NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON BEGINNING DRILLING OPERATIONS REPORT ON RESULT OF TEST REPORT ON RESULT OF FLUGGING WELL REPORT ON RESULT OF TEST OF FLUGGING WELL REPORT ON RECOMPLETION OPERATION REPORT ON RESULT OF FLUGGING WELL REPORT ON RECOMPLETION OPERATION REPORT ON REPORT ON (Coher) REPORT ON RESULT OF FLUGGING WELL REPORT ON RECOMPLETION OPERATION OPERATION REPORT ON REP	result of well repair, and other important instructions in the Rules and Regulations	t operations, even though the work was witnessed	by an agent of the Commission. See additional	
DRILLING OPERATIONS OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON (Other)		Indicate Nature of Report by Checking Be	low	
OPERATION Content Con				
Following is a report on the work done and the results obtained under the heading noted above at the John J. Christman Company of Operator) Livermore Drilling Company (Company of Operator) Contractory Contractory Well No. 5 in the W. / SW // of Sec. 4 County To-16-5 R-35-E NMPM Townsend Wolfsump Pool, Lea County The Dates of this work were as follows: Supplember 23 to 25, 1954 Notice of intention to do the work (was) (WEELER abmitted on Form Company of Company of the proposed plan (was) EMERIC Submitted on Form Company DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ean 314 joints (10,432 feet) Linch OD, 15.5 and 17 pound, J-55 and N-80, seemless, new assing and company at at 10,443 feet with 350 and a regular county. Plug down 2:30 MK, Supplember 23. WOR 48 hours. Drilled out plug to 10,440 feet, Tested easing with 1500 pai for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Storm OIL CONSERVATION COMMISSION OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and compilete to the best of py knowledge. Name S. L. O. Storm S. L. O. Storm OIL CONSERVATION COMMISSION Name S. L. O. Storm S. L. O. Storm S. L. O. Storm S. L. O. Storm Name S. L. O. Storm Name S. L. O. Storm			11	
Following is a report on the work done and the results obtained under the heading noted above at the John J. Christman Tomosed (Company or Operator) [Contractor) [Con		Sembenher 28, 1954	Hobbin None Marrian	
John J. Christmann Company of Operator) Livermore Drilling Company (Contractor) T.—16-5, R—35-E, NMPM, Townsend Wolfermy Townsend Wolfermy Townsend Wolfermy Pool, Lea County The Dates of this work were as follows: Suptember 22 to 25, 1954 101 Notice of intention to do the work (was) (MECHAN submitted on Form Christmann DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Detailed account of Work Done and Results Obtained Total depth 10,443 feet. Ran 314 joints (10,432 feet) Linch CD, 15-5 and 17 pound, J—55 and H—86, seemless, new casing and committed at 10,443 feet with 250 major regular compant, Pluis down 2:30 AM, September 23. WC 48 hours. Drilled out plus to 10,446 feet. Tested casing with 1500 pai for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Stern OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. A Many L. O. Stern I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Stern L. O. Stern I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Stern		***************************************		
John J. Christmann Company of Operator) Livermore Drilling Company (Contractor) T.—16-5, R—35-E, NMPM, Townsend Wolfermy Townsend Wolfermy Townsend Wolfermy Pool, Lea County The Dates of this work were as follows: Suptember 22 to 25, 1954 101 Notice of intention to do the work (was) (MECHAN submitted on Form Christmann DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Detailed account of Work Done and Results Obtained Total depth 10,443 feet. Ran 314 joints (10,432 feet) Linch CD, 15-5 and 17 pound, J—55 and H—86, seemless, new casing and committed at 10,443 feet with 250 major regular compant, Pluis down 2:30 AM, September 23. WC 48 hours. Drilled out plus to 10,446 feet. Tested casing with 1500 pai for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Stern OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. A Many L. O. Stern I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Stern L. O. Stern I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Stern	Following is a report on the work d	one and the results obtained under the heading n	oted above at the	
(Company of Operator) Idvarmance Drilling Company (Contractor) T. 16-5, R-35-E., NMPM. Townsand Wolfessup Townsand Wolfessup Pool, Lea County The Dates of this work were as follows: Suptember 22 to 25, 1954 101 Notice of intention to do the work (was) (MELLER submitted on Form Contractor) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10, 443 feet. Ran 314 joints (10, 432 feet) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10, 443 feet. Ran 314 joints (10, 432 feet) Inch (D, 15.5 and 17 pound, J-35 and N-36, seemless, new easing and constituted to 10,445 feet with 250 angles regular coment. Plug down 2:30 AK, September 23. WCC 45 hours. Drilled out plug to 10,446 feet. Tested easing with 1500 pai for 30 minutes. No pressure loss. Test (K. Witnessed by OIL CONSERVATION COMMISSION Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name. A John J. O. Sterm			_	
T.—18-5 R.—35-E NMPM. Townsend Wolfstop To Dates of this work were as follows: September 22 to 25, 1954 101 Notice of intention to do the work (was) (NEXERS submitted on Form CARCEIN. OCCOSS out incorrect words) and approval of the proposed plan (was) SECRES obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Inch CD, 15.5 and 17 pound, J.—55 and N=30, seemless, new casing and committed at 10,443 feet with 25 cases regular comments. Plus down 2:30 Ms. September 23. WCC 48 hours. Drilled out plus to 10,440 feet. Tested casing with 1500 pel for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Steem John J. Christman Engineer (Name) Company) (Title) I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Steem				
