LOCATION OF WATER WELL:  County: Chable for  Distance and direction from neares		R WELL RECORD	Form WWC-5	110/1 02	a-1212		
		0 =		tion Number		_	Range Number
Diotopoo and diroplion from ac			SE 1/4	30	T 36	7 s	R 25 (EW
1002 S. Broads	st town or city street a	address of well if locat urg . KS	ted within city?				
WATER WELL OWNER: 1	on Atkins. T	rustee of t	te John	Ranbe 7	Fust		
RR#, St. Address, Box # :	15 Ahiltowe	+ RUC. Til	CO DE TA	-103		Agriculture, I	Division of Water Resource
City, State, ZIP Code :	, , , , , , , , , , , , , , , , , , , ,	عرض المحادث	1~y @ k /1	743	Application	on Number:	
LOCATE WELL'S LOCATION W	VITH 4 DEPTH OF (	COMPLETED WELL.	10	. ft. ELEVA	TION:		
AN "X" IN SECTION BOX:	Depth(s) Ground	dwater Encountered	12	ft.	2	ft. 3	5-22-96
	l Pum						mping gpn
NW  NE	Est. Yield	gpmg: Well wa	iter was	ft. a	after	. hours pu	mping gpn
w	<b>-1</b> ()	•					
	1 1	TO BE USED AS:	5 Public wate		8 Air conditionir	-	Injection well
SW SE	1 Domestic				9 Dewatering		Other (Specify below)
1 ! ! ! ^	2 Irrigation	4 Industrial	_	-		•	mental,
	<b>-</b>	roacteriological sample	submitted to De	-		_	mo/day/yr sample was su
S S S S S S S S S S S S S S S S S S S	mitted	<b>5</b> 144 - 14 4 -			ter Well Disinfec		No No
TYPE OF BLANK CASING USI		5 Wrought iron	8 Concre				I Clamped
	IP (SR)	6 Asbestos-Cement		(specify below		Weld	
2 PVC 4 ABS		7 Fiberglass					ded Hirsh It
llank casing diameter							
casing height above land surface.	•	.in., weight			ft. Wall thickness	or gauge N	5. 30h 40
YPE OF SCREEN OR PERFORA	ATION MATERIAL:		7 PV	シ	10 As	sbestos-ceme	nt
1 Steel 3 Stai	inless steel	5 Fiberglass	8 RM	P (SR)	11 O	ther (specify)	
2 Brass 4 Gal	lvanized steel	6 Concrete tile	9 ABS	3	12 N	one used (op	en hole)
CREEN OR PERFORATION OPI	ENINGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire	e wrapped		9 Drilled holes	i	
2 Louvered shutter	4 Key punched	_ 7 Toro	ch cut		10 Other (spec	ify)	
CREEN-PERFORATED INTERVA	ALS: From	<del>2.</del> ft. to	10	ft Fro	m	ft. to	)
							o
GRAVEL PACK INTERV							o
CHAVEE FACK INTERV	From	ft. to		ft., Fro		ft, to	
GROUT MATERIAL: 1 N		2 Cement group	3 Bento				
			<b>A</b>				. ft. to
What is the nearest source of pos		<b>3</b> it., Floili					
viial is the hearest source or ons					tock pens		pandoned water well
·	Lateral lines	7 Dit privar			storage	15 Q	i weii/Gas weii
1 Septic tank 4	_	7 Pit privy				40.0	
1 Septic tank 4 1 2 Sewer lines 5	Cess pool	8 Sewage la	goon	12 Fertil	izer storage	16.0	ther (specify below)
1 Septic tank 4 1 2 Sewer lines 5 0 3 Watertight sewer lines 6 3	Cess pool		goon	12 Fertil 13 Insec	cticide storage	U5/3	
1 Septic tank 4   2 Sewer lines 5   3 Watertight sewer lines 6   Direction from well?	Cess pool Seepage pit	8 Sewage la 9 Feedyard		12 Fertil 13 Insec How ma	cticide storage ny feet?	. W.5.1.5	ther (specify below)
1 Septic tank 4   2 Sewer lines 5   3 Watertight sewer lines 6   5   6   5   6   7   7   7   7   7   7   7   7   7	Cess pool Seepage pit  LITHOLOGIC	8 Sewage la 9 Feedyard	goon	12 Fertil 13 Insec	cticide storage ny feet?	16.0 V. S. I PLUGGING II	ther (specify below)
1 Septic tank 4   2 Sewer lines 5   3 Watertight sewer lines 6   2 Direction from well?	Cess pool Seepage pit  LITHOLOGIC	8 Sewage la 9 Feedyard	FROM	12 Fertil 13 Insec How ma	cticide storage ny feet?	. W.5.1.5	ther (specify below)
1 Septic tank 4 1 2 Sewer lines 5 9 3 Watertight sewer lines 6 9 0 1 5 1 Condition of the c	Cess pool Seepage pit  LITHOLOGIC  CASTE  Y Clay (pam,	8 Sewage la 9 Feedyard  LOG	FROM SOL	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	. W.5.1.5	ther (specify below)
1 Septic tank 4 1 2 Sewer lines 5 9 3 Watertight sewer lines 6 9 0 1 5 1 Condition of the c	Cess pool Seepage pit  LITHOLOGIC	8 Sewage la 9 Feedyard  LOG	FROM SOL	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	. W.5.1.5	ther (specify below)
1 Septic tank 4 2 Sewer lines 5 3 Watertight sewer lines 6 Direction from well? FROM TO 0 151 Conduction	Cess pool Seepage pit  LITHOLOGIC  CASTE  Y Clay (pam,	8 Sewage la 9 Feedyard  LOG	FROM SOL	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	. W.5.1.5	ther (specify below)
