AND WASHINGTON AND WITH CONTROLLING STATE CASH. AND WASHER WELL ONNORS: SELUZA APPL CASH. AS A Address Box # Harry Colling Statt. Cank AS A State State Controlling State. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Cank Water Well Diseased State of the Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board of Agriculture, Division of Water Reson Application Number. Board o		WATER WELL RECORD FO	orm WWC-5 KSA 82a-	·1212	
tance and direction from measest lown or city steet address of well if located within city? In Educin WATER WELL OWNER: A St. Address So. Board of Agriculture, Division of Water Reso. Application Number: A St. Address So. Application Number: Board of Agriculture, Division of Water Reso. Application Number: Application Number: Application Number: WELL STATIC WATER LEVEL // S. B. below land surface measured on motaly or 7-29-92. WELL'S STATIC WATER LEVEL // S. B. below land surface measured on motaly or 7-29-92. WELL'S STATIC WATER LEVEL // S. Brund the vas. B	LOCATION OF WATER WELL:	Fraction S	Section Number	Ι "Δ	1 ~
MATER WELL OWNER: SELEVA PLANT SLATE COAK. 4. St. Address. Box # Hart Moultany Country of the Control of the Country of the C				<u> 7 S</u>	RZZ UW
WATER WELL OWNER: SEAULA FIRE AS Advenses for Handbolling State Cark (State) 2. State Control William of Water Resonable (State Control Control William of Water Resonable (State Control William of Water		r city street address of well if located	within City?		
# St. Address, Box #		DCD			
CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was transitional to the control of the				December 1 Acres 16 acres	District of Mater Bearings
Appacian Number: COATE WELLS LOCATION WITH JOETH OF COMPLETED WELL 15	#, St. Address, Box # : 18th Aug	4 Rennsylvania		_	Division of water Hesource
Depthis, Groundwater Encountered 1.//	/, State, ZIP Code : Leave	enusul, 15.			
Pump test data: Well water was t. after hours pumping. Est. Vield gnpm, Well water was t. after hours pumping. Est. Vield gnpm, Well water was t. after hours pumping. Est. Vield gnpm, Well water was t. after hours pumping. In to S. t. after hours pumping. In to S. t. after hours pumping. In the Well Water Well Disinfected? Well water was to the water supply a power was the well was a chemical bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was was the well was was to the water supply and power well being to the was chemical bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was was the was the was a thremcal bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was was to the was a thremcal bacteriological sample submitted to Department? Yes. No. If yes, moldaylyr sample was was to the was the was the was the was three supply a Dewatering 11 Injection well to Department? Yes. No. If yes, moldaylyr sample was was the was three supply a Dewatering 11 Injection well to Debar (SPIG) and the was three was the was three supply a Dewatering 11 Injection well to Debar (SPIG) and the was three was the was three supply a Dewater supply and the was three supply and the was three supply and the supply and the was three to the was three supply and three supply and the was three supply and the was three supply and three supply	IN "V" IN SECTION BOV.				
Est Yield gom; Well water was ft. after hours pumping. Sone Hole Diameter. & S. in. to . / S. ft. and . in. to . in. to . S. for Hole Diameter. & S. in. to . / S. foll field water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 12 Injection well 12 Other (Specify below) 15 Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was welled. Clamped ABS 12 None Used Clamped If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemic	I I WE	LL'S STATIC WATER LEVEL . 11. 8	ft. below land surf	face measured on mo/day/y	7-29-92
Est Yield gom; Well water was ft. after hours pumping. Sone Hole Diameter. & S. in. to . / S. ft. and . in. to . in. to . S. for Hole Diameter. & S. in. to . / S. foll field water supply 8 Air conditioning 11 Injection well 12 Other (Specify below) 12 Injection well 12 Other (Specify below) 15 Was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was welled. Clamped ABS 12 None Used Clamped If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemical/bacteriological sample submitted to Department? Yes No If yes, mordayly sample was was a chemic		Pump test data: Well water	was ft. af	ter hours p	umping gpr
Bore Notic Diameter	Est	•		•	
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 1 Domestic 3 Feedlot 2 Injection well 3 Possible 2 Injection well 3 Possible 3 Seedlot 2 Injection well 4 Industrial 7 Tawn and garden only Monitoring well 20 Other (Specify below) 2 Was a chemical/bacteriological sample submitted to Department? Yes No If yes mordayly sample was with a call of the control of	Bor				
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Was a chemical/bacteriological sample submitted to Department? Yes. No	SW SE	2 Irrigation 4 Industrial 7	Lawn and garden only	Monitoring well	
Mater Well Disinfected? Yes No		as a chemical/bacteriological sample su	bmitted to Department? Ye	esNo	s, mo/day/yr sample was su
VPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped		•	•		
Steel 3 RMF (SR) 6 Asbestos-Cement 9 Other (specify below) Welded 7 Fiberglass Threaded X ABS In. to ft., Dia In. to ft., Dia In. to In. Dia	TYPE OF BLANK CASING USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: Glue	ed Clamped
A ABS 7 Fiberglass Threaded X in to S th. Dia in to St. Di	1 Steel 3 RMP (SR)			v) Wel	ded
In to St. Dia in					aded. X
