NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

Submit 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-offs, 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.

	EPORT ON BEGINNING DRIL	LING OPERATIONS		REPORT ON REPAI	IRING WELL	
COLL CONSERVATION COMMISSION anta Fe, New Mexico. centlemen: collowing is a report on the work done and the results obtained under the heading noted above at the Humble Oil & Refining Company John Williams Well No. in the NE/4 of NE/4 Company or Operator No Sec. T. The dates of this work were as follows: Notice of intention to do the work was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED TO BBS OFF, Shot well with 320 qts. solidified nitro glycerine from 3423' to 3523' in lime formation. Well cleaned itself & washed to bottom. Set 348' of 5" liner 4' off bottom and 3497' to 2" tubing at 3508'. Well flowed 52 bbls. oil in 4 hours through 3/4" choke - average at 13 bbls. per hour - 312 bbls. per day. Daily gas volume 552 MCF. Gas-oil ratio 1830 te 1. Tubing pressure 90#. Casing pressure 340#. ES&W 6/10 of 14. Gravity 39.7 Witnessed by Witnessed by Witnessed by Witnessed by Witnessed by Stationary To Station 1830 te 1. Tubing pressure 90#. Casing	EPORT ON RESULT OF SHOOTREATMENT OF WELL	TING OR CHEMICAL		. KELOKI ON LOTI		
OIL CONSERVATION COMMISSION anta Fe, New Mexico. centiemen: collowing is a report on the work done and the results obtained under the heading noted above at the Humble Oil & Refining Company John Williams Well No. in the Next of Next Company or Operator 34 24—South 37—Bast Mattix Field, Cotober 3, 1939 Che dates of this work were as follows: Notice of intention to do the work was (was not) submitted on Form C-102 on on approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED TOBBS OFF. Shot well with 320 qts. solidified nitro glycerine from 3425' to 3525' in lime formation. Well cleaned itself & washed to bottom. Set 348' of 5" liner 4' off bottom and 3497' to 2" tubing at 3508'. Well flowed 52 bbls. oil in 4 hours through 3/4" choke - average at 13 bbls. per hour - 312 bbls. per day. Daily gas volume 552 MCF. Gas-oil ratio 1830 to 1. Tubing pressure 90#. Casing pressure 340#. BS&W 6/10 of 14. Gravity 39.7 No Witnessed by Witnessed by		OF CASING		REPORT ON DEEP	ENING WELL	
OIL CONSERVATION COMMISSION anta Fe, New Mexico. centlemen: Collowing is a report on the work done and the results obtained under the heading noted above at the Humble Oil & Refining Company John Williams Well No. in the NE/4 of NE/4 Company or Operator 34 24—South 37—East No. M. P. M. Mattix Field, Cotober 2, 1939 Cotober 2, 1939 Cotober 3, N. M. P. M. Cotober 3, N. M. P. M. Cotober 3, October 3, October 3, October 4, October 4, October 4, October 5, 1939 Cotober 3, October 6, October 7,	EPORT ON RESULT OF PLU	GGING OF WELL				
OII. CONSERVATION COMMISSION anta Fe, New Mexico. Tentlemen: collowing is a report on the work done and the results obtained under the heading noted above at the mumble Oil & Refining Company John Williams Well No. in the NE/4 of NE/4 Company or Operator NE/4 of NE/4 Company or Operator Of Sec. T. R. N. M. P. M. Whattix Field, Cotober 2, 1939 Cotober 3, 1939 Cotober 3, 1939 Cotober 4, 1939 Cotober 6, N. M. P. M. Cotober 7, N. M. P. M. Cotober 7, N. M. P. M. Cotober 8, 1939 Cotober 8, OCT 59-39 Cotober 9, OCT 59-39 Cotober 9, OCT 59-39 Cotober 9, OC	, <u></u>		Midla	nd, Texas	October 4, 1939	
NE/4 of NE/4 Company or Operator 34 24—South 37-East of Sec	anta Fe, New Mexico.	OMMISSION		Place		TE
