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UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

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he elevation of the derivate flame above sea level is 5701 ft. DETAILS OF WORK State names of and expected depths to objective sanders show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) 10 6190°. Well plugged as follows: 50 sack plug set at 5500-5438°, 50 sack plug set at 2550-2390°, 50 sacks plug set at 2200-2040°. Eather plug set at 2550-2390°, 50 sacks plug set at 2200-2040°. Eather plug set at 2550-2390°, 10 sacks plug set at 200-2040°. Eather plug set at 250-2390°, 10 sacks plug set at 200-2040°. Eather plug set at 250-2390°, 10 sacks plug set at 200-2040°. Eather plug set at 250-2390°, 10 sacks plug set at 200-2040°. Eather plug set at 250-200-2040°. Eather plug set at 250-2390°, 10 sacks plug set at 200-2040°. Eather plug set at 250-200-2040°. Eather plug set at 250-200-2040°. Eather plug set at 2500-2040°. Eather plug set at	(% Sec. an	d Sec. No.)	(TWP.)	
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Address P. O. Box 120 Casper, Wyoming By Assure Title Division Production Superinten				\ ~~01, 3
Casper, Myoming By Title Division Production Superinten				al in writing by the Geological Survey before operations.
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