Form C-103





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 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.

FORT ON BEGINNING DRILLING OPER.	A-	REPORT OF	N REPAIR	ING WELL		
TORS ON RESULT OF SHOOTING OR CHEN ICAL TREATMENT OF WELL	M-	REPORT O ALTER	N PULLIN RING CAS	IG OR OTHE	CRWISE	
CPORT ON RESULT OF TEST OF CASIN SHUT-OFF	1G	REPORT O	N DEEPEI	NING WELL		
FORT ON RESULT OF PLUGGING OF WEI	LL	Report of	n Pluggi	ng Back W	e ll	
October 1	4. 1947		Monumen	t, liew Me:		
		Date			Place	
L CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen:						
ollowing is a report on the work done and the r	esults obt a	ined under the h	heading not	ted above at	the	
Amerada Petroleum Corporation		J. G.	Hare V	Well No	7	in the
Company on Onerstor		Lease				
SW1 SW1 of Sec	33	, <u>T. 215</u>	, R.	<u>37</u> 5	, N.	м. р. м.,
Brunson Field,						County.
he dates of this work were as follows:	00	tober 3 to				
he dates of this work were as follows:				Ontoher	3	10 47
otice of intention to do the work was (ot) submit	ted on Form C-1	102 on		29	_17
DETAILED ACCOUNT O DETAILED ACCOUNT O 231' Total Depth, Lime & Chert, 8 8:30PM,10-3-47.Eroke formation El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 2	DF WORK 167! PHI on at 18 led up t 7! and p 2" FIE.	DONE AND RE Soof with 3 Co 8140' and perforated w 1.7#-J-55-R-	SULTS OE Model f bbls. wa reverse ith Lan 2.8-RT.5	TAINED Cement R ater and s ed out ½ b d Wells fr 3℃ Tubing	on 8150 New and	t.Drill to 810 swung 4
DETAILED ACCOUNT O 231' Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816 64 holes. Ran 263 joints of 2 8163' with 1-3' perforated n water with 180 barrels of oil	DF WORK 167' PHI on at 18 led up t 7' and p 2" EUE, ipple or 1.	DONE AND RE Soft Baker BOO# with 3 Co 8140' and perforated w 1.7#,J-55,R- h bottom and	SULTS OE Model H bbls. wa reverse ith Lane 2,8-RT,5 1-4,1,1-	TAINED K Cement R ater and s ed out 불 b d Wells fr 30 Tubing -1' sub on	queezea bbl.cempr oom 8150 New and top. D	to 810 swung 4 splace
DETAILED ACCOUNT O 231' Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816 64 holes. Ran 263 joints of 2 8163' with 1-3' perforated n water with 180 barrels of oil	DF WORK 167' PHI on at 18 led up t 7' and p 2" EUE, ipple or 1.	DONE AND RE Soo# with 3 Bl40! and perforated w 1.7#,J-55,R- h bottom and Petroleum C	SULTS OE Model P bbls. wa ith Land 2,8-RT,5 1-4',1-	TAINED K Cement R ater and s ed out 불 b d Wells fr 30 Tubing -1' sub on	queezea bl.cempr oom 8150 New and top. D	to 81 swung 4 .splace
DETAILED ACCOUNT O 231' Total Depth, Lime & Chert, 8 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 2 8163' with 1-3' perforated n water with 180 barrels of oil	DF WORK 167' PHI on at 18 led up t 7' and p 2" EUE, ipple or 1.	DONE AND RE Soo# with 3 Bl40! and perforated w 1.7#,J-55,R- h bottom and Petroleum C	SULTS OE Model H bbls. wa reverse ith Lane 2,8-RT,5 1-4,1,1-	TAINED K Cement R ater and s ed out 불 b d Wells fr 30 Tubing -1' sub on	queezea bl.cempr oom 8150 New and top. D	to 81 swing a
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 826' 64 holes. Ran 263 joints of 2 8163! with 1-3' perforated n water with 180 barrels of oil Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE DONE AND RE BALLON AND RE AND A	SULTS OE Model H bbls. wa reverse ith Lan 2,8-RT,5 1-4',1-	TAINED Cement R ater and s ed out $\frac{1}{2}$ b d Wells fr 35 Tubing -1' sub on that the info	rmation gi	to 81 swung 4 .splace
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 826' 64 holes. Ran 263 joints of 2 8163! with 1-3' perforated n water with 180 barrels of oil Vitnessed by K. V. Stephenson Name	DF WORK 167' PHI on at 18 led up t 7' and p 2" EUE, ipple or 1. Amerada	DONE AND RE DONE AND RE DONE AND RE DONE AND RE BOOH with 3 CONTINUES AND RE CONTINUES AND RE C	SULTS OF Model F bbls. wa reverse ith Lane 2,8-RT,5 1-4, ,1-	TAINED Coment R ater and s ed out $\frac{1}{2}$ b d Wells fr 30 Tubing -1' sub on that the info	rmation gi	zy ax. it.Drii to 81 swung a .splace
