## NEV YEXICO OIL CONSERVATION CO YISSION

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

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-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 TEST OF CASING SHIPTOFF SHIPTOFF SHIPTOFF REPORT ON RESULT OF PLUGGING OF WELL  MIDLAND, TEXAS  FEBRUARY 17th 1936  OIL CONSERVATION COMMISSION, Santa Pe, New Mexico.  Gentlemen: Following is a report on the work done and the results obtained under the heading noted above at the  DEVONIAN OIL COMPANY  HEASLEY- STATE  Well No. 2  In  Lease  Lease  Lease  Lease  T-21-8  R-36-E  N.M.P.  Lease  LEAN  Countries  The dates of this work were as follows: FISHUARY 14th and 15th 1936  Notice of intention to do the work IN (was not) submitted on Form C-102 on  and approval of the proposed plant (was not) obtained. (Cross out incorrect words. Not required  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 3b bar rels per hour for first three hours thru open  Well produced thru following chakes:  1/4" chake for 14 hours averaged 6s bbls per hour w/ 340 ou ft per  1/2" let hour 25bbls,  2nd hour 12 barrels  3rd hour 16 barrels w/ 1500 oubic feet per bærel.  After treating with 1000 gallons of X soid by Dowell Chemical Comp  on February 15th and allowed to remain in the formation for 6 hour  well produced thru 1/4" chake at the rate of 12 berrels per hour  and made 450 cubic feet of gas to the bar ml. At the end of 9 hour  continues flow on 1/4" chake, well was still producing both oil an  Wignescate this Same  Name  Subscribed and sworn to before rue this  17th  I hereby sweat or fittim that the information given at is true and produced to the sweat or fittim that the information given at is true and produced to the sweat or fittim that the information given at is true and produced to the sweat or fittim that the information given at is true and produced to the sweat or fittim that the information given at is true and produced to the produ	Ind	licate nature of re	port by checking below	:	
REPORT ON RESULT OF TEST OF CASING REPORT ON RESULT OF PLUGGING OF WELL  MIDIAND, TEXAS  FEBRUARY 17th 1936  OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:  Following is a report on the work done and the results obtained under the heading noted above at the  DEVONIAN OIL COMPANY  HEASLEY-  STATE  Well No.  CENTER BLOCK 2  OF Sec.  Field,  IEA  Company or Operator  CENTER BLOCK 2  T-25  R-36-E  N.M. P.  LEAB  Countries  The dates of this work were as follows:  FEBRUARY 14th and 15th 1936  Notice of intention to do the work IEA  was not] submitted on Form C-102 on.  and approval of the proposed plant III  well produced Jant III  well no Frequired  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  well produced 38 berrels per hour for first three hours thru open  well produced three following chokes:  1/2"  1gt hour 25bbis,  2nd hour 12 barrels  3rd hour 12 barrels  3rd hour 16 barrels w/ 1500 oublic feet per barrel  After treating with 1000 gallons of X as 16 by Dowell Chemical Compon on February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 barrels per hour and made 45 0 cubic feet of gas to the barrel. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an Wigeneast this same rate.  Name  Form.  Company  Company of Operator  Address  DEVONIAN OIL COMPANY  Representing  DEVONIAN OIL COMPANY	REPORT ON BEGINNING DRILLING OF	PERATIONS	REPORT ON REP	AIRING WELL	