ing height above land surface. Flueth form in, weight be of SCREEN OR PERFORATION MATERIAL 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 11 Other (specify) 12 Parss 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous stot Mill stor O/O 6 Wire wrapped 9 Drilled holes 1 Continuous stot Mill stor O/O 6 Wire wrapped 9 Drilled holes 1 Torch cut 10 Other (specify) REEN-PERFORATION PENINGS RE. 5 Gauzed wrapped 9 Drilled holes 10 Other (specify) REEN-PERFORATED INTERVALS: From 1.5 It. to 5 It., From It. to It., From It., It., It., From It., It., It., From It., It., It., From It., It., It., It., From It., It., It., From It., It., It., It., From It., It., It., It., From It., It., It., It., It., It., It., It.,			in. to		
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1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 12 Continuous slot 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous slot 4 Key punched 7 Torch cut 10 Other (specify)	PE OF SCREEN OR PERFORATION M.	ATERIALINY		10 Asbestos-cem	ent Sch 40
2 Brass	_				
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 1 Continuous slot 2 Louvered shutter 3 Key punched 5 Gauzed wrapped 6 Wire wrapped 9 Drilled holes 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Drilled holes 13 Drilled holes 14 Drilled holes 15 Drilled holes 16 Drilled holes 17 From 18 Lito 19 Drilled holes 18 Saw cut 19 Drilled holes 18 Drilled holes 18 Lito 19 Drilled holes 19 Drilled holes 18 Lito 18 Lito 18 Lito 18 Lito 18 Lito 19 Drilled holes 19 Drilled holes 18 Lito 18 Lito 18 Lito 18 Lito 19 Drilled holes 19 Drilled holes 18 Lito 18 Lito 19 Drilled holes 19 Drilled holes 19 Drilled holes 19 Drilled holes 10 Driller (specify) 11 Neat cereal 12 Fertilizer storage 13 Driller (specify) 13 Driller (specify) 14 Driller (specify) 15 Dil well/Gas well 16 Driller (specify) 17 Driller (specify) 18 Lito 19 Driller (specify) 19 Driller (specify) 10 Driller (specify) 11 None (or in the tother tother (specify) 10 Driller (specify) 11 Driller (specify) 12 Driller (specify) 13 Driller (specify) 14 Driller (specify) 15 Dil well/Gas well 16 Driller (specify		_			
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REEN-PERFORATED INTERVALS: From. /5 ft. to 5 ft., From ft. to BROUT MATERIAL: 1 Neat cement			• •		
From t. to t. to t., From t. to to t., From t. to to t., From t. to t., From t., To t., T					
GRAVEL PACK INTERVALS: From					
From ft. to ft., From ft. to ft., From ft. to GROUT MATERIAL: 1 Neat cement @Cement grout @Dentonite 4 Other					
GROUT MATERIAL: 1 Neat cement Ocement grout Old Intervals: From 5					
out Intervals: From . 5 ft to 2 ft., From . 2 gt. to 0 ft., From ft. to to at is the nearest source of possible contamination: 1 Septic tank					
1 Septic tank 4 Lateral lines 7 Pit privy 1 Jeul storage 15 Oil well/Gas well 2 Sever lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? / / / / / / / / / / / / / / / / / /				ft. From	ft. to
1 Septic tank 4 Lateral lines 7 Pit privy 1 Jeuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? HOHS How many feet? HOHS PLUGGING INTERVALS 2 / D GAULE SAND PLUGGING INTERVALS 2 / D GAULE SAND PLUGGING INTERVALS 2 / D GAULE SAND PLUGGING INTERVALS 3 / S D D BIOLUM METALLY LAY 1 SEALUM WEATHAILE PLUGGING INTERVALS 4 / D D BIOLUM WEATHAILE PLUGGING INTERVALS 5 / S D D BIOLUM WEATHAILE PLUGGING INTERVALS 6 ONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was to constructed, or (3) plugged under my jurisdiction and	at is the nearest source of possible on	tamination:	10 Livest	ock pens 14 /	Abandoned water well
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? // // // // How many feet? // // // // How many feet? // // // // PLUGGING INTERVALS D / D GAULT SANA O 9.5 Shown with the common motiles with sally lay 20 / 2.0 / 5.0 yellow Brown weathers bralle CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was months of the constructed of (3) plugged under my jurisdiction and	· ·			•	
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage ection from well? ////S ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O / O GRAVEL*Sand O / S.S. Brown solly clay O / S.O Welgarn solly clay O / S.O Welgarn mottled silty clay O / S.O	•				Other (specify below)
How many feet? // HO/B ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 9.5 Brown with the silty lay 2.0 /5.0 Whan Brown weathing trale CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed (2) reconstructed, or (3) plugged under my jurisdiction and		• •		•	
ROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS O 1.0 GIAUIL *SAND O 9.5 BLOWN SILTY, Clay S 12.0 D*BLOWN MONTHLED SILTY LALY 22.0 15.0 GUILAU BLOWN WENTHULD DAILE CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was to constructed, or (3) plugged under my jurisdiction and		- · · · · · · · · · · · · · · · · · · ·			
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, 2) reconstructed, or (3) plugged under my jurisdiction and					
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed; (2) reconstructed, or (3) plugged under my jurisdiction and		in weathered thate			
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npleted on (mo/day/year) 7.4.7x and this record is true to the best of my knowledge and belief. Kai					
		CERTIFICATION: This water well was			
er Well Contractor's License No	pleted on (mo/day/year)	(2,	and this recor	rd is true to the best of my ki	nowledge and belief. Kansa
er the business name of GB Environmental Archine by (signature) James Bucker	pleted on (mo/day/year)	(2,	and this recor	rd is true to the best of my ki	nowledge and belief. Kans