				Office Use Only:				
	Office of Mines and Min One Natural Resources Way Land Reclamation Division Springfield, Illinois 62702-127			Inspector: Tech:				
DEPARTMENT OF NATURAL RESOURCES COMPLETION REPORT Borehole and Groundwater Monitoring Wells Permittee: Mine: Permit No. IPR/IBR No.								
Permit	No. IPR/IE	BR No.	County:					
Latitude:	Longitude:(Decimal Degrees)		Well / Borehole ID					
		IL Registration #	**.					
-								
		_						
_				inish:				
		Date Completed: ** If applicable						
ANNULAR SPACE DE	TAILS		Elevs. / Depths (msl*) (bgs)	(.01 ft.)				
				Top of Protective Casing				
Type of Surface Seal:		A LINE		Top of Riser Pipe				
				Ground Surface				
Type of Annular Sealant: Installation Method:	_			Top of Annular Sealant				
	Slurry Pellet Granular			Static Water level (after Completion)				
Bentonite Seal Installation Method:				Top of Seal				
				Top of Sand Pack				
				Top of Screen				
Type of Sand Pack: Grain Size (Sieve Size):				Bottom of Screen				
Installation Method:				Bottom of Well				
Type of Backfill Material:				Bottom of Borehole				
Installation Method:			*Referenced to a National	geodetic Datum				

Well Construction Material	SS304	SS316	PTFE	PVC	Other*
Protection Casing					
Riser Pipe Above W.T.					
Riser Pipe Below W.T.					
Screen:					
*Other:					

Casing Measurements:

 Diameter of Borehole (inches)

 ID of Riser Pipe (inches)

 Protective Casing Length (feet)

 Riser Pipe Length (feet)

 Bottom of Screen to End Cap (feet)

 Screen Length (1st slot to last slot – feet)

 Total Length of Casing (feet)

 Screen Slot Size **

**Hand-Slotted Well Screens are Unacceptable.