HOBBS DIVISION

AUTOMATIC WELL TEST DATA

WELL NAME & NO .: State	E #10	POOL: Stra	1Wh
WELL NAME & NO.:			1 66 2 134
DATE & TIME ON: 6-23-	88 8:40 A DATE	& TIME OFF:	12-68 8:4UAN
METHOD OF PRODUCING:	chok	E: TP25 /8.	5 C.P/
METHOD OF PRODUCING: PUMP SIZE: /. 50	LENGTH	OF STROKE: 168	" SPM 8.75
PUMP SIZE:	OIL PRODUCTION	GAS PRODUCTION	WATER PRODUCTION
CLOSING READING NOTWOLS	60	150	2
OPENING READING:			3
GAS GRAVITY:	GAS 7	TEMP:	A THE
GOR: TEST TAKEN BY:	CALCULATE	DUCTION FOREMAN:	(Signature)
V POOK POOKED.			

HOBBS DIVISION AUTOMATIC WELL TEST DATA

Normals 250;1 50 wtr 350 mcf.

WELL NAME & NO.: STATE E	Mes.	POOL:),
DATE & TIME ON: 6-25-8	8 8:30 AM DATE	E & TIME OFF: 6-2	6.88 8:30 Au
METHOD OF PRODUCING: Flo	wing. chok	KE: Jull 9 Per 110 / 1	Vo C.P
PUMP SIZE:	\mathcal{V}	OF STROKE:	
	OIL PRODUCTION	GAS PRODUCTION	WATER PRODUCTION
CLOSING READING:	0	. 0	0
OPENING READING:	/		7
TOTAL:	25	350	61
GAS GRAVITY:	GAS 7	TEMP:	
GOR:	CALCULATE	ED BY: Joh?	
TEST TAKEN BY:	PROD	OUCTION FOREMAN:	
\bigvee			(Signature)
DATE TEST BOOK POSTED:	BY:		