NE/4 of NE/4 Company or Operator of Sec	ollowing is a report on the	work done and the	ne results John W	obtained under the l	heading noted above at th	e
Field, October 3, 1939 The dates of this work were as follows: Notice of intention to do the work was (was not) submitted on Form C-102 on one of intention to do the work was (was not) submitted on Form C-102 on one of intention to do the work was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED OBBS OFF! Shot well with 320 qts. solidified nitro glycerine from 3423 to 3523 in lime formation. Well cleaned itself & washed to bottom. Set 348 of 5" liner 4" off bottom and 3497 to 2" tubing at 3508. Well flowed 52 bbls. oil in 4 hours through 3/4" choke - average at 13 bbls. per hour - 312 bbls. per day. Daily gas volume 552 MCF. Gas-oil ratio 1830 to 1. Tubing pressure 90#. Casing pressure 340#. BS&W 6/10 of 1%. Gravity 39.7 No Witnessed by				24-South	37-East	
The dates of this work were as follows: Notice of intention to do the work was (was not) submitted on Form C-102 on and approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED OBBS OFF. Shot well with 320 qts. solidified nitro glycerine from 3423' to 3523' in lime formation. Well cleaned itself & washed to bottom. Set 348' of 5" liner 4' off bottom and 3497' to 2" tubing at 3508'. Well flowed 52 bbls. oil in 4 hours through 3/4" choke - average of 13 bbls. per hour - 312 bbls. per day. Daily gas volume 552 MCF. Gas-oil ratio 1830 to 1. Tubing pressure 90#. Casing pressure 340#. BS&W 6/10 of 15. Gravity 39.7 No Witness Necessary	Mattix		I	.08.	<u> </u>	
No Witnessed by Motice of intention to do the work was (was not) submitted on Form C-102 on approval of the proposed plan was (was not) obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED OBBS OFF Shot well with 320 qts. solidified nitro glycerine from 3423' to 3523' in lime formation. Well cleaned itself & washed to bottom. Set 348' of 5" liner 4' off bottom and 3497' to 2" tubing at 3508'. Well flowed 52 bbls. oil in 4 hours through 3/4" choke - average at 13 bbls. per hour - 312 bbls. per day. Daily gas volume 552 MCF. Gas-oil ratio 1830 to 1. Tubing pressure 90#. Casing pressure 340#. BS&W 6/10 of 14. Gravity 39.7				•	1141	
Vitnessed by	DETAIL Shot well with 320 of formation. Well clo bottom and 3497° to through 3/4° choke	ED ACCOUNT Control of the second itself & 2" tubing at average af 1	not) subm not) obtai OF WORI ad nitro washed 3508'.	k DONE AND RES glycerine from to bottom. Se Well flowed 52 per hour - 312	Correct words.) SULTS OBTAINED OBE 3423' to 3523' in 1 348' of 5" liner 2 bbls. oil in 4 hou 3 bbls. per day. De	4' off rs
	Shot well with 320 formation. Well clubottem and 3497° to through 3/4° choke gas volume 552 MCF. pressure 340#. BS&	eaned itself & 2" tubing at average af 1 Gas-oil rati	not) subm not) obtai OF WORI ad nitro washed 3508. 3 bbls. Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 312 to 1. Tubing p	Correct words.) SULTS OBTAINED OBE 3423' to 3523' in 1 348' of 5" liner 2 bbls. oil in 4 hou 3 bbls. per day. De	4' off rs
	Shot well with 320 of formation. Well clobottom and 3497 to through 3/4" choke gas volume 552 MCF. pressure 340#. BS&	eaned itself & 2" tubing at average af 1 Gas-oil rati	not) subm not) obtai OF WORI ad nitro washed 3508. 3 bbls. Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 312 to 1. Tubing p	correct words.) SULTS OBTAINED OBE 3423' to 3523' in t 348' of 5" liner bbls. oil in 4 hou bbls. per day. De pressure 90#. Casin	4' off rs ily