REPORT ON RESULT OF PLUGGING OF WELL  MIDLAND, TEXAS  FEBRUARY 17th 1936  Place  OIL CONSERVATION COMMISSION,  Gentlemen:  Following is a report on the work done and the results obtained under the heading noted above at the.  DEVONIAN OIL COMPANY  HEASLEY- STATE  Company or Operator  CENTER BLOCK 2  of Sec. 5  T21-S  R36-E  N. M. P.  EUNICE  Field  The dates of this work were as follows:  FEBRUARY 14th and 15th 1936  Notice of intention to do the work £££Vasa not] submitted on Form C-102 on  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open  Well then produced thru following chokes:  1/4" choke for 14 hours averaged 65 bbls per hour w/ 340 cu ft per  1/2"  1st hour 25bbls,  2nd hour 12 barrels  3rd hour 16 barrels w/ 1500 cubic feet per barrel  After treating with 1000 gallons of X so id by Dowell Chemical Compon For Futury 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 bærels per hour and made 450 cubic feet of gas to the bæræl. At the end of 9 hour continues flow on 1/4" choke, well were still producing both oil an wigesecuty this same rate.  Name  Form. February  19 36  Name  Form. Thereby swear or driften that the information given at is true and lorget.  Name  Form. February  19 36  Representing  DEVONIAN OIL COMPANY  Representing  Company or Operator  Address	REPORT ON RESULT OF SHOOTING OR TREATMENT OF WELL	CHEMICAL X	REPORT ON PUL	LING OR OTHERWISE	
MIDLAND, TEXAS FEBRUARY 17th 1936  Place  OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:  Following is a report on the work done and the results obtained under the heading noted above at the DEVONIAN OIL COMPARY HEASLEY- STATE  Company or Operator  CENTER BLOCK 2 of Sec. 5 T 22-8 R-36-E N.M.P.  EVALUE Field LEA Court  The dates of this work were as follows:  FEBRUARY 14th and 15th 1936  Notice of intention to do the work LEX was not] submitted on Form C-102 on 19 and approval of the proposed plantal [was not] obtained. (Cross out incorrect words, Not required DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open 7e11 then produced thru following choices:  1/4" choke for 14 hours averaged 6½ bbls per hour w/ 340 cu ft per 1/2" 1st hour 25bbls,  2nd hour 12 barrels  2nd hour 12 barrels  3rd hour 16 barrels w/ 1500 cubic feet per barrel  After treating with 1000 gallons of X said by Dowell Chemical Compon February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 barrels per hour continues flow on 1/4" choke, well was still producing both oil an wignessed this same rate.  Name  Form. Freedray 3236 2561  Title  Subscribed and sworn to before me this  Wignessed to the bar well at the information given at is true and borker.  Name  Form. Freedray 7256 2561  The representing DEVONIAN OIL COMPANY  Representing DEVONIAN OIL COMPANY  Company or Operator  Address		NG	REPORT ON DEE	PENING WELL	
Gentlemen: Following is a report on the work done and the results obtained under the heading noted above at the EVONIAN OIL COMPANY  HEASLEY- STATE  Well No. 2 In Lease CENTER BLOCK 2 of Sec. 5 T.—21—S R.—36—E N.M.P. EUNICE Field The dates of this work were as follows: FEBRUARY 14th and 15th 1936  Notice of intention to do the work EM was not] submitted on Form C-102 on 19 and approval of the proposed planting was not] obtained. (Cross out incorrect words.Not required DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open well then produced thrus following chokes: 1/4" choke for 14 hours averaged 65 bbls per hour w/ 340 cu ft per 1/2" 1gt hour 25bbls, 2nd hour 12 barrels 3rd hour 16 barrels w/ 1500 cubic feet per barrel.  After treating with 1000 gallons of X as 16 by Dowell Chemical Compon on February 15th and allowed to remain in the formation for 6 hour well produced thrus 1/4" choke at the rate of 12 barrels per hour and made 450 cubic feet of gas to the bar m2. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an wigesedaty this same rate.  Subscribed and sworn to before rie this.  Name  Form. Formally address.  Position  Representing DEVONIAN OIL COMPANY  Company or Operator  Address.	REPORT ON RESULT OF PLUGGING OF	WELL			
