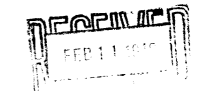
OLL CONSERVATION COMMISSION

Santa Fe, Naw 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.

REPORT ON RESULT OF SHOOTING OR CHEM LOAD TRAITMENT OF WELL REPORT ON RESULT OF TEST OF CASING SHOTOFF WELL REPORT ON RESULT OF PLUGGING OF WELL REPORT ON RESULT OF PLUGGING OF WELL REPORT ON RESULT OF PLUGGING OF WELL REPORT ON DEEPENING WELL REPORT ON PULLING OR OTHERWISE ALTERING CASING REPORT ON DEEPENING WELL REPORT	REPORT ON BEGINNING DRILLING OPERA-	REPORT ON REPAIRING WEL	L
REPORT ON RESULT OF TEST OF CASING SHUT-OFF SHUT-OFF SHUT-OFF REPORT ON RESULT OF PLUGGING OF WELL REPORT ON RESULT OF PLUGGING OF WELL REPORT ON DEEPENING WELL REPORT TO, 1948 REPORT ON DEEPENING WELL REPORT ON DEAL STATES REPORT ON DEEPENING WELL REPORT ON DEAL STATES REPORT ON DEAL STATES RE	REPORT ON RESULT OF SHOOTING OR CHEM-	REPORT ON PULLING OR OT	
Pebruary 10, 1948 Midland, Texas Date Place Place Place Dill. CONSERVATION COMMISSION, SANTA FE, NEW MEXICO. Sentlemen: Collowing is a report on the work done and the results obtained under the heading noted above at the. Rewan Drilling Cempany Elliett Well No. 1-A-15 in the Company or Operator Wh of SB of Sec. 15 T 22S R. 37E N. M. P. M. County The dates of this work were as follows: #1 = 2-8-48; #2 = 2-9-48 Notice of intention to do the work was (was not) submitted on Form C-102 on 19 Ind approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED - from 75571 to 7603 TD Tool open 3 hours; gas to surface in 3 minutes; mad in 16 oil in 18 minutes; flowed in tank 3 hours; tetal, 112.5 bbls. oil; average, 37.5 bb shake out 3/10 of 15; G.O.R 812/1; hydrostatic pressure - 3375 PSI; fewing pressure - 1275 PSI; 30-minute build up, 2050 PSI. - from 7605 to 7656 TD Tool open 3 hours; gas to surface in 4 minutes; mad in 1 mutes; oil in 1 hr. & 22 minutes; flowed in tank 3 hre; total, 61 bbls. oil; average bbls. p.h.; shake out, 3/10 of 15; G.O.R 710/1; hydrostatic pressure - 3430PSI; g pressure - 1090 to 1255 PSI; 30-minute build up - 2305 PSI. Witnessed by Ilmer F. Lamb Name Rowan Drilling Company Divn. Prodn. Supt Superintendent Representing Rowan Drilling Company Title I hereby swear or affirm that the information given above is true and correct. 10 day of February 19 48 Name Rowan Drilling Company Or Operator Address P. O. Box 1873, Midland, Texas Name Representing Rowan Drilling Company or Operator Address P. O. Box 1873, Midland, Texas	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON DEEPENING WEI	LL
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Rewan Drilling Cempany Company or Operator NW of SE Brunsen Field, The dates of this work were as follows: #1 - 2-8-48; #2 - 2-9-48 Notice of intention to do the work was (was not) submitted on Form C-102 on DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED from 7557 to 7603 D Tool open 3 hours; gas to surface in 3 minutes; mud in 16 shake out 3/10 of 15; G.O.R 812/1; hydrostatic pressure - 3375 PSI; fewing press 1275 PSI; 30-minute build up, 2050 PSI. - from 7603 D Tool open 3 hours; gas to surface in 4 minutes; mud in 1 utes; oil in 1 hr. & 22 minutes illowed in tank 3 hrs.; tetal, 61 bbls. oil; average bbls. p.h.; shake out, 3/10 of 15; G.O.R 710/1; hydrostatic pressure - 3430PSI; g pressure - 1090 to 1255 PSI; 30-minute build up - 2305 PSI. Vitnessed by Elmer F. Lamb Rowen Drilling Company Title Subscribed and sworn before me this 10th I hereby swear or affirm that the information given above is true and correct. Notary Public Representing Rowen Drilling Company Company or Operator My commission expires Address P. O. Box 1873, Midland, Texas Remarks: APPROVED	SANTA FE, NEW MEXICO.	Date	Place
