Other Surveys MURPHY OIL COMPANY_ TEMP - SG COMPANY OF PENNSYLVANIA Location of Well VAL PORTER MAXWELL WELL_ West Unios Quad? #10 FIELD_ WEST UNION DIST LOCATION___ FIELD or LOCATION_ Elevation: D.F.:__ COMPANY K.B.:___ DODDRIDGE COUNTY_ or G.L.:____ STATE_ WEST VIRGINIA FILING No. Log Depths Measured From Ft. above GL DF RUN NO. ONF Date 4-6-59 First Reading 2200 Last Reading 1600 **600 220**9 2200 Footage Measured Max. Depth Reached **Bottom Driller** Maximum Temp, °F. Fluid Nature EMPTY Fluid Level 6 5/8 in.) Casing Size in. Casing Weight lb. to lb. (to Casing Size in. in. Casing Weight 1b. to <u>lb, (</u> to 6 5/8 Bit Size in. to in. to Bit Size to to No. Counters Used ONE Type Equipment GLC-G Type Panel GNP-C Opr. Rig Time 1등 HR. Truck No. 2812 Observer CUTHBERT Witness DROPPLEMANN

WVGES D&G Data System Listing:	2/25/1991	NOTE	: All well depths measured in feet from surface datum.
ID: COUNTY: 017 (DODDRIDGE)	PERMIT: 70171 SFX: W	(Worked Over)	REASSIGNED ID #: ()
COMPLETION INFO: ELEVATION TYPE (Gro	N: COMP REC E: G und Lv1)	FLAG: (from E-LOG) RIG TYPE: (???)	* LOCATION TAX DST: * INFO: DEGREES MINUTES MILES * 7.5' LATITUDE: 00 00.0 0.00S * LONGITUDE: 00 00.0 0.00W
CLASSIFICATION: INITIAL: (unclassified) FINAL: (unclassified) FIELD: (?Never assigned)	DATES: MM/DD/YYYY SPUD: / / COMP: / / BATCH: / / YEAR RPTD:	Y WELL TYPE: 0 (Unknown) CMPL METH: ()	* QUADRANGLE: * 15' LATITUDE: 00 00 0.00S * LONGITUDE: 00 00 0.00W * QUADRANGLE:
OPEN GAS-BEFORE TREATMENT: FLOW: GAS-AFTER TREATMENT: ROCK NATURAL (PSI): 0	(MCFPD) OIL-BEFORE (MCFPD) OIL-AFTER T TIME (NATURAL, IN	REATMENT: (BOPD) N HOURS): 0	* 5' SECT: * UTM: EASTING: NORTHING: * COORDINATE DIGITIZED (Y/N): *
PRESSURE: TREATED (PSI): 0 DEPTHS: TOTAL FTG: 2209	TIME (TREATED, IN	EXPL FTG: 0	<pre>* OWNER STATUS: C (Cmpltd) DATE: / / * INFO: SURFACE OWNER: Maxwell, Porter 10 * OIL&GAS OWNER: * COMPANY NUMBER:</pre>
DEEPEST FM: AT TOTAL DEPTH:	999 TESTEI	D: 999	* OPERATOR: 2814 (Murphy Oil, PA)

MECHANICAL LOG INFO:

DEEPEST FM: AT TOTAL DEPTH: 999
(undetermined unit)

RANGE OF INTERVALS: 1600- 2200 DEEPEST FM LOGGED: MICROFILM ROLL NUMBER(S): 12 STATUS: LOGS AVAILABLE: GR MICROFILM ROLL NUMBER(S): 12

COMMENT: on \$12 no permit \$

LOG TYPES: GR-samma ray; D-density; T-temperature; I-induction; N-neutron; S-sonic, *Other types not noted

(undetermined unit)