Form C-103

OIL CONSERVATION COMMISSION

LANEOUS REPORTS ON LIFTLES



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 ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WEL	L
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING OR OT ALTERING CASING	HERWISE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WEI	LL
REPORT ON RESULT OF PLUGGING OF WELL	Report on Squeezing Well	X
November 29,	1947 Monument, I	New Mexico
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date	Place
Following is a report on the work done and the results of Amerada Petroleum Corporation	obtained under the heading noted above a J. R. Phillips Well No.	t the
Company or Operator	Lease	
MEL NEL of Sec. 1	, _T 20S, _R 36E	N. M. P. M.
Monument Field, Lea		County.
The dates of this work were as follows: Novemb	er 27,28,29, 1947	
Notice of intention to do the work was (vercont) sub	mitted on Form C.102 on November	or 27, 19 47
DETAILED ACCOUNT OF WOM WITH Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55. Pumped 98 sacks of regula Drilled cement out from 705.	or cement into
DETAILED ACCOUNT OF WOO 7164. Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000# Drill Stem Test and swabbed to tes Perforated with Lane Wells from 71 American Packer and 2-7/8*00 Tubin	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 7059 st squeeze and recovered no fl 110° to 7164°, 324 holes. Ran and left Packer swinging.	er cement into 5: to 7164: Ran wid, no gas. back in hole with
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000# Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 CD Tubin Witnessed by D. F. Furse American	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 705°, st squeeze and recovered no fl 110° to 7164°, 324 holes. Ran and left Packer swinging.	r cement into 5 to 7164 Ran uid, no gas. back in hole with
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000# Drill Stem Test and swabbed to tes Perforated with Lane Wells from 71 American Packer and 2-7/8 OD Tubin	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 7059 st squeeze and recovered no fl 110° to 7164°, 324 holes. Ran and left Packer swinging.	r cement into 5 to 7164 Ran uid, no gas. back in hole with Foreman Title
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000 Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 OD Tubin Witnessed by D. F. Furse American Subscribed and sworn before me this	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 705° st squeeze and recovered no fl 10° to 7164°, 324 holes. Ran ng and left Packer swinging. rada Petroleum Corporation Company I hereby swear or affirm that the inf	r cement into 5 to 7164 Ran uid, no gas. back in hole with Foreman Title
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000 Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 OD Tubin Witnessed by D. F. Furse American Subscribed and sworn before me this 29th. day of November , 1947	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 7059 st squeeze and recovered no fl 10° to 7164°, 324 holes. Ran ng and left Packer swinging. rada Petroleum Corporation Company I hereby swear or affirm that the inf is true and correct.	Forement into 5: to 7164: Ran uid, no gas. back in hole with Foremen Title ormation given above
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000# Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 CD Tubin Witnessed by D. F. Furse American Subscribed and sworn before me this 29th. day of November 1947	ained. (Cross out incorrect words.) RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 7059 st squeeze and recovered no fl 10° to 7164°, 324 holes. Ran and left Packer swinging. rada Petroleum Corporation Company I hereby swear or affirm that the inf is true and correct.	Forement into 5: to 7164: Ran uid, no gas. back in hole with Foremen Title ormation given above
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000 Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 OD Tubin Witnessed by D. F. Furse American Subscribed and sworn before me this 29th. day of November , 1947	RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55°. Pumped 98 sacks of regula Drilled cement out from 7059 st squeeze and recovered no fli 10° to 7164°, 324 holes. Ran and left Packer swinging. Tada Petroleum Corporation Company I hereby swear or affirm that the inf is true and correct. Name Position Asst. Dist. Sup	Forement into 5: to 7164: Ran uid, no gas. back in hole with Foremen Title ormation given above
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000 Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 OD Tubin Witnessed by D. F. Furse Name Subscribed and sworn before me this 29th. day of November 1947 Will Walls Claufer Notice Public	RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55. Pumped 98 sacks of regula Drilled cement out from 7055 st squeeze and recovered no fl 10. to 7164, 324 holes. Ran and left Packer swinging. Tada Petroleum Corporation Company I hereby swear or affirm that the inf is true and correct. Name Position Asst. Dist. Sup Representing Amerada Petroleum Company or Operation Operation Operation Representing Amerada Petroleum Company or Operation Op	Forement into 5: to 7164: Ran uid, no gas. back in hole with Foremen Title ormation given above
DETAILED ACCOUNT OF WOO 7164 Drilled Out Depth. Ran tubing and with water and set Retainer at 70 formation, maximum pressure 4000# Drill Stem Test and swabbed to test Perforated with Lane Wells from 71 American Packer and 2-7/8 CD Tubin Witnessed by D. F. Purse Name Subscribed and sworn before me this 29th. day of November 1947 Will. Halls Jacker 1947 Wy Commission expires By Commission Expires Nat 5 1848	RK DONE AND RESULTS OBTAINED Baker Model K Cement Retainer 55. Pumped 98 sacks of regula Drilled cement out from 7055 st squeeze and recovered no fl 10. to 7164, 324 holes. Ran and left Packer swinging. Tada Petroleum Corporation Company I hereby swear or affirm that the inf is true and correct. Name Position Asst. Dist. Sup Representing Amerada Petroleum Company or Operation Operation Operation Representing Amerada Petroleum Company or Operation Op	Forement into 5: to 7164: Ran uid, no gas. back in hole with Foremen Title ormation given above