17. DESCRIBE PROPOSED OR COMPLETED	orenations (Clearly state all pertinesetionally drilled, give subsurface local	nt details, and give pertinent dates stions and measured and true vertic	, including estima al depths for all	ted date of etarting any markers and sones perti-
nent to this work.) *				
5-2-90 DRILL OUT WIT 5-15-90 TD 9500' RIG 5-16-90 SET 100' PLUG SXS CLASS "H"	TH 7-7/8" BIT UP ATLAS WIRE LINE TO THE TO THE TENTE TO THE TENTE THE TEN	LE @ 8285'.	PLUG @ 9150	JUL 13'90 Q. C. D. ' ASTRONO OPPICE
5-2-90 DRILL OUT WIT 5-15-90 TD 9500' RIG 5-16-90 SET 100' PLUG SXS CLASS "H"	TH 7-7/8" BIT UP ATLAS WIRE LINE 75 SXS CLASS "H" AT 9 PLUG AT 8375' CIR HON 5½" 17# SET @ 8275' CI	LE @ 8285'. MT W/ 728 SXS CLASS "H	PLUG @ 9150	JUL 13'90 C. C. D. ' ASSESSING DAFFICE SPM ACC. SEE ACC. SEE
5-2-90 DRILL OUT WIT 5-15-90 TD 9500' RIG 5-16-90 SET 100' PLUG SXS CLASS "H" 5-17-90 RAN 208 JTS. RELEASED RIG.	TH 7-7/8" BIT UP ATLAS WIRE LINE 3 75 SXS CLASS "H" AT 9 PLUG AT 8375' CIR HOR 5½" 17# SET @ 8275' CI	LE @ 8285'.	PLUG @ 9150	JUL 13'90 C. C. D. ' ASSESSIVE OPPRICE SPM

*See Instructions on Reverse Side