. Location of well:	R.R.	wner of well or street:	e 1: Cly BR	Township number T 2 S R E/W OPE HUNTSINS OF 6. Bore hole dio
Distance and American from nearest town or city: treet oddress of well towards in city: Locate with "X" in section below: Sket N IN IN IN IN IN IN IN IN IN	3. O R.R. City,	wner of well or street: state, zip o	KR [6. Bore hole dio. 8 in. Completion dote 2-19-19 Well depth 70 ft. 7. Cable toolRotaryDrivenDugHollow rodJettedBoredReverse rotary 8. Use: X DomesticPublic supplyIndustryIrrigationAir conditioningStockLawnOil field waterOther 9. Casing: MaterialHeight: Above or below
N N N N N N N N N N N N N				6. Bore hole dio
Top Soil Gravel Shale Shale		E-c-		RMPPVCWeightlbs./ft. Dia. 5 in. to 20 ft. depth Wall Thickness: inches.or
Shale Shale	Tan	rrom O	To	Diain. toft. depth gage No
Sand stone Shale	Brown	5	15	Set between 3 ft. and ft. Gravel pack? 45 Size range of material 78
Mare	Blue-white	30	65	11. Static water level: mo./day/xr. 20 ft. below land surface Date 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Grey		70	ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m. 13. Water sample submitted: mo./day/yr.
				Yes No Date 14. Well head completion: Pitless adapter Well Inches above grade
				15. Well grouted? VS With: Neat cement Bentonite Concrete Depth: From ft. to ft.
				16. Negrest saurce of possible contamination: ft
				17. Pump: Manufacturer's name Model number Length of drop pipe Type:
(Use a second shee				Submersible Turbine Reciprocating Centrifugal Other

Forward the white, blue and pink copies to the Department of Health and Environment

Topography:
_____ Hill

Upland Valley

Form WWC-5

This well was drilled under my jurisdiction and this report