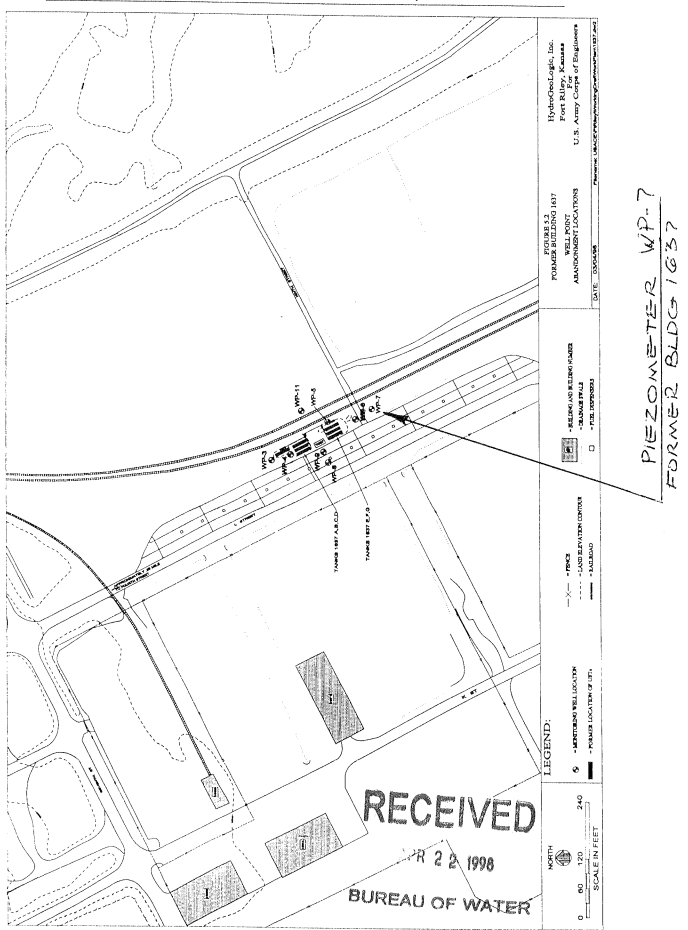
County: GROW SW/4Ng/4 1/4 3 11 8 6 8  Distance and direction from nearest town or city street address of well if located within city?  FONT RUBY KS CAMP FUNCTON FORMER BLDG 1637 WF-7  2 WATER WELL OWNER: US PRIMY CORPS OF ENGINEERS  RR#, St. Address, Box #: City, State, ZIP Code: KC, WO. 6410 6 Application Number:	1 LOCATION OF WATE	B MEII.	Fraction		Section Number	Township	Number	Done	to Number
Distance and direction from nearest town or city street address of well if located within city?  DATE RUBY AS CAMP FUNCTON FORMER BLOG M37 UPT7  WATER WELL OWNER: US NATHON CORDS ON CHARGESS  RRM, St. Address, Box #: G O E / Z.TH ST  Board of Agriculture, Division of Mater Resources Application Number:  Board of Agriculture, Division of Mater Resources Application Number:  ANA WAY* IN SECTION BOX:  NATE WELL STATIC MATER LEVELTON:  NATE WELL IS STATIC MATER LEVELTON:  NATE OF BLANK CASING USED:  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 Steel 3 RRP (SN) 5 Wrought  S Was a chemical bacteric logical sample submitted to Department? Ves No  1 S				174	47000	1 Junishi p		100	
SAME SEA Address, Box 8: CAMP FUNCTON FORMER BUBG 1637 WTT  RR8, St. Address, Box 8: CAMP CORDS ON ENCENDED BUBG 1637 WTT  Board of Agriculture, Division of Water Resources Application Number:  AND	Manie					Located wi	****	0	
REW, St. Address, Box #: GO / E / 27.H ST  REW, St. Address, Box #: GO / E / 27.H ST  ROY, State, ZIP Code : K.C.  CY   O.C.  ROY   Government   Code   K.C.  ROY   C		SY, KS	, CAMP 1	FUNS	TON FORM	EN BID	G 163	7 (	WP=7
City, State, ZIP Code: K.C. M.O. G410 (Application Number:  3 MARK WELL'S LOCATION WITH AN "XI IN SCION BOX:  WELL MAS USED AS:  1 Domestic 5 Public Water Supply 2 Irrigation 6 Oil Field Water Supply 3 Feedlot 7 Lam and Garden Only 4 Injection Well 3 Feedlot 7 Lam and Garden Only 4 Injection Well 3 Feedlot 7 Lam and Garden Only 4 Injection Well 3 Feedlot 7 Lam and Garden Only 4 Injection Well 5 Feedlot 7 Lam and Garden Only 5 Injection Well 6 Industrial 8 Air Conditioning Public Water Supply 9 Dowatering 10 Monitoring Well 11 Domestic 5 Public Water Supply 10 Monitoring Well 11 Domestic 5 Public Water Well Record Water Well 12 Domestic 5 Public Water Supply 12 Domestic 6 Public Water Well 12 Domestic 6 Public Water Supply	2 WATER WELL OWNER	: 'US I	JUMY COI	UPS.	or enginee	NS .			
