

ILLECIBLE

If change of ownership, give name and address of previous owner

Name of Authorized Transporter of Oil ☐ or Condensate ☐ Address (Give address to which approved copy of this form is to be sent)						
Name of Authorized Transporter of Gas-liquid Gas ☐ or Dry Gas ☐ Address (Give address to which approved copy of this form is to be sent)						
If well produces oil or liquids, give location of tanks.	Unit	Sec.	Twp.	Rge.	Is gas actually connected?	When

If this production is commingled with that from any other lease or pool, give commingling order number:

TEST: BLEND AND INSPECT FUEL WATER/WAXING OIL: 100%		(Test must be after recovery of total volume of load oil and must be equal to or exceed top oil/able for this depth or be for full oil bearing)	
Date First New Oil Run To Tanks	Date of Test	Producing Method (Flow, pump, gas lift, etc.)	
Length of Test	Testing Pressure	Sealing Procedure	Check Valves
Actual Prod. During Test	Oil-BBL.	Water-BBL.	Gas-MCF
Grav. (lb./cu. ft.)		Oil Cont. (cc./cu. ft.)	
Actual Prod. Test-MCF/D	Length of Test	Water Condensate/minute	Gravity of Condensate
Testing Method (flow, check pt.)	Testing Pressure (pounds/in.)	Sealing Procedure (check valves)	Check Valve

OL CONCUSSION COMMISSION

NOV 9 1967

SUPERVISOR DIST. #3

1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Arar and Collins (1971).

the $\mathcal{H}^1$ -norm. The $\mathcal{H}^1$ -norm is defined as $\|u\|_{\mathcal{H}^1} = \sqrt{\|u\|_{L^2}^2 + \|\nabla u\|_{L^2}^2}$. The $\mathcal{H}^1$ -norm is a norm on the space of functions u that are square integrable and have square integrable first derivatives. The $\mathcal{H}^1$ -norm is a norm on the space of functions u that are square integrable and have square integrable first derivatives. The $\mathcal{H}^1$ -norm is a norm on the space of functions u that are square integrable and have square integrable first derivatives.