NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

JAN 2 : 1941 |

OIL & GAS INSPECTOR

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MISCELLANEOUS REPORTS ON WELL

Sulmit 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.

	Indicate nature			
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRIN	G WELL	
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEEPENI	REPORT ON DEEPENING WELL	
REPORT ON RESULT OF I	PLUGGING OF WELL	Bun flow welve.	s & conn outside g	
			_	
OIL CONSERVATION Santa Fe, New Mexico. Gentlemen:	COMMISSION	Hobbs, New Mexico.	Date Date	
Following is a report on	the work done and the res	ults obtained under the head	ling noted above at the	
Compan	y or Operator	H. Lecnard		
		,T 21 \$, 1		
suni ce	Field, Lee		··	County
The dates of this work	were as follows:		pp4	
Jan 18, 1941 ran 2° Llow packer set at	'Tubingob ette m at 38 3743' 5", Six 2" EUI	ORK DONE AND RESULT B58' 9", 2" EUE x 5 1 E 10thd, Aucoin flow	1/2" OD American Valves installed	
Tan 18, 1941 ran 2° Tlow packer set at as follows, 2851'4°	'Tubingob ette m at 38 3743' 5", Six 2" EUI '2566'8", 2284'3", 1	858° 9°, 2° EUE x 5 l E 10thd, Aucoin flow 2002'9°, 1717'3°, 143	/2" OD American valves installed)% water,
Van 18, 1941 ran 2° flow packer set at as follows, 2851'4° roduction before:-	Tubingobettem at 38 3743' 5", Six 2" EUR 2566'8", 2284'3", 2 Well produced averabut would not flow Flowed 150 barrels wide open. flowing	858° 9°, 2° EUE x 5 l E 10thd, Aucoin flow 2002'9°, 1717'3°, 143	1/2" OD American valves installed 51.9". daily, cutting 20 vater in 24 hours 1	thru 2" tu
Van 18, 1941 ran 2°flow packer set at as follows, 2851'4° roduction before:-	Tubingobettem at 38 3743' 5", Six 2" EUR 2566'8", 2284'3", 2 Well produced averabut would not flow Flowed 150 barrels wide open. flowing	B58' 9", 2" EUE x 5 1 E 10thd, Aucoin flow 2002'9", 1717'3", 143 age of 36 barrels oil steady.	1/2" OD American valves installed 51.9". daily, cutting 20 vater in 24 hours 1	thru 2" tu pres 20#.
Jan 18, 1941 ran 2* flow packer set at as follows, 2851*4* roduction before:- Production after:- Witnessed by Subscribed and sworn to	Tubingobettem at 38 3743' 5", Six 2" EUR 2566'8", 2284'3", 2 Well produced averabut would not flow Flowed 150 barrels wide open, flowing	B58' 9", 2" EUE x 5 1 E 10thd, Aucoin flow 2002'9", 1717'3", 143 age of 36 barrels oil steady. oil and 15 barrels w on its own gas, Casi Company I hereby swear of above is true and Name	1/2" OD American valves installed 51'9". daily, cutting 20 years in 24 hours to 12 hours to 140%, Tog	thru 2" tu pres 20#.
Jan 18, 1941 ran 2* flow packer set at as follows, 2851'4* roduction before:- Production after:- Witnessed by Subscribed and sworn to 27th day of	Tubingobettem at 38 3743' 5", Six 2" EUR 2566'8", 2284'3", Well produced averabut would not flow Flowed 150 barrels wide open, flowing Name	E 10thd, Aucoin flow 2002'9", 1717'3", 143 age of 36 barrels oil steady. oil and 15 barrels won its own gas, Casi Company I hereby swear of above is true and Name Position District Representing Gas	/2" OD American valves installed 61.9". daily, cutting 20 vater in 24 hours it ang Pres 140%, Tog Title r affirm that the information of the correct.	thru 2" tu pres 20#. ation given