The of SE of Sec. 15 T. 223 R. 37E N. M. P. M. P. M. Field, Isa County the dates of this work were as follows: #1 - 2-8-46; #2 - 2-9-48 Totice of intention to do the work was (was not) submitted on Form C-102 on 19 Ind approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED - from 7557! to 7603'ID Tool open 3 hours; gas to surface in 3 minutes; mud in 16 oil in 18 minutes; flowed in tank 3 hours; total, 112.5 bbls. oil; average, 37.5 bbs shake out 3/10 of 1%; G.O.R 812/1; hydrostatic pressure - 3375 PSI; flowing press - from 7608' to 7656'ID Tool open 3 hours; gas to surface in 4 minutes; mud in 1 utes; oil in 1 br. & 22 minutes; flowed in tank 3 hrs.; total, 61 bbls. oil; average bbls. p.h.; shake out, 3/10 of 1%; G.O.R 710/1; hydrostatic pressure - 34,30PSI; g pressure - 1090 to 1255 PSI; 30-minute build up - 2305 PSI. Fitnessed by Elmer F. Lamb Rowen Drilling Company Divn. Prodn. Supt Name Company Title Subscribed and sworn before me this 10th Is true and correct. 10 day of February 19 48 Name E. F. Lamb, Position Division Production Superintendent Representing Rowen Drilling Company Company or Operator Address P. O. Box 1873, Nidland, Texas	Rewan Drilling Company	Elliett Well No.	
Field, the dates of this work were as follows: #1 - 2-8-46; #2 - 2-9-48 fotice of intention to do the work was (was not) submitted on Form C-102 on 19 and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED - from 7557' to 7603' ID Tool open 3 hours; gas to surface in 3 minutes; mud in 16 shake out 3/10 of 15; G.O.R 812/1; hydrostatic pressure - 3375 PSI; fewing press 1275 PSI; 30-minute build up, 2050 PSI. - from 7605' to 7656' ID Tool open 3 hours; gas to surface in 4 minutes; mud in 1 mates; cil in 1 hr. & 22 minutes; flewed in tank 3 hrs.; total, 61 bbls. cil; average bbls. p.h.; shake out, 3/10 of 15; G.O.R 710/1; hydrostatic pressure - 3430PSI; g pressure - 1090 to 1255 PSI; 30-minute build up - 2305 PSI. Finessed by Rimer F. Lamb Rowan Drilling Company Divn. Prodn. Supt Name Company Title Subscribed and sworn before me this. 10th I hereby swear or affirm that the information given above is true and correct. Notary Public Representing Rowan Drilling Company Company or Operator Address P. O. Box 1873, Midland, Texas Remarks: APPROVED	and the second of the second o	Lea se	
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Notary Public Name Notary Public Name Name Notary Public Name DETAILED of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED - from 75571 to 76031 TD Tool open 3 hours; gas to surface in 3 minutes; mud in 16 minutes; flowed in tank 3 hours; total, 112.5 bbls. eil; average, 37.5 bb shake out 3/10 of 1%; G.O.R 812/1; hydrostatic pressure - 3375 PSI; flowing pressure 1275 PSI; 30-minute build up, 2050 PSI. - from 76061 to 76561 TD Tool open 3 hours; gas to