

WVGES 0%G Data System Listins: ID: COUNTY: 095 (TYLER)	DEBUTTA	(: W (Worked Over)	NOTE:		derths measure	ed in feet	from surface	e datum
COMPLETION INFO: ELEVATION TYPE	IN: COMP	REC FLAG: (from F-I 00		* LOCATION) ID #: () ! TAX DST:			
(Gro CLASSIFICATION: INITIAL: (unclassified) FINAL: (unclassified)	Dund Lvl) DATES: MM/DD/ SPUD: //	YYYYY WELL TYPE:	0	* INFO:	'.5' LATITUDE: LONGITUDE: QUADRANGLE:	DEGREES 00 00	MINUTES 00.0 00.0	MILES 0.009 0.006
FIELD: (?Never assigned)	COMP: // BATCH: // YEAR RPTD:	(1958 (Unknown) CMPL METH: ()	-	*	15' LATITUDE: LONGITUDE: QUADRANGLE:	00 00	00 00	0.009 0.00W
OPEN GAS-BEFORE TREATMENT: FLOW: GAS-AFTER TREATMENT: ROCK NATURAL (PSI): 0	(MCFPD) OIL-BEF (MCFPD) OIL-AFT TIME (NATURAL	ER TREATMENT: (B	OPD) OPD)	* * * UTH: *		N TE DIGITIZ	ORTHING: ED (Y/N):	
PRESSURE: TREATED (PSI): 0 DEPTHS: TOTAL FTG: 1959	TIME (TREATED NEW FTG: 0	in Hours): 0 EXPL FTG: 0	:	* OWNER * INFO: *	STATUS: C (Cms	eltd) FR: Piero	5.4 West	/1958 l
DEEPEST FM: AT TOTAL DEPTH: (undetermined uni	999 TES	STED: 999 (undetermined unit)	; ; ;	* * *	COMPANY NUMBE	R: 721 (Quake	r State)	

MECHANICAL LOG INFO:

STATUS: RANGE OF INTERVALS: LOGS AVAILABLE: *

COMMENT: on roll \$158 as Pierpoint 1

LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic; *Other types not noted 759 DEEPEST FM LOGGED: MICROFILM ROLL NUMBER(S): 158