OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON LUELLS

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 rasing 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-		
TIONS	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEM- ICAL 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 Setting Casing	X
October 13	1948 Monument, New Mexico	<u>" = = </u>
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO Gentlemen:	Date Place	
Following is a report on the work done and the results of Amerada Petrolaum Corporation		
Company or Operator	State F Well No. 5	in
SET SW1 of Sec. 36	, T19S, R36K, N.	М. Р.
Monument-Paddock Field, Lea		
The dates of this work were as follows:	October 10-13, 1948	_ Oou.
on bottom and 135 jts. of J-55 on t	RK DONE AND RESULTS OBTAINED ger Survey, Calipers and Dip Meter. Han-80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978. Comented wi	of
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 8CO sx. Plug pumped to 9894 at 2 Larkin and 24 Baker Centralizers ford Scratchers between 9977 and 5	ger Survey, Calipers and Dip Meter. Ran -80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Comented wi and 300 sx El Toro Regular Coment for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and baye 45	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 8CO sx. Plug pumped to 9894 at 2 Larkin and 24 Baker Centralizers ford Scratchers between 9977 and 5 witnessed by C. E. Telge Name	ger Survey, Calipers and Dip Meter. Ranges -80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Comented with and 300 sx El Toro Regular Coment for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and have 45120'. rada Petroleum Corporation Farm Company Title	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 800 sx. Plug pumped to 9894 at 2 Larkin and 24 Baker Centralizers ford Scratchers between 9977 and 5 Witnessed by C. E. Telge Ame Name Subscribed and sworn before me this	ger Survey, Calipers and Dip Meter. Ran-80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Cemented wi and 300 sx El Toro Regular Cement for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and have 45120'.	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 800 sx. Plug pumped to 9894 at 2 Larkin and 24 Baker Centralizers ford Scratchers between 9977 and 5. Witnessed by C. E. Telge Ame: Name Subscribed and sworn before me this 13th. day of October 19 48	ger Survey, Calipers and Dip Meter. Ran-80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Cemented wi and 300 sx El Toro Regular Cement for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and have 45120'. Tada Petroleum Corporation Farm Company Title I hereby swear or affirm that the information given is true and correct.	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 800 sx. Plug pumped to 9894 at 2 Lerkin and 24 Baker Centralizers ford Scratchers between 9977 and 5 Witnessed by C. E. Telge American Name Subscribed and sworn before me this 13th. day of October 19 48	ger Survey, Calipers and Dip Meter. Ran-80, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Cemented wi and 300 sx El Toro Regular Cement for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and have 45120'. Trada Petroleum Corporation Farm Company Title I hereby swear or affirm that the information given is true and correct.	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 800 sx. Plug pumped to 9894 at 2 Larkin and 24 Baker Centralizers ford Scratchers between 9977 and 5. Witnessed by C. E. Telge Ame: Name Subscribed and sworn before me this 13th. day of October 19 48	ger Survey, Calipers and Dip Meter. Ranges 180, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Comented with and 300 sx El Toro Regular Coment for 6:15AM, 10-13-48, final pressure 2200%. set between 9965' and 5130' and have 45120'. Trada Petroleum Corporation Farm Company Title I hereby swear or affirm that the information given is true and correct. Name Position Asst. Dist. Supt. Representing Amerada Petroleum Corporation Farm Position Asst. Dist. Supt.	of ith 5 a to Hav
on bottom and 135 jts. of J-55 on t sx El Toro Cement mixed 2% Howcogel of 800 sx. Plug pumped to 9894 at 2 Lerkin and 24 Baker Centralizers ford Scratchers between 9977 and 5 Witnessed by C. E. Telge American Name Subscribed and sworn before me this 13th. day of October 19 48	ger Survey, Calipers and Dip Meter. Rangeson, R-3, 8-RT, SS Casing with 112 jts. op and set casing at 9978'. Cemented with and 300 sx El Toro Regular Cement for 6:15AM, 10-13-48, final pressure 2200#. set between 9965' and 5130' and have 45120'. rada Petroleum Corporation Farm Company Titted I hereby swear or affirm that the information given is true and correct. Name Position Asst. Dist. Supt.	Boss le en abo

Title