

445A.465)

Rev May 22, 2017

Nevada Division of Environmental Protection Bureau of Water Pollution Control Underground Injection Control Program

<u>UIC Form U120 - Checklist for UIC Completion Report</u> <u>for Class II and Geothermal Injection Wells</u>

Complete or check-off all items - Attach this form to each new injection well submittal (Operator checks of items submitted in first column, and fills in blanks in table)

Well N	ame a	and Nu	amber (well name – field or project name)
UIC Per	mit N	umber _	
			NDOM Permit No
Snud date	٠.		End Drilling date: Land Status for well:Private
spuu uan	•		Public
New w	ell or	_ Workov	er Date Form submitted:
Submitted $$	Recd √	Recd Date	Submit at least 30 days before approval needed
			Confidentiality Requested: YES NO (stamp each page you feel should be "confidential")
			Location data
			Is well registered with NDOM as an injection well? YES NO
			Section, Township and Range
			Latitude and Longitude
			Updated Well Map (with new injection well and all Prod/Observ/Injection wells)
			Injection Well Site Signage: Well Name/Number, NDOM/API #s, location, contact info
			Calculated maximum injection wellhead pressure Calc Value = psig
			Injection pressure per NAC 445A.911.1, show calculation in completion report
	•	•	Requested Injection Rates: maximum
			Water Chemistry of injection zone(s) Date collected
			Well Schematic Date as of
			Daily reports
			Cementing records
			Deviation checks – including map view plot of well track
			Mud logs
			Static Temperature Log
			All Other logs run on well - List
			Corrosion Prevention plan – wellhead and injection casing What was done?
			Internal MIT Records - Type run
			Data as of
			External MIT Records - Type run
			Date as of
			Injection Test results
			Other testing performed?
			Cost Estimate for Plugging and Abandonment Date as of
			Bonding assurance (this could be a bond with BLM or NV Division of Minerals)
The follow	wing info	ormation	can be submitted after surface equipment installation is completed
			Wellhead schematic with location of gauges
			Photos of gauge locations, corrosion prevention and wellhead are required
Durayort to N	AC 445 A O	000 Subset	sion and contents of notice of completion; approval or denial of permission to initiate injection. (NRS 445A.425,

RECORD DATE ______ BY____