## OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS



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.

REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRIN	G WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL	REPORT ON PULLING ALTERING CASIN	OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENIN	NG WELL	
REPORT ON RESULT OF PLUGGING OF WELL	Report on Setting C	Casing	X
March 31, 1948		nument, New Mex	.00
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Gentlemen:	Date		
Following is a report on the work done and the results of Amerada Petroleum Corporation	H. W. Allurens We	above at the	in t
Company or Operator	Lease 208 , R	36E , N.	м. р. м
Monument Field, Lea			_ Count
The dates of this work were as follows:	March 30,31, 1948		1 0
Notice of intention to do the work was ( substitute sub	mitted on Form C-102 on	Merch 30,	19_44
and approval of the proposed plan was (MISCOUNT) obta  DETAILED ACCOUNT OF WO!  B! Plugged Back Depth. Ran total of 220  New and set at 8646'. Comented with 1  pumped to 8605' at 1:46AN, 3-31-48. F	ained. (Cross out incorrect work DONE AND RESULTS OBTA joints of 52 OD, 17#, J OO sacks of Trinity Reg inal pressure 1000#. Ha	AINED 1-55, R-3, 8-RT, pular Cement and ive 12 Weatherfo 8540'. 8530'.	85201
and approval of the proposed plan was (masous) obta  DETAILED ACCOUNT OF WO!  Plugged Back Depth. Ran total of 220  New and set at 8646*. Cemented with 1	ained. (Cross out incorrect work DONE AND RESULTS OBTA joints of 52"OD, 17#, J OO sacks of Trinity Reg inal pressure 1000#. Ha i, 8570', 8560', 8550', Centralizers set at 859	AINED -55, R-3, 8-RT, pular Cement and ive 12 Weatherfo 8540', 8530', 854, 8573', 8544	85201 85, 85
DETAILED ACCOUNT OF WOLLD Plugged Back Depth. Ran total of 220 New and set at 8646. Cemented with 1 pumped to 8605 at 1:464M, 3-31-48. F Scratchers set at: 8600, 8590, 8580 8510, 8500 and 8490. Have 6 Baker 8496 and 8471.	ained. (Cross out incorrect work DONE AND RESULTS OBTA joints of 5½ OD, 17#, J OO sacks of Trinity Reginal pressure 1000#. Hall, 8570', 8560', 8550', Centralizers set at 859	AINED -55, R-3, 8-RT, pular Cement and twe 12 Weatherfo 8540', 8530', 51, 8573', 8548 back to 10488'.	ard Wal 8520' 3', 85
DETAILED ACCOUNT OF WOLLD Plugged Back Depth. Ran total of 220 New and set at 8646. Cemented with 1 pumped to 8605 at 1:46AM, 3-31-48. F Scratchers set at: 8600, 8590, 8580 8510, 8500 and 8490. Have 6 Baker 8496 and 8471.	ained. (Cross out incorrect work DONE AND RESULTS OBTA joints of 52"OD, 17#, J OO sacks of Trinity Reg inal pressure 1000#. Ha i, 8570', 8560', 8550', Centralizers set at 859	AINED  -55, R-3, 8-RT, pular Cement and two 12 Weatherfores 8540', 8530', 8573', 8544 back to 10488'.	ard Ha. 85201 31, 85
DETAILED ACCOUNT OF WOLDS: Plugged Back Depth. Ran total of 220  New and set at 8646. Cemented with 1 pumped to 8605 at 1:46AM, 3-31-48. F Scratchers set at: 8600, 8590, 8580 8510, 8500 and 8490. Have 6 Baker 8496 and 8471.  Ran Schlumberger Survey to bottom at	ained. (Cross out incorrect work bone and results obtained of 52 OD, 17#, Joo sacks of Trinity Reginal pressure 1000#. Have, 8570', 8560', 8550', Centralizers set at 859 10827' before plugging Petroleum Corporation	AINED  -55, R-3, 8-RT, plar Cement and we 12 Weatherfo	85201 85201 81, 85
DETAILED ACCOUNT OF WOLLD Plugged Back Depth. Ran total of 220 New and set at 8646'. Cemented with 1 pumped to 8605' at 1:46AM, 3-31-48. F Scratchers set at: 8600', 8590', 8580 8510', 8500' and 8490'. Have 6 Baker 8496' and 8471'.  Ran Schlumberger Survey to bottom at Witnessed by C. E. Telge Amerada F	ained. (Cross out incorrect work RK DONE AND RESULTS OBTA joints of 52"OD, 17#, J OO sacks of Trinity Reg inal pressure 1000#. Ha i, 8570', 8560', 8550', Centralizers set at 859  10627' before plugging  etroleum Corporation  Company  I hereby swear or affirm th is true and correct.  Name	AINED  -55, R-3, 8-RT, pular Cement and ive 12 Weatherford 8540', 8530', 8540', 8573', 8544' back to 10488'.  Farm Boomat the information grant the information grant and information grant gr	85201 85201 85301 81, 85