T.—18-5 R.—35-E NMPM. Townsend Wolfstop To Dates of this work were as follows: September 22 to 25, 1954 101 Notice of intention to do the work (was) (NEXERS submitted on Form CARCEIN. OCCOSS out incorrect words) and approval of the proposed plan (was) SECRES obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Inch CD, 15.5 and 17 pound, J.—55 and N=30, seemless, new casing and committed at 10,443 feet with 25 cases regular comments. Plus down 2:30 Ms. September 23. WCC 48 hours. Drilled out plus to 10,440 feet. Tested casing with 1500 pel for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Steem John J. Christman Engineer (Name) Company) (Title) I hereby certify that the information given above is true and complete to the best of psy knowledge. Name. L. O. Steem	Livermore Drilling Co	Well No	in the 1/4 SM 1/4 of Sec. 4	
The Dates of this work were as follows: September 12 to 25, 1954 Notice of intention to do the work (was) (MEANS submitted on Form Common. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Common (D, 15.5) and 17 pound, J-55 and H-80, seemless, new easing and committed at 10,443 feet with 250 and 2,55 and H-80, seemless, new easing and committed at 10,443 feet with 250 and 2,55 and H-80, seemless. The pressure loss, new easing and committed at 10,443 feet with 250 and 2,55 and H-80, seemless. Test (K. Witnessed by L. O. Sterm Witnessed by L. O. Sterm OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name. Name. L. O. Sterm			_	
Notice of intention to do the work (was) (MEXIN) submitted on Form CARRIAN. Approved. OIL CONSERVATION COMMISSION NOTICE of the proposed plan (was) EXERCATION COMMISSION Intention to do the work (was) (MEXIN) submitted on Form CARRIAN. (Cross out incorrect words) (Intention Intention I	T, R., NMPM.,	Pool,	County	
Notice of intention to do the work (was) (NEXEMS submitted on Form Comments. And approval of the proposed plan (was) EXEMS obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) Seinch CD, 15.5 and 17 pound, J-55 and K-80, seemless, new casing and comment to 10,443 feet with 250 cases regular comment. Plun down 2:30 AM, September 23. WCC 48 hours. Drilled out plung to 10,440 feet. Tested casing with 1500 pail for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Storm John J. Christmann Engineer (Company) (Title) Approved. OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name. L. O. Storm Name. L. O. Storm L. O. Storm Name. L. O. Storm L. O. Storm	The Dates of this work were as follows:	September 22 to 25, 1954		
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Total depth 10,443 feet. Ran 314 joints (10,432 feet) winch (D, 15.5) and 17 pound, J-55 and H-80, seemless, new casing and committed at 10,443 feet with 250 sacks regular commit. Plus down 2:30 AM, September 23. WCC 48 hours. Drilled out plus to 10,440 feet. Tested casing with 1500 pel for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Sterm John J. Christmann Engineer (Name) (Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of py knowledge. Name. L. O. Sterm			48	
Total depth 10,443 feet. Ran 314 joints (10,432 feet) sinch CD, 15.5 and 17 pound, J-55 and 8-80, seemless, new ensing and committed at 10,443 feet with 250 angles regular comment. Pluty down 2:30 AM, September 23. WCC 48 hours. Drilled out plug to 10,440 feet. Tested easing with 1500 peri for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Sterm John J. Christmann Engineer (Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name. L. O. Sterm	Notice of intention to do the work (was)		19	
Total depth 10,443 feet. Ran 314 joints (10,432 feet) s-inch CD, 15.5 and 17 pound, J-55 and N-80, seemless, new easing and countried at 10,443 feet with 250 eachs regular count. Pluly down 2:30 AM, September 23. WCC 48 hours. Drilled out plug to 10,440 feet. Tested easing with 1500 pri for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Steam John J. Christmann Engineer (Name) (Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Manual L. O. Steam	and approval of the proposed plan (was)	obtained.		
Total depth 10,443 feet. Ran 314 joints (10,432 feet) s-inch CD, 15.5 and 17 pound, J-55 and H-80, seemless, new easing and countried at 10,443 feet with 250 eachs regular country. Pluly down 2:30 AM, September 23. WCC 48 hours. Drilled out plug to 10,440 feet. Tested easing with 1500 pri for 30 minutes. No pressure loss. Test CK. Witnessed by L. O. Sterm John J. Christman Engineer (Name) Company) (Title) Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name Manual L. O. Sterm	DETAILI	ED ACCOUNT OF WORK DONE AND RESUL	TS ORTAINED	
Witnessed by L. O. Sterm John J. Christmann Engineer (Name) (Company) (Company) (Title) Approved: OIL CONSERVATION COMMISSION (Name) (Name) (Name) (Name) (Name) (Company) (Company) (Title) (Company) (Name) (Company) (Company	•	•		
Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge. Name. Name. Name. Name.	end 17 pound, J-55 of feet with 250 angks WOC 48 hours, Dril	and N-80, seemless, new easing a regular essent. Pluly down 2:30 led out plug to 10,440 feet. Te	nd committed at 10,445 AM. September 23.	
Name Name L. O. Stesse	Approved:	(Company)	·	
(Noma)	OIL CONSERVATION CO	MMISSION to the best of my kr	nowledge	
	M. G. Jane	Name Name	W	

John J.

Representing.

Address.

(Date)

(Title)

and the control of th

and the second of the second o