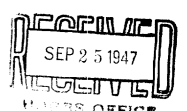
OIL CONSERVATION COMMILSION

Santa Fe, New Mexico



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 o	f report by checking below.		
REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REI	PAIRING WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		LING OR OTHERW	ISE
REPORT ON RESULT OF TEST OF CASING	ALTERING		
SHUT-OFF	REPORT ON DEI		
REPORT ON RESULT OF PLUGGING OF WELL	Report on Plu	ging Back Well	X
September 2	2, 1947 Mor	nument. New Mexic	00
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date		ace
Following is a report on the work done and the results			
Amerada Petroleum Corporation Company or Operator	State DA Lease	Well No	in the
NET SET of Sec. 16	, _{T.} 218	, _{R.} 37E	_, N. M. P. M.,
Drinkard Field, Lea			County.
he dates of this work were as follows: Sep	tember 18,19,20,21,	1947.	
DETAILED ACCOUNT OF WO Al' Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with	tained. (Cross out incorrect ORK DONE AND RESULTS 1 K Coment Retainer ersed out at 6582'. h of 25 barrels of m Lane Wells with 24	OBTAINED and set at 65959 Re-cemented with ud and pulled up holes from 65679	15 sacks to 6582! to 6573!.
of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells from 2" EUE, 4.7#, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and swabbed 15 at 1:00PM,9-21-47 and in 10 hours witnessed by K. V. Stephenson American and Stephenson American	tained. (Cross out incorrect ORK DONE AND RESULTS I K Coment Retainer ersed out at 6582'. In of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swun ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls.	OBTAINED and set at 65959 Re-cemented with ud and pulled up holes from 65679 6 holes. Ran 216 g at 65779 with top. Displaced m e pits. Turned ip pipe line oil.Sh	to 6582' to 6573'.) joints of 1-3' perf- and with into tanks out in 11:PM
DETAILED ACCOUNT OF WO Al! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro 2" EUE, 4.7#, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours	tained. (Cross out incorrect ORK DONE AND RESULTS I K Coment Retainer ersed out at 6582'. In of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swam ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls.	OBTAINED and set at 65959 Re-cemented with ud and pulled up holes from 65679 6 holes. Ran 210 g at 65779 with top. Displaced m e pits. Turned i pipe line oil.Sh ration For	to 6582' to 6573'.) joints of 1-3' perf- aud with into tanks out in 11:PM
DETAILED ACCOUNT OF WO CAL! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro 2" EUE, 4.7%, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM, 9-21-47 and in 10 hours Vitnessed by K. V. Stephenson American	tained. (Cross out incorrect DRK DONE AND RESULTS I K Cement Retainer ersed out at 6582'. In of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swunged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls. rada Petroleum Corpo Company I hereby swear or affirm is true and correct.	OBTAINED and set at 65959 Re-cemented with ud and pulled up holes from 65679 6 holes. Ran 210 g at 65779 with top. Displaced m e pits. Turned i pipe line oil.Sh ration For	to 6582' to 6573'.) joints of 1-3' perf- aud with into tanks out in 11:PM
DETAILED ACCOUNT OF WO SAL! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro 2" EUE, 4.7#, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 2nd. day of September 19	tained. (Cross out incorrect ORK DONE AND RESULTS I K Cement Retainer ersed out at 6582'. I of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swum ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls. rada Petroleum Corpo Company I hereby swear or affirm is true and correct.	OBTAINED and set at 65959 Re-cemented with ud and pulled up holes from 65679 6 holes. Ran 210 g at 65779 with top. Displaced m e pits. Turned i pipe line oil.Sh ration For	to 6582' to 6573'.) joints of 1-3' perf- aud with into tanks out in 11:PM
DETAILED ACCOUNT OF WO Al! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro. 2" EUE, 4.7#, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this	tained. (Cross out incorrect ORK DONE AND RESULTS I K Cement Retainer ersed out at 6582'. I of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swam ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls. rada Petroleum Corpo Company I hereby swear or affir is true and correct. Name Position Asst. Representing Amera	OBTAINED and set at 6595' Re-cemented with und and pulled up holes from 6567' 6 holes. Ran 216' g at 6577' with top. Displaced a e pits. Turned ip pipe line oil. Sh ration For	to 6582' to 6573'.) joints of 1-3' perf- aud with into tanks aut in 11:PM Title on given above
DETAILED ACCOUNT OF WO SAL! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro 2" EUE, 4.7#, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 2nd. day of September 19	tained. (Cross out incorrect ORK DONE AND RESULTS I K Cement Retainer ersed out at 6582'. In of 25 barrels of m Lane Wells with 24 m 6528' to 6582', 21 Tubing New and swam ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls. rada Petroleum Corpo Company I hereby swear or affir is true and correct. Name Position Representing Asst. Representing Amera Com;	OBTAINED and set at 6595 Re-cemented with ud and pulled up holes from 6567 6 holes. Ran 216 g at 6577 with top. Displaced m e pits. Turned if pipe line cil.Siration for m that the information Dist. Supt. da Petroleum Cor	to 6582' to 6573'.) joints of 1-3' perf- and with into tanks aut in 11:PM Title on given above
DETAILED ACCOUNT OF WO Al! Drilled Out Depth. Ran Baker Mode 10 sacks of El Toro Cement and rev of Incor Cement, used tubing flus and reversed out. Perforated with Re-perforated with Lane Wells fro. 2n EUE, 4.7n, J-55, R-2, 8-RT, SS orated nipple on bottom bull plug 150 barrels of oil and swabbed 15 at 1:00PM,9-21-47 and in 10 hours Vitnessed by K. V. Stephenson Name Subscribed and sworn before me this 2nd. day of September 194 Will Hall Jaylor Notar Public	tained. (Cross out incorrect ORK DONE AND RESULTS I K Cement Retainer ersed out at 6582'. I of 25 barrels of m I ane Wells with 24 m 6528' to 6582', 21 Tubing New and swam ged and 1-8' sub on D barrels of oil int swabbed 56.15 bbls. rada Petroleum Corpo Company I hereby swear or affir is true and correct. Name Position Asst. Representing Amera Comp	OBTAINED and set at 6595' Re-cemented with ud and pulled up holes from 6567' 6 holes. Ran 216 g at 6577' with top. Displaced n e pits. Turned i pipe line oil. Sh ration For The company of Operator Dist. Supt.	to 6582' to 6573'.) joints of 1-3' performed with into tanks that in 11:PM Title on given above