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.  Gentlemen:  Following is a report on the work done and the results obtained under the heading noted above at the DEVONIAN OIL COMPANY  Company or Operator  CENTER BLOK 2 of Sec. 5 T_2.5 R_36-E N.M.P.  EUNICE Field, LEAR Country  The dates of this work were as follows: FEBRUARY 14th and 15th 1936  Notice of intention to do the work LEA was not] submitted on Form C-102 on 19  and approval of the proposed planting was not] obtained. (Cross out incorrect words.Not required  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour fer first three hours thru open well then produced thru following chokes:  1/4" choke for 14 hours averaged 65 bbls per hour w/ 340 ou ft per 1/2" let hour 25bbls.  2nd hour 12 barrels  3rd hour 16 barrels w/ 1500 cubic feet per barrel.  After treating with 1000 gallons of I acid by Dowell Chemical Compon on February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 barrels per hour continues flow on 1/4" choke at the rate of 12 barrels per hour continues flow on 1/4" choke, well was still producing both oil an Name  Subscribed and sworn to before rue this.  17 day of February 19 36  Name  Form. Formpany Company or Operator Address  Company or Operator Address.		MIDLAND, TE	KAS FEBRU	ARY 17th 1936	
Gentlemen: Following is a report on the work done and the results obtained under the heading noted above at the DEVONIAN OIL COMPANY HEASLEY- STATE Well No. 2 in Company or Operator Company or Operator Company or Operator Field, IEA Court The dates of this work were as follows: FEBRUARY 14th and 15th 1936 Notice of intention to do the work 15th was not] submitted on Form C-102 on 19 and approval of the proposed plantial [was not] obtained. (Cross out incorrect words, Not required DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Well produced 38 barrels per hour far first three hours thru open 7ell then produced thrus following chokes: 1/4" choke for 14 hours averaged 62 bbls per hour w/ 340 cu ft per 1/2" 1gt hour 25bbls, 2nd hour 12 barrels 2rd hour 12 barrels w/ 1500 cubic feet per barrel After treating with 1000 gallons of X as id by Dowell Chemical Comp on February 15th and allowed to remain in the formation for 6 hour well produced thrus 1/4" choke at the rate of 12 barrels per hour and made 450 cubic feet of gas to the barrel. At the end of 9 hour continues flow on 1/4" choke at the rate of 12 barrels per hour and made 450 cubic feet of gas to the barrel. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an wigneredaty this same rate.  Name  Form. Formany 250 Name  Title  The barrels was a fill producing both oil an wigneredaty this same rate.  Name  Form. Formany 250 Name  Title  The barrels was a fill producing both oil an of the per per per per per per per per per pe			Place	Date	
DEVONIAN OIL COMPANY  CENTER BLOCK 2  of Sec. 5  T21-S  R36-E  N. M. P.  EUNICE  Field,  The dates of this work were as follows:  FEBRUARY 14th and 15th 1936  Notice of intention to do the work LEX was not] submitted on Form C-102 on 19  and approval of the proposed plantal [was not] obtained. (Cross out incorrect words.Not required  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open well then produced thru following chokes:  1/4" choke for 14 hours averaged 62 bbls per hour w/ 340 cu ft per 1/2"  1/2"  1 let hour 25bbls,  2nd hour 12 barrels 3rd hour 16 barrels 3rd hour 16 barrels w/ 1500 cubic feet per barrel  After treating with 1000 gallons of X as 1d by Dowell Chemical Compon February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 barrels per hour and made 450 cubic feet of gas to the barrel. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an wigned and sworn to before me this  Name  Form. Fractic 3 236 - 2366.  Tittle  Subscribed and sworn to before me this true and porfact.  Name  Form. Fractic 3 236 - 366.  Tittle  Position  Representing  DEVONIAN OIL COMPANY  Address.					
