Substance and direction from nearest town or oby streat address of well if located within city? MA — LOCATION CORPTINED BY CARP STATE P. SANDLET SAND	LOCATION OF WAT			ER WELL RECORD	Form WWC-5			
islance and direction from reviews town or city attent address of wall if Located within city? N.A. — LOCATION COMPLETED BY CAND #4 WATER WELL OWNER: Cyri I H. & Tol Iz. F. BaddLez RF. S. Address Sp. # 265 F. Cherry Board of Agriculture. Division of Water Resource Application Number. Collby , 3S 67701 Depthin of Communication Depthin of Communication Depthin of Communication Depthin of Communication N. State Jer Code Collby , 3S 67701 Depthin of Communication Depthin of Communication Depthin of Communication Net List STATO WATER LEVEL 1.24 Y. 1. below land surface measured on modely if 1. 3. Well is STATO WATER LEVEL 1.24 Y. 1. below land surface measured on modely if 1. 3. Further sets data: Well water was 1. t. after house pumping. gp and the communication of the communication	most X	ER WELL:		1/ 7. T. 7	i i			Range Number
NATE INCLINITION CONFITREID BY GRID #4 WASTER WELL ONCENDER CYPT II. A. TINIAL P. SaddLer Board of Agriculture, Division of Water Resource Waster, ZEP Code . Coulbur, XS. 6 5701 Application Number Despited Scrowdwider Excountered		from nearest to				<u> </u>	<u> </u>	I H JG W E/W
WATER WELL OWNER: CYCL! II. & STYLE P. Sanddler R. Silladores, Dev & 265 F. Cherry Board of Agriculture. Divelon of Water Resource Against Development of Colley, ISS 8770 LOCATE WELL SILCATION WITH AN "X" IN SECTION BOX. Location Relation Style Property of Countries of Style Property of Style Prop			•		.eu within city:			
Res. St. Address, Box # 265 Ft. Chortry	****				NATION AND ADDRESS OF THE PARTY		,	
## Systems_CPP Code Colley SS 67761 SP Colley SS 67761 SP College		*					Board of Agriculture	Division of Water Resource
LICOATE WELLS LOCATION WITH AN "X" IN SECTION 90X.)1			•	
Depthile Groundwater Encountered 1. ft. 2. ft. 3. ft. 3. ft. 2. ft. 3. f					82	# FLEV		
WELL STATIC WATER LEVEL	AN "X" IN SECTION	BOX:	Depth(s) Grour	ndwater Encountered	1		2	3
Pump tent data: Well water was fit, after house pumping gp get a feet yield gpm: Well water was fit, after house pumping gp gp get yell yell yell yell yell yell yell ye			WELL'S STATI	C WATER LEVEL . T)('Y ft. b	elow land s	urface measured on mo/day/v	, 9-28-89
Est, Yield gammer in to was fit after hours pumping go go be rolled planeter in to to and in to to to and and in to								
Bore Note Diameter in. to	- NW	NE		•			•	
WELL WATER TO BE USED AS: 1 Domestics 3 Feedict 5 Coll field water supply 3 Air conditioning 11 Injection well 12 Driner (Specify below) 2 Impalson A Industrial 7 Lawn and garden only 10 Monitoring well 12 Orber (Specify below) 2 PVC 1 ABS 3 RMP (SR) 6 Asbeciaco-Cement 9 Offer (specify below) 3 RMP (SR) 6 Asbeciaco-Cement 9 Offer (specify below) 2 PVC 1 ABS 7 Fiberglass 7 Fiberglass 1 In to 1. I			8					
2 inigation 4 Industrial 7 Lawn and garden only 10 Monitoring well was a chemical/bacteriological sample submitted to Department? Yes. No. ; if yes, moldsylyr sample was so matted. TYPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glaud Clamped Water Well Disinfected? Yes No. 7 Fiberglass Threaded. A MP (SR) 3 RMP (SR) 6 Asbestoc-Coment 9 Other (speedly below) Welded . Clamped . Sample (speedly below) Welded . Clamped . Sample (speedly below) Welded . Sample (speedly speedly speed	A Immediately	I E	WELL WATER	TO BE USED AS:	5 Public wate	r supply	8 Air conditioning 11	Injection well