surface in 4 minutes; mud in 1 mtes; eil in 1 hr. & 22 minutes; flowed in tank 3 hrs.; total, 61 bbls. eil; average bbls. p.h.; shake out, 3/10 of 1%; G.O.R 710/1; hydrostatic pressure - 34,30PSI; g pressure - 1090 to 1255 PSI; 30-minute build up - 2305 PSI. Witnessed by Klmer F. Lamb Rowan Drilling Company Divn. Prodn. Supt Subscribed and sworn before me this 10th I hereby swear or affirm that the information given above is true and correct. Name Representing Rowan Drilling Company Company or Operator Address P. O. Box 1873, Nidland, Texas	•	8. #2 _ 2_0_10	_
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Name Company Title Subscribed and sworn before me this 10th I hereby swear or affirm that the information given above is true and correct. Name L. F. Lamb, Position Division Production Superintendent Representing Rowan Drilling Company Company or Operator My commission expires 6-1-48 Address P. O. Box 1873, Midland, Texas Name	oil in 18 minutes; flewed in tank 3 ho shake out 3/10 of 1%; G.O.R 812/1; 1275 PSI; 30-minute build up, 2050 P	hours; gas to surface in 3 minurs; tetal, 112.5 bbls. eil; a hydrostatic pressure - 3375 FSI.	verage, 37.5 bbl SI; fewing press
is true and correct. Name Position Division Production Superintendent	- from 7557' to 7603' TD Tool open 3 oil in 18 minutes; flowed in tank 3 ho shake out 3/10 of 1%; G.O.R 812/1; 1275 PSI; 30-minute build up, 2050 P - from 7608' to 7656' TD Tool open 3 ates; oil in 1 hr. & 22 minutes; flowe bbls. p.h.; shake out, 3/10 of 1%; G.	hours; gas to surface in 3 min urs; tetal, 112.5 bbls. eil; a hydrestatic pressure - 3375 F SI. hours; gas to surface in 4 min d in tank 3 hrs.; tetal, 61 bb O.R 710/1; hydrostatic pres	verage, 37.5 bel SI; fiswing press autes; mud in 1 bels. oil; average
My commission expires 6-1-48 Address P. O. Box 1873, Midland, Texas Remarks: APPROVED Name	- from 7557 to 7603'TD Tool open 3 oil in 18 minutes; flowed in tank 3 ho shake out 3/10 of 1%; G.O.R 812/1; 1275 PSI; 30-minute build up, 2050 P - from 7608' to 7656'TD Tool open 3 ates; eil in 1 hr. & 22 minutes; flowe bbls. p.h.; shake out, 3/10 of 1%; G. g pressure - 1090 to 1255 PSI; 30-minu Vitnessed by Elmer F. Lamb	hours; gas to surface in 3 minurs; tetal, 112.5 bbls. eil; a hydrostatic pressure - 3375 FSI. hours; gas to surface in 4 minut in tank 3 hrs.; tetal, 61 bit 0.R 710/1; hydrostatic preste build up - 2305 PSI. Rowan Drilling Company Di	everage, 37.5 ball SI; fiswing pressures; mud in 1 hals. oil; average sure - 3430PSI; evn. Predn. Supt.
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Date FEB 1 1 1948	eil in 18 minutes; flewed in tank 3 ho shake out 3/10 of 1%; G.O.R 812/1; 1275 PSI; 30-minute build up, 2050 Part 7608; to 7656; TD Tool open 3 mates; cil in 1 hr. & 22 minutes; flewed bbls. p.h.; shake out, 3/10 of 1%; G. ig pressure - 1090 to 1255 PSI; 30-minutes by Name Subscribed and sworn before me this 10th 10 day of February 194 My commission expires 6-1-48 Remarks:	hours; gas to surface in 3 minutes; tetal, 112.5 bbls. eil; a hydrostatic pressure - 3375 FSI. hours; gas to surface in 4 minutes;	SI; iswing pressures; mid in 1 hals. oil; average sure - 3430PSI; Lyn. Prodn. Supt. Title formation given above Superintendent company tor md, Texas