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Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones in set to this work.) Set 650' of 8 5/8" OD 20# Range 3 1.B. Foster Casing The casing was 8 5/8" O.D. and set in 10" hole, the casing depth set was 650' and the following materials were used: 100 sacks "C" 4% gel, 1# Cello Flake, 5# Gilsonite, 2% CACL2 100 sacks "C" 2% CACL2 An estimated 50 sacks of excess cement was circulated Image: structure of the foregoing is true and correct SIGNED Image: structure of the foregoing is true and correct SIGNED Image: structure of the foregoing is true and correct Approved of the foregoing is true and correct TITLE Secretary DATE 1-5-78 (This space for Federal or State office/use) TITLE ACTING DISTRICT ENGINEER Approved by TITLE ACTING DISTRICT ENGINEER			Completion or Recompl	etion Report and Log form.)
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IS. I hereby certify that the foregoing is true and correct SIGNED_UBQ_POLICI TITLE_Secretary DATE_1-5-78	An estimated 50 sack	s of excess cem	ent was circulated	d
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18. I hereby certify that the foregoing is true and correct SIGNED OLDO POLICI TITLE Secretary DATE 1-5-78 (This space for Federal or State office/use) APPROVED BY JAR JAR TITLE ACTING DISTRICT ENGINEER DATE JAN 1 0 1978				U. S. GEULON NEW MEATON
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CONDITIONS OF APPROVAL, IF ANY:	Mar M		TING DISTRICT ENGINEER	R JAN 1 0 1978
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*See Instructions on Reverse Side

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