COCATIONOPY WATER WELL Page 100 to 100 t	County:	100000 14/AT								
WATER WELL OWNER: WATER WELL OWNER: WATER WELL OWNER: BR#, St. Address, Box # City, State, ZPP Code Hand John John John John John John John John		<i>"</i>	ER WELL:	Fraction	Sild A	11.1				
Board of Agriculture, Division of Water Resource (inc.) Static IP Code Application Number: An XT IN SECTION BOX WELL'S STATIC WATER LEVEL. Depthyl Grown-batter Encourtered. NELL'S STATIC WATER LEVEL. WELL'S STATIC WATER LEVEL. WATER WELL ON DOOR WATER LEVEL. WATER WELL ON DOOR WATER LEVEL. WATER WELL ON DOOR WATER LEVEL. Water Well Disnificated? Yes. No A Abaston. The disnification of the Code Water Static Water Well Disnificated? Yes. No Water Well Disnificated? Yes. No A Abaston. The disnification of the Code Water Static Water Well Disnificated on Incology of the Water Well Disnification on Incology of the Well Water Well Disnificated on	I HETODOO (from pogrest to				10	1 23	S	R 5 E/W
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BRIP, St. Address, Box # 1950 COCATPACTORS OR LANDOWNEES CERTIFICATION: This water well we'll Ontertucted, for 10 plugged under my jurisdiction and was completed on (modalyyear). STATE CONTRACTORS OR LANDOWNEES CERTIFICATION: This water well we'll Ontertucted, for 10 plugged under my jurisdiction and was completed on (modalyyear). State of the magnetic source of possible contamination: Source on the magnetic source of possible contamination: Source of the magnetic source of possible contamination	O MATE	D 14/51 / O14/	NED POR	Hunt		-				
Spans, 22 Code Application Number Depth of CoMPLETE WELL No. 1, 2 No. 1, 3 No. 1,	ľ			n Olee k	QJ -					
Deprile) Groundwater Encountered 1	HH#, St.	Address, Box			2 /2-			Board of A	griculture, D	Pivision of Water Resource
Deprile) Groundwater Encountered 1	City, State	e, ZIP Code	- Hall	anson 1	ans. 0/50	2/26		Application	Number:	
WELLS STATIO WATER LEVEL b, bolow land surface measured on motday/r Pump per pet data: Well water was	AN "X"	E WELL'S LO IN SECTION	OCATION WITH BOX:	4 DEPTH OF C	OMPLETED WELL.		. ft. ELEVA	TION:		
Pump lest data: Well water was \$, r		' 	, , ,						
Born Hole Diameter & in. to 32 ft., and in. to 1. WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well was a chemical/bacteriological sample submitted to Department? Yes	i li	a ∌ i ∣	i i							
Bore Hole Diameter. S in. to		NW	NE							
Well LawTer TO BE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 2 Domesting 3 Feeder 6 Oil field water supply 9 Dewatering 12 Other (Specify below) 17 Law and garden only 10 Observation well was a chemical-bacteriological sample submitted of Department? Yes. No. 2 Little 18	<u>'</u>	. !	. ! ! !	Bore Hole Diame	ter X in t	3P		and .	nours pur	nping gpti
TYPE OF BLANK CASING USED: 1 Swought iron 2 Impation 3 River Record 1 Swought 1 River Record 1	. ₹ . w P	\ 								
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Was a chemical/bacteriological sample submitted to Department? Ves	-	SW	SE					-		
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### ABS Fiberglass Threaded Threaded	_			D)	-					
Blank casing diameter in, to ft, Dia in, weight in the standard .			•	n)				,		
Casing height above land surface. In, weight	Plank ass	ina diameter		3 8	, -					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Cooine he	ing diameter		16 011 00						
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GRAVEL PACK INTERVALS: From	SCREEN-	PERFORATE	D INTERVALS:			•				
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Grout Intervals: From										
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