MELL'S STATIC MATER LEVEL.  MELL MAS USED AS:  MELL WAS USED AS:  MELL WAS USED AS:  1 Domestic 5 Public inter Supply 10 Monitoring Well 2 perspation 6 Oil Field Mater Supply 10 Monitoring Well 3 receiled 7 Lown and Garden Only 11 Injection Well 12 pitcher Prezowarter  Mas a chemical/bacteriological sample submitted to Department? Yes No  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below)  2 PVC 4 ABS 6 Asbestos-Coment 8 Concrete Tile  Blank casing diameter		JUX 17 s	C, MO. 64	1100	Application N		vision of I	Water R	tesources
PLEMSS    Vell Mas USED AS:   1 Domestic   5 Public Water Supply   2 Devatering   10 Monitoring Well   11 Injection Well   12 There   12 There   13 Each   15 Each   16 Each   1	AN "X" IN SECTION					ft. ft.			
2 Irrigation 6 of If Field Water Supply 10 Montrofing Well 11 Injection Well 11 Injection Well 12 Irrigation 8 Air Conditioning 12 Interval 8 Air Conditioning 12 Interval 12 Interval 13 Injection Well 13 Injection Well 14 Industrial 8 Air Conditioning 12 Interval 15 Int	PLEASE								
If yes, mo/day/yr sample was submitted.  Water Well Disinfected: Yes No  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below)  PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile  Blank casing diameterin. Was casing pulled? Yes No If yes, how much			2 Irrig 3 Feedl	ation ot	6 Oil Field Water 9	Supply 10 Only 11 £12	Monitorin Injection Other	g Well Well	FR
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile Blank casing diameterin. Was casing pulled? Yes No X. If yes, how much	DWG	S E	If yes, mo/d	ay/yr sa	ample was submitted.			t? Yes.	No
1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile Blank casing diameterin. Mag casing pulled? Yes No. X. If yes, how much	s		water wett b		TOSESEE NOES	12 M 14 W			
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was completed on (mo/day/year)	2 PVC 4 ABS  Blank casing dia Casing height al  GROUT PLUG MATE  Grout Plug Inte  What is the near  1 Septic tank 2 Sewer lines 3 Watertight and 4 Lateral line 5 Cess Pool  Direction from the	6 Asbameter pove or below RIAL: 1 Neat rvals: Fro rest source of sewer lines es	cement 2 Cement 2 Cement 2 Cement 2 Cement 2 Cement 5 Cement 6 Seepage pit 7 Pit privy 8 Sewage lagoo 9 Feedyard 10 Livestock pe	8 Concrections of the casing process of the case of th	pulled? Yes  The pulled? Yes  The pulled? Yes  It 3 Bentonite  The pulled of the pull	No. X If  4 Other  oft.  ge age well l	yes, how in the control of the contr	ecify b	pelow)
runder time of tilitte time correct answers. Send top three cobies to Kansas Debartment of Health and Environment	on (mo/day/year Water Well Cont	typewriter of	ense No	is record ess name Pleas	r well was plugged und is true to the be This Water Well e of	st of my kn Record was	nowledge and completed	d belie on (mo .G.N.! e fill	ef. Kansas o/day/year) Vin blanks,



U.S. Army Corps of Engineers—Kansas City District