The dates of this work were as follows: FEBRUARY 14th and 15th 1936  Notice of intention to do the work IM [was not] submitted on Form C-102 on 19 and approval of the proposed plant [was not] obtained. (Cross out incorrect words.Not required DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open well then produced thru following chakes:  1/4" chake for 14 hours averaged 52 bbls per hour w/ 340 cu ft per 1/2" 1st hour 25bbls.  2nd hour 12 barrels  3rd hour 16 barrels w/ 1500 cubic feet per barrel  After treating with 1000 gallons of I as 1d by Dowell Chemical Compon on February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" chake at the rate of 12 barrels per hour and made 450 cubic feet of gas to the barrel. At the end of 9 hour continueos flow on 1/4" chake, well was still producing both oil an wigneeday this same rate.  Subscribed and sworn to before rue this 17th  17	DEAONITH OIT COMBUNA		Y- STATE	2	in the
The dates of this work were as follows: FEBRUARY 14th and 15th 1936  Notice of intention to do the work XXX [was not] submitted on Form C-102 on		f Sec. <b>5</b>	_, 1,	, r. <b>- 36 - E</b> ,	N. M. P. M.,
Notice of intention to do the work KK [was not] submitted on Form C-102 on 19_ and approval of the proposed planks [was not] obtained. (Cross out incorrect words.Not required  DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open Well then produced thru following chokes:  1/4" choke for 14 hours averaged 62 bbls per hour w/ 340 cu ft per 1/2" let hour 25bbls, 2nd hour 12 barrels 3rd hour 16 barrels w/ 1500 cubic feet per barrel.  After treating with 1000 gallons of X acid by Dowell Chemical Compon February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 barrels per hour and made 450 cubic feet of gas to the barrel. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an wigosedaty this same rate.  Name  Form formation from that the information given at is true and correct.  Name  Form formation  Representing DEVONIAN OIL COMPANY  Representing DEVONIAN OIL COMPANY  Representing DEVONIAN OIL COMPANY  Address  Representing DEVONIAN OIL COMPANY  Address	<u>EUNIUE</u> F			1 62 ¢	County.
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED  Well produced 38 barrels per hour for first three hours thru open Well produced thru following chokes:  1/4" choke for 14 hours averaged 6g bbls per hour w/ 340 cu ft per 1/2" 1st hour 25bbls, 2nd hour 12 barrels 3rd hour 16 barrels w/ 1500 cubic feet per bærel  After treating with 1000 gallons of X acid by Dowell Chemical Comp. on February 15th and allowed to remain in the formation for 6 hour well produced thru 1/4" choke at the rate of 12 bærrels per hour and made 450 cubic feet of gas to the bæræl. At the end of 9 hour continues flow on 1/4" choke, well was still producing both oil an Wignmedaty this same rate.  Name  Form. France 3236 2566  Title  Subscribed and sworn to before me this 17th  I hereby swear or affirm that the information given at is true and correct.  Name  Position  Representing DEVONIAN OIL COMPANY  Representing DEVONIAN OIL COMPANY  Address  Company or Operator  Address	The dates of this work were as follows	F CBRUARI.	race sinc read	T400	
Subscribed and sworn to before me this is true and torrect.  // day of February , 19 36  Name  Position  Representing DEVONIAN OIL COMPANY  Address  Address	Well then produced th 1/4" choke for 14 hour 1/2" " let hour 2 2nd hour 1 3rd hour 1 After treating with 1 on February 15th and well produced thru 1/ and made 450 cubic fe continues flow on 1/ Wigneredaty this same rate	ru followings averaged 50 bls, 2 barrels 6 marrels w, 000 gallons allowed to 4" choke at 4" choke at 4" choke, we	chakes: 62 bbls per h  1500 cubic f of X so id by remain in the the rate of 1 o the bar mel.	cur w/ 340 cu for the set per barrel  Dowell Chemical  formation for 6  2 barrels per h  At the end of 9  roducing both o	Company hours our
My Commission expires June 1st 1937  Representing DEVONIAN OIL COMPANY  Address Company or Operator  Address Address		tmis	is true and correct.	irm that the information	given above
My Commission expires June 1st 1937  Representing DEVONIAN OIL COMPANY  Address Company or Operator  Address	day of February	, 19	Name G G	Surge Mer	
My Commission expires June 1st 1937  Representing Company or Operator Address	Helen Hada	es			
Remarks: DUP	My Commission expires June	lst 1937	Representing		<u>*</u>
Name	Remarks:	DUPLE	to the property of the second	J. J. USA	Name

Title

## 

and the second of the second o		
e en en personale de la companya de		
	en e	e de la companya de La companya de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya del companya de la
	A	
		en e

A Section 1