DOATION FOR TERR WELL Figding No. 1	()	// WA	ATER WELL RECORD F	orm WWC-5	KSA 82a-	1212	
ANTER WELL OWNER: 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Board of Agriculture, Division of Water Resource 9. St. Address. Bx # Barry By # Barry	44 7 4	R WELL Fraction		Secti		Township Number	
ATER WELL ONNER: 9. St. Address. Box # Staff. 2P Code OCATE WELLS LOCATION WITH BOTH TO FOOMPLETED WELL. 17. O. 2 Staff. 2P Code OCATE WELLS LOCATION WITH BOTH TO FOOMPLETED WELL. 18. ADDRESS CONTROL WITH STAFF LEVEL. WELLS STATIC WATER LEVEL. 19. In 1. below javand surface megalugation micrography of 70 - 3. In 1. 2 In 2. In 3. In 1. 2 In 1. 1. Debug and surface megalugation micrography of 70 - 3. In 1. 2 In 1. 1. Domestic 3 Feedon 1. In 1. Domestic 3 Feedon 1. Domesti					/	T 26 S	R / EW
MINER WELL OWNER: Saley, 20 Code CONTREVELS JOCATION WITH SIRE STATIO WATER LEVEL WELL'S RAYER OF A CONTREVELS STATIO WATER LEVEL WATER TO BE USED AS: 5 PABLIC JURIS BURGE STATION OF A CONTREVELS STATION OF A CONTREVELS STATION WATER LEVEL AND A CONTREVELS STATION OF A CONTREVEL	tarice and direction in	on heares town or dry stree	- 11 111	Wayin City:	15		
State, 2P Code CATE WELLS LOCATION WITH 1 DEPTH OF COMPLETED WELL 15 7. ELEVATION: IN "X" IN SECTION BOX: WELL'S STATION WATER LEVEL. S PROPERIOR MATER LEVEL. S PROPERIOR WATER	WATER WELL OWNE	RPA	nd + Destil	'AG.			-
State, 2P Code Application Number: Application Nu			Danalas	214		Board of Agriculture,	Division of Water Resource
Depth(s) Groundwater Encountered 1. ft. 2 below juried surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 - 5 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of the surface moskuper on modeyty of 0 - 0 control of 0 control on the surface moskuper on modeyty of 0 - 0 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface moskuper on modeyty and mode of 1 control on the surface mode	, State, ZIP Code	:					
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REEN-PERFORATED INTERVALS: From 2 ft. to ft. From ft. to From ft. to From ft. to ft. From ft.	1 Continuous slot	3 Mill slot	6 Wire w	rapped		9 Drilled holes	
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ti 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) 3 Watertight sewer lines 6 Seetgag pit 9 Feedyard 13 Insecticide storage How many feet? OM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year) and this record is artie to the best of my knowledge and bailef. Kanser or Well Contractor's License No. This Veter Well Record was completed on (mo/day/y) with the business name of the point part PLEASE PHESS FIRMLY and PRINT clearly. Please fill in bays, underline or circle in Seeds. Send one to WATER Well 6 ONTER WEIL Contractor's License No. 10 Livestock pens 14 Abandoned water well 15 Oil well/Cass well 15 Oil well/Cass well 15 Oil well/Cass well 16 Other (specify below) 17 FROM TO LITHOLOGIC LOG LITHOLOGIC LOG LITHOLOGIC LOG CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 1) constructed, or (3) plugged under my jurisdiction and well was 10 feet to the best of my knowledge and bailef. Kanser or well contractor's License No. 3 FIRMLY and PRINT clearly. Please fill in bays, underline or circle in Second one to WATER WEIL 6 ONTER WEIL CONTRACTOR'S US A Contractor's License No. 10 Livestock pens 14 Abandoned well 15 Center well 16 Other (specify below) 17 Constructed 17 Constructed 18 Center well 18 Center well 19 Center well 19 Center well 19 Constructed 19 Center well 19 Center well 10 Center well 10 Center well 11 Fuel storage 12 Center well 13 Center well 14 Abandoned well 15 Center well 15 Center well 16 Center well 17 Center well 18 Center well 18 Center well 19 Center well 1		<u> </u>					
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