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TYPE OF BLANK CASING USED: 5 Wrought Iron 6 Asbestos-Coment 9 Other (specify below) Welded	1 24 - 24	1	2 Irrigation	ı 4 Industrial	7 Lawn and g	jarden only	10 Monitoring well	
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PVC	-04			•				· ·
Sank casing dameter 1, to			3R)			• •	,	
rasing height \$500 and surface. \$\frac{\text{N}}{\text{Low}}\$ in, weight \$\frac{\text{tosens}}{\text{Low}}\$ in, weight \$\frac{\text{Tosens}}{\text{Low}}\$ in the vertex \$\text{Low}\$ in		Accessed to	to An	•				
YPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 111 Other (specify)								
1 Steel 3 Stainless steel 5 Fiborglass 8 RMP (SR) 11 Other (specify)				in., weight				
2 Brass 4 Galvanized sieel 6 Concrete tile 9 ABS 12 None used (open hole) CCREEN OR PERFORATION OPENINGS ARE: 5 Sauzed wrapped 9 Dritled holes 1 Continuous slot 3 Mill alot 6 Wire wrapped 9 Dritled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CCREEN-PERFORATED INTERVALS: From. ft. to								
CREEN OR PERFORATION OPENINGS ARE: 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot 1 None (open hole) 1 Continuous siot 3 Mill slot 6 Wire wrapped 9 Drilled holes 1 Other (specify) 1 Other (speci				•	•			
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch out 10 Other (specify) CREEN-PERFORATED INTERVALS: From 1t. to 1ft., From 1t. to 1ft., From 1t. to 1ft., From 1ft. to 1ft., From 1ft., Fr								
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) CREEN-PERFORATED INTERVALS: From. ft. to ft., From ft., Fr	1 Continuous slot	1 S N	Viill slot	• •		9 Drilled holes	(-,,	
From ft. to ft., From f	2 Louvered shutte	ər 4 H	Key punched				10 Other (specify)	
From ft. to ft., From ft.	CREEN-PERFORATE	D INTERVALS:	: From	ft. to		ft., Fr	om ft.	toft.
GRAVEL PACK INTERVALS: From			From	ft. to		ft., Fr	om	toft.
GROUT MATERIAL: 1 Neat cement (2) Cement grout 3 Bentonite 4 Other arout Intervals: From . 7 . ft. to	GRAVEL PAG	OK INTERVALS	: From	ft. to		ft., Fr	om ft.	toft.
AT Information ft. to ft. from ft. to ft. fr. from ft. to ft. from ft. to ft. fr. from ft. to ft. ft. from ft. ft. ft. from ft. ft. ft. from ft. ft. ft. ft. ft. from ft. ft. ft. ft. from ft.			From	ft. to		ft., Fr	om ft.	to ft.
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Control from well? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ENTER 7 L1 Cement Coront PLUGGING PLUGGING INFORMATION INFORMATION AT CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we ompleted on (mo/day/year) 2 8 7 3 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		•						
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FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS ENTER 7 L. Cement Corout Compacted Cay t Toppor PLUGGING 1NFORMATION 1NFO	•	ar lines 6 See	page pit	9 Feedyard			•	J. CASTON, C. LENVICK.
ENTER PLUGGING PLUGGING INFORMATION INFORMATION AT DIVISION OF ENTER RIGHT Compacted Carult Compacted Carult Compacted Carult DIVISION OF ENTER CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) and this record is true to the best of my knowledge and belief. Kans vater Well Contractor's License No. This Water Well Record was completed on (mo/day/yr)						LIOW III	any 1961?	
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