2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From ft. to 7 ft., From ft. to ft., From			VATER WELL RECORD F	orm WWC-5	KSA 82a-	T		
Annual description nearest town or dry street address of well if Schilder within city?  ASTER WELL OWNER:  AST OF PERFORMANCE AND ASTER AS			· · · · · · · · · · · · · · · · · · ·		ion Number			
MATERI WELL OWNER   43 0 CONST 4 FT AV   Board of Agricature, Division of Water Resource   Side   Side   Agricature   Agri	unty: KA	n from nearest town or city st	reet address of well if located		4	1 20	S   R	12 EW
MATER WELL OWNER:  S. Raddress, 6x # 1 7 2	marice and direction							
## S. Badrese, Box # 147 0 Construction	WATER WELL O	WNER: K 6h Ca	S Gradocilal	1 5 . 150	4			
State, ZP Code  COATE WELLS LOCATION MITHAL  DEPTH OF COMPLETED WELL  T. BLEVATION:  1. 8.  1. 2.  1. 1. 2.  1. 1. 2.  1. 1. 2.  1. 1. 2.  1. 2.  1. 2.  1. 3.  1. 2.  1. 3.  1.		ox # : 1470 C	ONST 45+ AV	e i	•	Board of Agri	culture. Division	of Water Resource
COATE WELL'S LOCATION WITH J  DEPTH OF COMPLETED WELL  W  W  WELL STATIC WATER LEVEL  W  WELL WATER LEVEL  Pump test data: Well water was Est. Yield  gom: Well water was Est. Yield  gom: Well water was Est. Yield  gom: Well water was It. after hours pumping  go Borreloo Diameter  A fin, and in, in to  Well water was Est. Yield  gom: Well water was It. after hours pumping  go Borreloo Diameter  A fin, in to  I she hours pumping  go Borreloo Diameter  A fin, to  Well water was It. after hours pumping  go Borreloo Diameter  A fin, and in, to  Well water was B fin, and In, to  CASING JOINTS Glood Clamped  A stablestos Cement  G CASING JOINTS Glood Clamped  A fin, bid  A fin, and In, to  Welded Clamped  A fin, bid  A fin, to  CASING JOINTS Glood Clamped  A fin, bid  A fin, to  CASING JOINTS Glood Clamped  A fin, bid  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin, bid Charlest the  CASING JOINTS Glood Clamped  A fin of Gloon the  CASING JOINTS Glood Clamped  A fin of Gloon Contractors on gauge No  1 O The (specify) below)  The contractors on gauge No  1 O The (specify) below  1 O The (specify) D O The Contractors  A fin of Gloon Contractors  A fin		,	a. Kans	as 66	6044	•	•	
Depring of continements with a series of the continements of the c	LOCATE WELL'S	LOCATION WITH 4 DEPTH	OF COMPLETED WELL	.1.7	. ft. ELEVA	TION:	7.8.B	
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2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole)  REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  REEN-PERFORATED INTERVALS: From 4 th. to 7 th. From th. to  From 5 th. to 7 th. From th. to  GRAVEL PACK INTERVALS: From 0 th. to  From th. to  From th. to  From th. to  From th. to  REEN-PERFORATED INTERVALS: From 0 th. to  From th. to  From th. to  From th. to  REEN-PERFORATED INTERVALS: From 1 th. to  From th. to  From th. to  From th. to  REEN-PERFORATED INTERVALS: From  From th. to  From th. to  The Water group the storage 14 Abandoned water well understance the storage 15 Oil well/Gas well 2 Sewer 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 16 Other (specify below) 13 Insecticide storage 16 Other (specify below) 14 Abandoned water well No. IN The Standard Various Control of the Con	PE OF SCREEN	OR PERFORATION MATERIA	L:	7 PVC	;	10 Asbes	tos-cement	
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REEN-PERFORATED INTERVALS: From ft. to ft., From ft., From ft. to ft., From ft. to ft., From ft., From ft. to ft., From ft.	1 Continuous s	lot 3 Mill slot		6 Wire wrapped		9 Drilled holes		
From ft. to ft., From ft		* *	7 Torch	cut , —		10 Other (specify)		
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