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2 you are r d observatio wells information age pumpin han the prop e obtained fr ed by testin eight-hour c able measur uifer test mu 0 AF, or 72 h nd yield test roduction w ent new proc ght-hour dra	requesting a variance n wells and data provided g rate by more than +/- 4 bosed flow rate if the app om a single well g multiple wells as long trawdown and yield tests ring device and recorded ust be 24 hours for a pro- nours for a proposed put is required on all new p ell is proposed, at a min duction wells awdown and yield test pe	e. Refer to the rule for a 5% blication is for one well or if the as (e) is met by one well and s on additional production wells d with clock time according to oposed pumping rate and mping rate and volume greater roduction wells imum an eight-hour drawdown erformed on any production well
	ARM by the bur State Other Ph dobservatio wells nformation age pumpin an the prop obtained fr ed by testin eight-hour or able measur uifer test me DAF, or 72 I ad yield test roduction we off, or 72 I ad yield test roduction we off, or able measur	For Depa ARM by the bur Received Date Received By State Zip Other Phone Cher Phone Zip Other Phone Zip Other Phone Zip Other Phone Zip Other Phone State Zip Other Phone State Arequesting a variance State State Zip Other Phone Sta

DNRC

Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative testing methodology or aquifer test data, if applicable. Attach additional sheets if necessary.

ARM 36.12.1702 Physical Surface Water Availability (1)(b) at a minimum, three measurements that reflect high, moderate, and low flows during the period of diversion
\square (4) once monthly measurements at department-approved intervals during the proposed period of diversion
Explain the specific variance you are requesting and the reason for requesting it. Also identify your proposed alternative measurement methodology, if applicable. Attach additional sheets if necessary.

