SOCIATION OF WATER WELL: Facion SEN. NE N.	County: Elli:	TED MELL.			Form WWC	>-5 KSA 82a	1 - 1 1 -			
WATER WELL CWASER City of Haye Random Served Will Proceed within day?		TIER WELL:	Fraction		3	Section Number	Township No	ımber	Range N	lumber
WATER WELL OWNER: BRY St Address, Box # Boys, Kenses 97501 Board of Agriculture. Division of Water Resource Application Number: In/a J Country State 27 Code J LOCATE WELL'S LOCATION WITH J AN X''N IN SECTION 90X WELL'S STATIC WATER LEVEL . It. below text author measured on modelay in a state of the	m)						T 14	S	R 18	E(W)
REAP, St. Address, Box # List y of Heys Board of Agostuture Division of Water Peacuce Poxy, State, 27 Ecode Horys, Konnasia 57501 Regulation Numbers	Distance and direction	n from nearest town o	or city street add	ress of well if located	l within city	?				
REAP, St. Address, Box # List y of Heys Board of Agostuture Division of Water Peacuce Poxy, State, 27 Ecode Horys, Konnasia 57501 Regulation Numbers										
Server Notes Server Notes Server Notes Server Notes Server Notes N	2 WATER WELL O	WNER:	City of	Have						
CONTROL STOCKTON WITH DEPTH OF COMPLETED WELL 401 1 1 1 1 1 1 1 1 1	RR#, St. Address, B	ox # :	-	-				•	_	er Resource
Depthics Groundwater Encountered: 1, 311. ft. 2 ft. 3 ft. ft. 3 ft. ft. Section 90.25. ft	City, State, ZIP Code	:	nays, Ka	30535 0/001			Application	Number:	n/a	
WELLS STATIC WATEH LEVEL 1 below land surface measured on morthly of the surface	3 LOCATE WELL'S	LOCATION WITH 4	DEPTH OF COM	MPLETED WELL	40!	ft. ELEVA	TION:1996.			
Pump test data: Well water was t. after hours pumping	AN X IN SECTION		pth(s) Groundwa	iter Encountered 1.	31!	ft. 2	<u>.</u> <i></i>	ft. 3.		,
Est. Yeld gam. Well water was It. after hours pumping. gam. Sore Alio Bisterers 7. 7.5 i. n. 10 . th. and in. to 1. ft. and in. and in. and in. and in. to 1. ft. and in. and	7	I WI	ELL'S STATIC W	ATER LEVEL	ft	. below land sur	face measured on	mo/day/yr		
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Series S	- NW		t. Yield	. gpm: Well water	was	ft. at	fter	hours pur	mping	gpm
Type of BLANK CASING USED 2 urigation 2 urigation 3 Feed of 6.0 life left water supply 3 Dewatching 1 Injection well 2 urigation 4 Industrial 7 Lawn and garden conty 0 Montation 9 Montation 9 Montation 1 Sheel 3 RMP (SR) 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Sheel 3 RMP (SR) 6 Asbastos-Commant 6 Other (specify both) 2 PVD 4 ABS 7 Fiberglass 1 No. 1, Dia In. to			re Hole Diamete	r. 7. 75in. to .			and	in.	to	
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Section Sect		SE ===	2 Irrigation							
Type C Stank CASING Stank Stank CASING St		l lw	•				Anne Control of the C			
STOPPE OF BLANK CASING USED: 1 Steel 1 Steel 2 PVC 3 RMP (SR) 6 Asbastos-Cement 9 Other (speelly below) 9 Other (speelly below) Workload 7 Fiberglass 1 In. to ft. Dia ft.	La Commence de la Com	neductions are accommonweal		otomorogram compre		*		-		,p. 0
1 Size	5 TYPE OF BLANK			Wrought iron	8 Cor					ped
Purpose Purp				_						
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Casing height above land surface FILESh in, weight in, weight in the Sr. Wall thickness or gauge No. C10 TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass 8 FMMP (SR) 11 Other (specify)	Contract of the Party of the Pa			•				San Control of the last of the	NOTICE OF THE PARTY OF THE PART	
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1 Steel 3 Stainloss steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)				i., weight		And the second second				
2 Brass 4 Galvarized steel 6 Concrete tile 9 ABS 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diriled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 5 CREEN-PERFORATED INTERVALS: From 25'. ft. to 4Q0'. ft. From ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft.				: Eiborgloop		COLORED COLORED COLORED COLOR				
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