DETAILED ACCOUNT OF WOO  B! Plugged Back Depth. Ran total of 220  New and set at 8646'. Cemented with 1  pumped to 8605' at 1:46AM, 3-31-48. F  Scratchers set at: 8600', 8590', 8580  8510', 8500' and 8490'. Have 6 Baker  8496' and 8471'.  Ran Schlumberger Survey to bottom at  Witnessed by C. E. Telge Amerada F  Name  Subscribed and sworn before me this  31st. day of March 1946	ained. (Cross out incorrect work DONE AND RESULTS OBTA  joints of 52"OD, 17", J  OO sacks of Trinity Reg inal pressure 1000". Ha  1, 8570', 8560', 8550',  Centralizers set at 859  10827' before plugging  etroleum Corporation  Company  I hereby swear or affirm the is true and correct.  Name  Position  Asst. Diagrams	AINED  -55, R-3, 8-RT, gular Cement and live 12 Weatherford 8540', 8530', 8573', 8544  back to 10488'.  Farm Botton at the information gular the information gular the supt.	8520° 8520°
DETAILED ACCOUNT OF WOLDS: Plugged Back Depth. Ran total of 220  New and set at 8646. Cemented with 1 pumped to 8605 at 1:46AM, 3-31-48. F Scratchers set at: 8600, 8590, 8580 8510, 8500 and 8490. Have 6 Baker 8496 and 8471.  Ran Schlumberger Survey to bottom at  Witnessed by C. E. Telge Amerada P. Name	ained. (Cross out incorrect work RK DONE AND RESULTS OBTA joints of 52"OD, 17", J OO sacks of Trinity Reg inal pressure 1000". Ha i, 8570', 8560', 8550', Centralizers set at 859  10827' before plugging  etroleum Corporation  Company  I hereby swear or affirm th is true and correct.  Name  Position  Representing Amerada 1	AINED  -55, R-3, 8-RT, pular Cement and ive 12 Weatherford 8540', 8530', 8540', 8573', 8544' back to 10488'.  Farm Boomat the information grant the information grant and information grant gr	8520° 8520°
and approval of the proposed plan was (MESORI) obto  DETAILED ACCOUNT OF WOL  B! Plugged Back Depth. Ran total of 220  New and set at 8646'. Comented with 1  pumped to 8605' at 1:46AN, 3-31-48. F  Scratchers set at: 8600', 8590', 8580  8510', 8500' and 8490'. Have 6 Baker  8496' and 8471'.  Ran Schlumberger Survey to bottom at  Witnessed by C. E. Telge Amerada F  Name  Subscribed and sworn before me this  31st. day of March 1946	ained. (Cross out incorrect work RK DONE AND RESULTS OBTA  joints of 52"OD, 17", J OO sacks of Trinity Reg inal pressure 1000". Ha 1, 8570', 8560', 8550', Centralizers set at 859  10827' before plugging  etroleum Corporation  Company  I hereby swear or affirm the is true and correct.  Name  Position  Representing  Asst. Dia  Company	AINED  -55, R-3, 8-RT, pular Cement and ive 12 Weatherford 8540', 8530', 8544', 8573', 8544', 8573', 8544', 8545', 8573', 8544', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8573', 8555', 8573', 8545', 8573', 8545', 8573', 8545', 8573', 8573', 8545', 8573', 8555', 8575',	8520° 8520°
DETAILED ACCOUNT OF WOLDS  B! Plugged Back Depth. Ran total of 220  New and set at 8646'. Comented with 1  pumped to 8605' at 1:46AM, 3-31-48. F  Scratchers set at: 8600', 8590', 8580  8510', 8500' and 8490'. Have 6 Baker  8496' and 8471'.  Ran Schlumberger Survey to bottom at  Witnessed by C. E. Telge Amerada F  Name  Subscribed and sworn before me this  31st. day of March 1944  Witnessed by C. E. Telge Amerada F  Notary Public  My commission expires My Commission Expires May 8, 1848	ained. (Cross out incorrect work RK DONE AND RESULTS OBTA joints of 52"OD, 17", J OO sacks of Trinity Reg inal pressure 1000". Ha i, 8570', 8560', 8550', Centralizers set at 859  10827' before plugging  Company  I hereby swear or affirm the is true and correct.  Name  Position  Representing  Amerada J Company	AINED  -55, R-3, 8-RT, gular Cement and live 12 Weatherford 8540', 8530', 8544', 8573', 8544', 8544', 8573', 8544', 8544', 8573', 8573', 8544', 8573', 8573', 8544', 8573', 8544', 8573', 8544', 8573', 8544', 8573'	8520° 8520°
and approval of the proposed plan was (MESORIC) obta  DETAILED ACCOUNT OF WORL  B! Plugged Back Depth. Ran total of 220  New and set at 8646'. Cemented with 1  pumped to 8605' at 1:46AM, 3-31-48. F  Scratchers set at: 8600', 8590', 8580  8510', 8500' and 8490'. Have 6 Baker  8496' and 8471'.  Ran Schlumberger Survey to bottom at  Witnessed by C. E. Telge Amerada F  Name  Subscribed and sworn before me this  31st. day of March 1946  Notary Public	ained. (Cross out incorrect work RK DONE AND RESULTS OBTA joints of 52"OD, 17", J OO sacks of Trinity Reg inal pressure 1000". Ha i, 8570', 8560', 8550', Centralizers set at 859  10827' before plugging  Company  I hereby swear or affirm the is true and correct.  Name  Position  Representing  Amerada J Company	AINED  -55, R-3, 8-RT, gular Cement and live 12 Weatherfor 8540', 8530', 8540', 8573', 8573', 8540', 8573',	8520° 8520°