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U.S. GOVERNMENT PRINTING OFFICE - Man-D- Assault		Kec: 30' DM. BHS trace drlg fluid, 2.8 cu: ft. gas at 750# Flowed 1.4 MMCFD. FP 290# on 28/64" choke.	14", SI 63", ssures: IH -635' ISI 8 P 845.		TESTED, CUSHIGN USED, TIME TOOL OPEN, FLOWING AND SHUT-IN FEBSSURES, AND ALL DEILL-STEM TESTS, INCLUDING 38. GEOLOGIC TOP BOTTOM DESCRIPTION, CONTENTS, ETC.	JUN- JUN- JUN- M. 8. GEOLO	Hem 4: If there are no applicable State requirements, locations on Federal or Indian land bail be described in accordance with Federal requirements. All attachments or Federal office for specific instructions. Hem 18: Indicate which elevation is used as reference (where not otherwise ship) for definitional interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval elevation interval interval of separately produced, showing the additional data performents interval. Hem 29: "Stacks Coment?": Attached supplemental records for this well should show he interval to be separate completion report on this form for each interval to be provide showing the additional data performent interval. Hem 33: Submit a separate completion report on this form for each interval to be provide show in the report on this form for each interval to be provide showing the additional interval to be provide solution for the matching the additional data performent interval.
			L 8	TOP DEPTH TRUE VERT. DEPTH	MARKERS	-	ations. All attachments nts. Consult local State n any attachments. m 24 show the producing m, adequately identified, ementing tool.

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