I hereby sweat or affirm that the information give above is true and correct.	Shot well with 320 of formation. Well clobottom and 3497° to through 3/4° choke gas volume 552 MCF. pressure 340%. BS&	eaned itself & 2" tubing at average af 1 Gas-oil rati W 6/10 of 1%.	not) subm not) obtain OF WORI ad nitro washed 3508'. 3 bbls. c 1830 Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 318 to 1. Tubing I Ty 39.7 Company	correct words.) SULTS OBTAINED OBE 3423' to 3523' in 1 348' of 5" liner 2 bbls. oil in 4 hou 3 bbls. per day. De bressure 90#. Casin	4' off irs illy ig
Subscribed and sworn to before me this October Subscribed and sworn to before me this Name Name	Shot well with 320 of formation. Well clobottom and 3497 to through 3/4" choke gas volume 552 MCF. pressure 340#. BS&: Vitnessed by No Witnessed by	ened itself & 2" tubing at average of 1 Gas-oil rati W 6/10 of 1%.	not) subm not) obtain OF WORL ad nitro washed 3508'. 3 bbls. c 1830 Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 312 to 1. Tubing I y 39.7 Company I hereby swer above is true	correct words.) SULTS OBTAINEDHOBE 1 3423' to 3523' in 1 348' of 5" liner 2 bbls. oil in 4 hou 2 bbls. per day. De 1 bressure 90#. Casin 1 or sering that the information of the correct.	4' off irs illy is file mation give
Subscribed and sworn to before me this October day of 19 Division Chief Clerk	Shot well with 320 of formation. Well clobottom and 3497 to through 3/4" choke gas volume 552 MCF. pressure 340#. BS&: Vitnessed by No Wit: Subscribed and sworn to be Occ.	ened itself & 2" tubing at average of 1 Gas-oil rati W 6/10 of 1%.	not) subm not) obtain OF WORL ad nitro washed 3508'. 3 bbls. c 1830 Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 312 to 1. Tubing I y 39.7 Company I hereby swee above is true Name	correct words.) SULTS OBTAINED OBE 1 3423' to 3523' in 1 348' of 5" liner 2 bbls. oil in 4 hou 2 bbls. per day. De 1 bressure 90#. Casin 1 bressure 90#. Casin 1 bressure 90#. Casin	4' off irs illy ig
Subscribed and sworn to before me this October day of	Shot well with 320 of formation. Well clebottem and 3497 to through 3/4" choke gas volume 552 MCF. pressure 340#. BS&: Witnessed by No Witnessed by Subscribed and sworn to be occupated and sworn to be occupated.	ened itself & 2" tubing at average of 1 Gas-oil rati W 6/10 of 1%. ness Necessary ame	not) subm not) obtain OF WORL ad nitro washed 3508'. 3 bbls. c 1830 Gravit	glycerine from to bottom. Se Well flowed 52 per hour - 312 to 1. Tubing I y 39.7 Company I hereby swee above is true Name Position	correct words.) SULTS OBTAINED OBE 3423' to 3523' in 15 348' of 5" liner 2 bbls. oil in 4 hou 2 bbls. per day. De pressure 90#. Casin The condition that the information of the condition	4' off irs illy is file mation give
Subscribed and sworn to before me this October day of 19 Name Division Chief Clerk Position Representing Notary Public 6/1/41 Box 1600 Comparing Co	Shot well with 320 of formation. Well clobottem and 3497 to through 3/4" choke gas volume 552 MCF. pressure 340#. BS&	eaned itself & 2" tubing at average af 1 Gas-oil rati W 6/10 of 1%. ness Necessary ame Defore me this tober Notary Public 6/1/41	not) subm not) obtain OF WORL ad nitro washed 3508'. 3 bbls. c 1830 Gravit	Company I hereby swes above is true Name Position Representing	correct words.) SULTS OBTAINED OBE 3423' to 3523' in 15 348' of 5" liner 2 bbls. oil in 4 hou 2 bbls. per day. De pressure 90#. Casin The condition that the information of the condition	4' off irs illy is file mation give

Titab