West Union Quad?

FORM NO. 362.3-3 (C41258) PMINTED	West Union Quad:				
SCHLUMBERG	ER WELL SURVEYING	CORPORATION			
SCHLAMBERGER	Gamma	Ray			
COMP	PANY MURPHY OIL CO.	Other Surveys			
	OF PENNSYLVANIA	SG - T - BP			
	OF CHILD SECTION	Location of Well			
MAXWE WAYNE	PORTER-MAXWELL	Ash			
NOT NOT WELL	# 18	West Union ed?			
of 111 372	WEST UNION	Masi union ea;			
G HELD					
	TION WEST UNION				
	DISTRICT	Elevation: D.F.:			
COUNTY COUNTY COUNTY COUNTY COMPANY COMPANY		K.B.:			
MOO STATE	TY DODDRIDGE	or G.L.://7/			
STATE	WEST VIRGINIA	FILING No			
Log Depths Measured From DF SAME AS GL					
Log Depths Measured Fr	om DF SAME AS	GL			
Log Depths Measured Fr	om DF SAME AS	GL			
RUN NO.	ONE	GL			
RUN NO.	ONE 2-5-59	GL			
RUN NO. Date First Reading	ONE	GL			
RUN NO. Date First Reading Last Reading	ONE 2-5-59 2611 0	GL			
RUN NO. Date First Reading Last Reading Footage Measured	ONE 2-5-59 2611 0	GL			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached	ONE 2-5-59 2611 0 2611 2617	GL			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller	ONE 2-5-59 2611 0 2611 2617 2621	GI.			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp, °F,	ONE 2-5-59 2611 0 2611 2617	GL.			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature	ONE 2-5-59 2611 0 2611 2617 2621 740 F	GL			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp, °F,	ONE 2-5-59 2611 0 2611 2617 2621 740 F	in.			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F, Fluid Nature Fluid Level	ONE 2-5-59 2611 0 2611 2617 2617 2621 740 F. EMPTY				
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level Casing Size Casing Weight Casing Size	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b. to	in. } lb. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level (Casing Size) Casing Weight (Casing Weight	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b. to	in. \ lb. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level Casing Size Casing Weight Casing Weight Bit Size	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b. to in.) 1b. to 64 in. CSG to 2039	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level Casing Size Casing Weight Size Casing Weight Bit Size Bit Size	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b.	in. \ lb. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level (Casing Size) Casing Weight Size Bit Size No. Counters Used	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 lb.	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp, °F, Fluid Nature Fluid Level (Casing Size) Casing Weight (Casing Weight Bit Size Bit Size No. Counters Used Type Equipment	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level Casing Size Casing Weight Casing Weight Bit Size Bit Size No. Counters Used Type Equipment Type Panel	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b.	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F, Fluid Nature Fluid Level (Casing Size) Casing Weight (Casing Weight Bit Size Bit Size No. Counters Used Type Equipment Type Panel Opr, Ria Time	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 bb.	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F. Fluid Nature Fluid Level Casing Size Casing Weight Casing Weight Bit Size Bit Size No. Counters Used Type Equipment Type Panel Opr. Ria Time Truck No.	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 1b.	in. \ Ib. \ to in. \ Ib. \ to in. \ Ib. \ to in. \			
RUN NO. Date First Reading Last Reading Footage Measured Max. Depth Reached Bottom Driller Maximum Temp. °F, Fluid Nature Fluid Level (Casing Size) Casing Weight (Casing Weight Bit Size Bit Size No. Counters Used Type Equipment Type Panel Opr, Ria Time	ONE 2-5-59 2611 0 2611 2617 2621 740 F. EMPTY 7 in.) GL TO 1897 bb.	in. } lb. ∫ to in. } lb. ∫ to in. †o			

WVGES O&G Data System Listing: 2/25/1991	NOTE:	All well derth	s measured in feet	from surface datum.
ID: COUNTY: 017 (DODDRIDGE) PERMIT: 70173 SFX: W (Wor	ked Over)	REASSIGNED ID #	: ()	
COMPLÉTION INFO: ELEVATION: 1171 COMP REC FLAG: ELEVATION TYPE: G (Ground Lv1)	(from E-LOG) IG TYPE: (???)	* INFO: * 7.5' L	DST: DEGREES ATITUDE: 00 NGITUDE: 00	MINUTES MILES 00.0 0.00S 00.0 0.00W
FINAL: (unclassified) COMP: //	ELL TYPE: 0 (Unknown) IPL METH: ()	* QUA * * 15' L * LO	DRANGLE: ATITUDE: 00 NGITUDE: 00 DRANGLE:	00 0.00% 00 0.00W
OPEN GAS-BEFORE TREATMENT: (MCFPD) OIL-BEFORE TREATMENT: (MCFPD) OIL-AFTER TREATMENT	NT: (BOPD)	*	5' SECT:	NORTHING: ZED (Y/N):
ROCK NATURAL (PSI): 0 TIME (NATURAL, IN HOURS PRESSURE: TREATED (PSI): 0 TIME (TREATED, IN HOURS DEPTHS: TOTAL FTG: 2621 NEW FTG: 0 EXPL	5): 0 5): 0 FTG: 0	* INFO: SU	US: C (Cmpltd) RFACE OWNER: Maxw L%GAS OWNER:	DATE: / / ell, Porter 18
DEEPEST FM: AT TOTAL DEPTH: 999 TESTED: (undetermined unit) (undeter	999 mined unit)	* COM	PANY NUMBER: RATOR: 2814 (Murp)	ny Oil, PA)

MECHANICAL LOG INFO:

STATUS:

RANGE OF INTERVALS:

(undetermined unit)

0- 2611 DEEPEST FM LOGGED: MICROFILM ROLL NUMBER(S): 12

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