SOUND SAME AND A STATE AND A S			WELL RECORD	Form WWC-5	KSA 82a		
Instance and derection from Teneral Form or only street address of well II located within city? WATER WELL ONDER: I CAST M. RECORD TO SEED AND TO SEE	LOCATION OF WATER WELL:	L &	CM 1/2 CM	1 1	On Number	· -> /	1 1
WATER WELL OWER Lock March March	Distance and direction from nearest to	wn or city street add				, , ,	
Board of Agriculture, Division of Water Resource in State (1986) and State			A 1. •				MW-28
Board of Agriculture, Division of Water Resource in State (1986) and State	WATER WELL OWNER: COAS	to Reme	diation			• · · •	, ,
Application Number: LOCATE WELL'S LOCATION WITH JOEPTH OF CONTINUED. LOCATE WELL'S LOCATION WITH JOEPTH OF WITH JOEPTH OF CONTINUED. LOCATE WEL	RR#, St. Address, Box # : 365	- N. Mac)	Arthur			Board of Agricultu	re, Division of Water Resources
Depthies Groundwater Encountered 1. 1. 2. measured on modaying pumping gore that the control of	City, State, ZIP Code : CR	ahoma	aty 10K				
Depring in Countries of the Countries of	LOCATE WELL'S LOCATION WITH	4 DEPTH OF COI	MPLETED WELL		. ft. ELEVA	TION:	
WELLS STATIC WATER LEVEL. 1. the low land surface measured on modayyr. WELLS STATIC WATER LEVEL. 1. the low land surface measured on modayyr. Pump lest data: Well water was 1. after hours pumping gpr be been supply as the land of the low land surface measured on modayyr. WELL WATER TO BE USED AS: 5 Public water supply 2 Pewatering 1 If injection will be low low land surface measured on modayyr. Well water No. 1 February 1. the low land surface measured on modayyr ample was surface measured on modayyr ample was surface measured on modayyr ample was surface measured on modayyr. TYPE OF BLANK CASING USED. 5 Wought iron 8 Concrete lite CASING JOINT S(busy) ample was surface measured on modayyr ample was surface measured on modayyr ample was surface. 1 She low surface measured on modayyr ample was surface measured on modayyr ample was surface. 1 She low surface measured on modayyr ample was surface. 1 She low surface measured on modayyr ample was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured moday. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was surface. 1 She low surface measured on modayr was s	' AN "X" IN SECTION BOX:	Depth(s) Groundwa	ater Encountered 1.	7	ft. 2		ft. 3
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Best Hold Disneter Din. to Discussion Special Best Hold Disneter Din. to Din. to Disneter Din. to Disneter Din. to Din.							, , ,
Well Water TO BE USED AS 5 Public water supply 8 Air Conditioning 11 Injection well 1 Domesitor 3 Feeded in 6 Oil field water supply 9 Dewatering 12 Other (Specify below) was a chemical bacteriological sample submitted 0 Department? Yes. No. 11 yes, modsylyr sample was sulmitted 10 Treatment? Yes. No. 11 yes, modsylyr sample was sulmitted 10 Department? Yes. No. 11 yes, modsylyr sample was sulmitted. No. 12 yes, mod	100 100	Est. Yield	gp (r) Well wate	r was ,	ft. a	ter hours	pumping gpm
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2 Irrigation 4 Industrial 7 Lawn and parden only_10 Monitoring well. Was a chemical/bacteriological sample submitted to Department? Yes. No. If yes, mo'day'yr sample was su mitted Water Well Disinfected? Yes. No. Water Water Well Disinfected? Yes. No. No. If Yes, mortal Disinfected? Yes, No. Yes, Prom. If Yes, No. No. No. No. No. Yes, Prom. If Yes, No. Yes, Prom. If Yes, No. No. Yes, Prom. If Yes, No. Yes, Prom	E W 1 1 E	WELL WATER TO				ū	•
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TYPE OF BLANK CASING USED. S Wought iron 8 Concrete title CASING JOINTS: Glued Clamped. S Wought iron 8 Concrete title CASING JOINTS: Glued Clamped. Welded Assard height above land surface. 10 3 17 Fiberglass Threaded.			4 Industrial	7 Lawn and ga	arden only	Monitoring well	
TYPE OF BLANK CASING USED. 1 Steel 3 RIMF (SR) 3 RIMF (SR) 5 PVC 4 ASS 7 Fiberglass 7 Fiberglass 1 Threaded 7 Threaded Thre		Was a chemical/ba	cteriological sample s	ubmitted to De			X
1 Steel 3 RMF (SR) 6 Abbestos-Cement 9 Other (specify below) Threaded Threaded ABS 7 Fiberglass Threaded Thread	\$						
ABS 7 Fiberglass Threaded. Ian Los Int. Dia Int	_		•				
lank casing diameter in jo in, weight in to in thickness or gauge No. YPVE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 RMF (SR) 11 Other (specify) 2 Brass 4 Calavanized steel 6 Concrete tile 9 ABS 12 None used (open hole) ICREEN OR PERFORATION OBENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Continuous slot 3 Jinii slot 6 Wire wrapped 9 Diffied holes 2 Louvered shutter 4 Key punched 7 Torch cut 12 10 Other (specify) 2 Louvered shutter 4 Key punched 3 Torch cut 12 10 Other (specify) GRAVEL PACK INTERVALS: From 1, to 0, th, From 1		•		,		<i>'</i>	X
Assign height above land surface. In, weight. Ibs./ft. Wall thickness or gauge No. YPE OF SCREEN OR PERFORATION MATERIAL: I Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) I Steel 3 Stainless steel 6 Concrete tile 9 ABS 12 None used (open hole) I Continuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) I Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes I Contenuous slot 10 Other (specify) I Continuous slot 10 Other (specify) I Contenuous slot 10 Other (specify) I Septic tank 10 Other (specify Delow) I Septic tank 10 Other (sp	2)PVC AABS	2	7 Fiberglass			T	nreaded
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2 Louvered shutter 4 Key punched 7 Torch cut 13 10 Other (specify) FORM Tit. 10 From 1t. 10 GRAVEL PACK INTERVALS: From 2 tt. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 2 Cement grout 3 Bentonite 4 Other Grout Intervals: From 1t. 10 GROUT MATERIAL: Dileat cement 3 Bentonite 4 Other Grout				• • •			11 None (open noie)
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Arout Intervals: From	GROUT MATERIAL 1 Neat						
Vhat is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 13 Insecticide storage How many feet? How many feet? FROM TO NTHOLOGIC LOG FROM TO PLUGGING INTERVALS CONTRACTOR'S OR LANDOWNEB'S CEBTLEICATION This water well was (1) constructed, (2) reconstructed, or (3) plugged under the purple of the business name of American Contractor's License No. OTHIS Water Well Record was completed on (mo/day/year) NSTRUCTION'S Use typewriter or ball point pan blass PRESS PIRMLY and PRINT clearly. Please fill in blanks. underline or circle the correct answers. Send tog there appear to be light pepartment.			•		0	ft., From	ft. to ft.
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