1 Septic tank 2 Sewer lines 5 Watertight sewer lines 6 Struction from well?  FROM TO 0 (5) Cond 5 Sandi 2' (0) Clay,	Cess pool Seepage pit  LITHOLOGIC CHETE  V Clay loam, Draye brown	8 Sewage la 9 Feedyard  LOG  LOG  LOG  MOTHEL,	FROM SORT, Shit gray	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	いくしく PLUGGING II	nter (specify pelow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Solirection from well? FROM TO 0 15 Cond 2 Sand	Cess pool Seepage pit  LITHOLOGIC Crete y Clay loam, Draye brown	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	いくしく PLUGGING II	ther (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 streetion from well? FROM TO 0 (5' Conception of the conception o	Cess pool Seepage pit  LITHOLOGIC Crete y Clay loam, Draye brown	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 streetion from well? FROM TO 0 (5 Concessor) 2 Sandi	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	cticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Sirection from well? FROM TO 0 15 Conception 2 Sandi	Cess pool Seepage pit  LITHOLOGIC Crete y Clay loam, Draye brown	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 streetion from well? FROM TO 0 (5' Conception of the conception o	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Strection from well? FROM TO Concessor Sandi	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Strection from well? FROM TO Concessor Sandi	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Strection from well? FROM TO Concessor Sandi	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 streetion from well? FROM TO 0 (5' Conception of the conception o	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Streetion from well? FROM TO 0 (5' Concerns Sand) 2' /0' Clay,	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brange-brown  Creyel was ed to, mon?	8 Sewage la 9 Feedyard  LOG  donk Shown, , mottled, 1	FROM SORT, Sht gray	12 Fertil 13 Insec How ma TO	eticide storage ny feet?	VI.S.1.S	NTERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Solirection from well? FROM TO 0 15' Condo 2' 10' Clay,  Watertight sewer lines 6 Solirection from well?  FROM TO 0 15' Condo 2' Alaca	Cess pool Seepage pit  LITHOLOGIC  Crete y Clay loam, brane brown  Creye brown  Creye brown  Creye was  ed to mon?	8 Sewage la 9 Feedyard  LOG  dank brown, 1, Mottled, 1	FROM SORT, Sht gray Nated of	12 Fertil 13 Insect How ma TO	Agreed 7	Schee	NTERVALS  WAS  USIS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6: Direction from well? FROM TO 0 151 Cond 51 2 Sandi 21 101 Clay,  Water Place	Cess pool Seepage pit  LITHOLOGIC CRETE V Clay loam, Draye- brown Crete was ed to monit	8 Sewage la 9 Feedyard  LOG  dank brown, 1, Mottled, 1	FROM SORT, Sht gray Nated of	12 Fertil 13 Insect How ma TO	Agreed 7	Schee	NTERVALS  WAS  USIS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 Streetion from well? FROM TO 0 15 Cond 2 Sandi 2 10 Clay	Cess pool Seepage pit  LITHOLOGIC  CRETE  V Clay loam, Draye- brown  Crete was  ed to monit  Le site;  WNER'S CERTIFICAT	8 Sewage la 9 Feedyard  LOG  Cont Shown, Mottled,  S 2 RGS  Or potential  ION: This water well	FROM  SORT,  STREAD TO  Alead TO  Al	12 Fertil 13 Insect How ma TO  Cittle and tick hydro	A a led 7  Cat long on structed, or (3) and is true to the b	Scheen Sc	NTERVALS  WAS  USIS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6: Direction from well? FROM TO 0 15' Cond 5' 2' Sandi 2' 10' Clay,  Water Place Place CONTRACTOR'S OR LANDOV	Cess pool Seepage pit  LITHOLOGIC  Crete  Y Clay loam, Draye brown  Prove brown  A to mon?  NNER'S CERTIFICAT  5-21-96	8 Sewage la 9 Feedyard  LOG  Clark Shown, 1, Wolffed, 1	FROM  SORT,  STREAD TO  Alead TO  Al	12 Fertil 13 Insect How ma TO  Cittle and tick hydro	A a led 7  Cat long on structed, or (3) and is true to the b	Scheen Sc	NTERVALS  WAS  WAS  WAS  WAS  WAS  WAS  WAS
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 6 sirection from well? FROM TO 0 (5 Cond) 2 Sandy 2 IO Clay,  CONTRACTOR'S OR LANDOV completed on (mo/day/year)	Cess pool Seepage pit  LITHOLOGIC  Crete  V Clay loam, Draye brown  Prove brown  A to man?  NNER'S CERTIFICAT  5-21-96	8 Sewage la 9 Feedyard  LOG  Cont Shown, Mottled, 10 Potential  ION: This water well  This Water was a sewage la 10 Potential  This Water was a sewage la 10 Pot	FROM  SORT,  STREAD TO  Alead TO  Al	12 Fertil 13 Insection How ma TO  Cittle Control Ci	A a led 7  Cat long on structed, or (3) and is true to the b	Scheen Sc	NTERVALS  WAS  WAS  WAS  WAS  WAS  WAS  WAS