DETAILED ACCOUNT O 231' Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 2 8163' with 1-3' perforated m water with 180 barrels of oil Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE DONE AND RE BOOM WITH 3 COMMENTED Commented with the second Petroleum C Comment Name Position	SULTS OE Model H bbls. wa ith Lane 2,8-RT,5 1-4',1- orporati mpany or affirm rect.	TAINED Cement R ater and s ed out $\frac{1}{2}$ b d Wells fr 35 Tubing -1' sub on that the info that the info int. Supt.	Foremation gir	25 ax. t.Drill to 81 swung (splace ven above
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 8163' with 1-3' perforated n water with 180 barrels of oil Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 4th October,	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE BARENE BARENE BARENE DONE AND RE BARENE BARENE DONE AND RE AND RE BARENE DONE AND RE AND RE	SULTS OF Model F bbls. wa reverse ith Lane 2,8-RT,5 1-4,1,1- orporat: mpany or affirm rect. Asst. D Amerada	TAINED Coment R ater and s ed out $\frac{1}{2}$ b d Wells fr 30 Tubing -1' sub on that the info	Aquezea bbl.cempr oom 8150 New and a top. Di Foremu Tri ormation gir	25 ax. t.Drill to 81 swung (splace ven above
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM,10-3-47.Eroke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 8163' with 1-3' perforated n water with 180 barrels of oil Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 4th October,	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE DONE AND RE BOOM WITH 3 COMMENTED Commented with the second Petroleum C Comment Name Position	SULTS OF Model H bbls. was ith Land 2,8-RT,5 1-4',1- orporation mpany or affirm rect. Asst. D Amerada Compar	TAINED Cement R ater and s ed out $\frac{1}{2}$ b d Wells fr 35 Tubing -1' sub on that the info that the info A ist. Supt. Petroleum	Autor States a States	25 ax. it.Dril: to 81d swung 4 .splaced n tle ven above
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM, 10-3-47. Broke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 1 8163' with 1-3' perforated n water with 180 barrels of oi Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 4th. day of October Will Heile Fryon Nytary P	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE DONE AND RE BOOM with 3 COM With 3 COM AND RE Petroleum C Com I hereby swear is true and com Name Position Representing _	SULTS OF Model H bbls. was ith Land 2,8-RT,5 1-4',1- orporation mpany or affirm rect. Asst. D Amerada Compar	TAINED Compate R ater and s ed out $\frac{1}{2}$ b d Wells fr 30 Tubing -1' sub on that the info that the info Petroleum ny or Operat D, Monumer	Alle 200 Poll. cent i Pom 81501 New and a top. Di Forema Tri prmation gives a Corpore a Corpore a Corpore May May May Na	25 ax. it.Dril: to 81d swung 4 .splaced n tle ven above
DETAILED ACCOUNT O 231: Total Depth, Lime & Chert, 8: 8:30PM, 10-3-47. Broke formatic El Toro Cement at 4000#. Full out cement from 8140' to 816' 64 holes. Ran 263 joints of 1 8163' with 1-3' perforated m water with 180 barrels of oil 7 With Stephenson Name Subscribed and sworn before me this 4th. day of October With Haile Fuyar Nytary P My commission expires	DF WORK 167' PH on at 18 led up t 7' and p 2" EUE,4 ipple on 1.	DONE AND RE DONE AND RE DONE AND RE DONE AND RE DONE AND RE BOOM with 3 COM With 3 COM AND RE Petroleum C Com I hereby swear is true and com Name Position Representing _	SULTS OF Model H bbls. was ith Land 2,8-RT,5 1-4',1- orporation mpany or affirm rect. Asst. D Amerada Compar	TAINED Compate R ater and s ed out $\frac{1}{2}$ b d Wells fr 30 Tubing -1' sub on that the info that the info Petroleum ny or Operat D, Monumer	Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Foremain Forema	25 BX. it.Dril to 81 swung .splace n tle ven above