

HOBBS DIVISION
AUTOMATIC WELL TEST DATA

WELL NAME & NO.: State E #10 POOL: Strawn
DATE & TIME ON: 6-23-88 8:40AM DATE & TIME OFF: 6-24-88 8:40AM
METHOD OF PRODUCING: pump CHOKE: — TP 25/85 C.P. 1
PUMP SIZE: 1.50 LENGTH OF STROKE: 168 " SPM 8.75

	OIL PRODUCTION	GAS PRODUCTION	WATER PRODUCTION
CLOSING READING: <u>Normal</u>	<u>60</u>	<u>150</u>	<u>2</u>
OPENING READING: _____	_____	_____	_____
TOTAL: _____	<u>25</u>	<u>113</u>	<u>3</u>

GAS GRAVITY: _____ GAS TEMP: _____
GOR: _____ CALCULATED BY: Jah P. Swartz
TEST TAKEN BY: Jah P. PRODUCTION FOREMAN: _____ (Signature)
DATE TEST BOOK POSTED: _____ BY: _____

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Normals 25 oil
50 wtr
350 mcf.

WELL NAME & NO.: State E #10 Dev. POOL: Dev.

DATE & TIME ON: 6-25-88 8:30 AM DATE & TIME OFF: 6-26-88 8:30 AM

METHOD OF PRODUCING: Flowing. CHOKE: Full open TP 110' C.P. 110'

PUMP SIZE: — LENGTH OF STROKE: — " SPM —

	OIL PRODUCTION	GAS PRODUCTION	WATER PRODUCTION
CLOSING READING:	<u>0</u>	<u>0</u>	<u>0</u>
OPENING READING:	<u>1</u>	<u>1</u>	<u>1</u>
TOTAL:	<u>25</u>	<u>350</u>	<u>61</u>

GAS GRAVITY: _____ GAS TEMP: _____

GOR: _____ CALCULATED BY: Jh P.

TEST TAKEN BY: Jh P. PRODUCTION FOREMAN: _____

(Signature)

DATE TEST BOOK POSTED: _____ BY: _____