	th 50 sacks ElToro Common coment & fr Common Coment. Drilled coment to 10 3. New Casing with 20 - 52" Eaker Cas	om 10435; 270; Ran ing centra-
DETAILED ACCOUNT OF WOR 11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit to 10250' with 50 sacks Eltoro 310 joints of 5½" 0.D. 17# S. S. lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltoro with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment Witnessed by ratio of actual to calculated	ch. 10270° Plugged Back Depth. Spot th 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 103. New Casing with 20 - 52" Enker Casil 45 - 52" Weatherford Wall Scratcher to 10270° and cemented with 445 sacks pro Common Cement of which 200 sacks 10202° at 8 A.M., 8-18-49. Haximum 12 6770° on outside of casing, actual 1111 60.45.	om 10435' 270'. Ran ing centra- s from Trinity was mixed ressure 250 fill 3500',
DETAILED ACCOUNT OF WOR 11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit to 10250' with 50 sacks Eltoro 310 joints of 5½" 0.D. 17# S. S. lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltoro with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment Witnessed by ratio of actual to calculated	ch 10270' Plugged Back Depth. Spot th 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 103. New Casing with 20 - 52" Enker Casil 45 - 52" Weatherford Wall Scratcher at 10270' and cemented with 445 sacks pro Common Cement of which 200 sacks 10202' at 8 A.M., 8-18-49. Maximum 1 6770' on outside of casing, actual fill 60.45.	om 10435° 270°. Ran ing centra- s from Trinity was mixed bressure 250 fill 3500°,
DETAILED ACCOUNT OF WOR 11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit to 10250' with 50 sacks Eltoro 310 joints of 5½" 0.D. 17# S. S. lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltoro with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment Witnessed by ratio of actual to calculated	ch 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 10 3. New Casing with 20 - 5½" Enker Cas 1 45 - 5½" Weatherford Wall Scratcher at 10270" and cemented with 445 sacks pro Common Cement of which 200 sacks 10202: at 8 A.M., 8-18-49. Maximum y 1 6770" on outside of casing, actual 1 fill 60.45.	om 10435° 270°. Ran ing centra- s from Trinity was mixed bressure 250 fill 3500°,
DETAILED ACCOUNT OF WORLD IN 1199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' with to 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# S. Silicers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltowith 3% Jell. Plug pumped to 1 Temperature Survey - Top coment with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment of actual to calculated C. E. Telge  Subscribed and sworn before me this	ch 10270' Plugged Back Depth. Spot ch 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 10 3. New Casing with 20 - 52" Enker Cas 145 - 52" Weatherford Wall Scratcher 10270' and cemented with 445 sacks 10202' at 8 A.M., 8-18-49. Maximum r 16770' en outside of casing, actual 1611 50.45.  I hereby swear or affirm that the information is true and correct.  Name	om 10435° 270°. Ran ing centra- s from Trinity was mixed bressure 250 fill 3500°,
DETAILED ACCOUNT OF WORLD IN 1199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' with to 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# S. Silicers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltowith 3% Jell. Plug pumped to 1 Temperature Survey - Top coment with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment of actual to calculated C. E. Telge  Subscribed and sworn before me this	ch 50 sacks ElToro Common coment & fr Common Coment. Drilled coment to 10 3. New Casing with 20 - 52" Enker Cas 1 45 - 52" Weatherford Wall Scratcher 12 10270' and comented with 445 sacks 13 10270' and comented with 445 sacks 14 10270' and comented with 445 sacks 15 10270' and comented with 445 sacks 16 10270' and comented with 445 sa	om 10435' 270'. Ran ing centra- ing centra
DETAILED ACCOUNT OF WOR  11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit to 10250' with 50 sacks Eltoro 310 joints of 52' 0.D. 17# 3. S lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltor with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment Witnessed by ratio of actual to calculated C. E. Telge  Name imerications  Name imerications  Name imerications  Subscribed and sworn before me this	ch 10270' Plugged Back Depth. Spot ch 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 10 3. New Casing with 20 - 52" Enker Cas 145 - 52" Weatherford Wall Scratcher 10270' and cemented with 445 sacks 10202' at 8 A.M., 8-18-49. Maximum r 16770' en outside of casing, actual 1611 50.45.  I hereby swear or affirm that the information is true and correct.  Name	om 10435' 270'. Ran ing centra- ing centra
DETAILED ACCOUNT OF WORLD IN 1199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' with to 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# S. Silicers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltowith 3% Jell. Plug pumped to 1 Temperature Survey - Top coment with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment of actual to calculated C. E. Telge  Subscribed and sworn before me this	ch 10270' Plugged Back Depth. Spot ch 50 sacks ElToro Common cement & fr Common Cement. Drilled cement to 10 3. New Casing with 20 - 52" Enker Cas 1 45 - 52" Weatherford Wall Scratcher 1 10270' and cemented with 445 sacks 1 10270' and cemented with 445 sacks 1 10270' and cemented with 200 sacks 1 10202' at 8 A.M., 8-18-49. Maximum r 1 6770' en outside of casing, actual 1 fill 50.45.  I hereby swear or affirm that the information 1 is true and correct.  Name  Position  Portuge  Amerada Petroleum Corpo	om 10435' 270'. Ran ing centra- ing centra
DETAILED ACCOUNT OF WORLD IN The series of lug from 11199' to 11008' with to 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# S. S. lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Eltoro with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment with 3% Jell. Plug pumped to 1 Temperature Surve	ch 50 sacks ElToro Common coment & from the following of the Common Coment. Drilled coment to 103. New Casing with 20 - 52" Enker Casing with 20 Sacks oro Common Coment of which 200 sacks oro Common Coment of which 200 sacks 10202' at 8 A.M., 8-18-49. Maximum 12 6770' on outside of casing, actual fill 60.43.  Make Petroleum Company or Casing actual is true and correct.  Name  Position  Representing  Amerada Petroleum Corpo Company or Operator	om 10435' 270'. Ran ing centra- ing centra
DETAILED ACCOUNT OF WOR  11199' - Total Depth - Siliceous Materia p lug from 11199' to 11008' wit to 10250' with 50 sacks Eltoro 310 joints of 52" 0.D. 17# 3. S lisers from 8501' to 10260' and 9715' to 10265'. Casing set a Regular Coment & 255 sacks Elto with 3% Jell. Plug pumped to 1 Temperature Survey - Top coment Witnessed by ratio of actual to calculated C. E. Telge  Subscribed and sworn before me this  19th day of August 1949  Will Haile Jay On Notary Public  My commission expires March 29, 1952	ch 50 sacks ElToro Common coment & from the following of the Common Coment. Drilled coment to 103. New Casing with 20 - 52" Enker Casing with 20 Sacks oro Common Coment of which 200 sacks oro Common Coment of which 200 sacks 10202' at 8 A.M., 8-18-49. Maximum 12 6770' on outside of casing, actual fill 60.43.  Make Petroleum Company or Casing actual is true and correct.  Name  Position  Representing  Amerada Petroleum Corpo Company or Operator	om 10435' 270'. Ran ing centra- ing centra

, į

1 K TO STATE TO STATE