OCATION OF WATER WI unty: JAKE 10 tance and difection from n G.S.—			Section Number	Township Number	Danas Mumbau
tance and direction from n			Occion Namber	Totti ioiinp Ttarribor	Range Number
		15W 1/5E	14 22	1 7 25 s	R = 39  EW
<u> </u>	earest town or city street a	address of well if located w	rithin city?		7
	95 1 Su	Acuse			•
		#C us C			
WATER WELL OWNER:	Jom Erslert	•			
#, St. Address, Box # :	134160	1		Board of Agriculture	, Division of Water Resource
, State, ZIP Code :	Kendall K	5, 67857	^	Application Number:	
OCATE WELL'S LOCATION	ON WITH A DEPTH OF	COMPLETED WELL	\$70 4 ELEVA		
IN "X" IN SECTION BOX:					3
<u> </u>					
	WELL'S STATIC	WATER LEVEL	ft. below land sur	face measured on mo/day/y	/r
	_   Pum	paest data: Well water w	vas	iter hours r	oumping gpn
NW  N	Est Viold	U som: Well water w	100	har have a	oumping gpn
1 ! ! !	Lat. Held		~ ~ ~ ~	iter nours p	oumping gpn
w				and	in. to
·"   !   !	"  WELL WATER	TO BE'UŚED AS: 5 I	Public water supply	8 Air conditioning 1	1 Injection well
	15 Domestie	S 3 Feedlot 6 (	Oil field water supply	9 Dewatering 12	2 Other (Specify below)
SW  SI	2 Irrigation		awn and garden only	<del>-</del>	
	- I				
	was a chemical/	bacteriological sample sub	mitted to Department? Yo	s; If ye	s, mo/day/yr sample was su
<u> </u>	mitted		Wa	er Well Disinfected? Yes	No
TYPE OF BLANK CASING	USED:	5 Wrought iron	8 Concrete tile	CASING JOINTS: GIU	ed .XClamped
1 Steel 3	RMP (SR)	6 Asbestos-Cement			Ided
	, ,		9 Other (specify below	•	
`	ABS	7 Fiberglass			eaded
nk casing diameter	→in. to 7./.4	ft., Dia	in. to	ft., Dia	. in. to ft
ing height above land sur	face/.7	.in., weight		t. Wall thickness or gauge	No. 5 1 40
PE OF SCREEN OR PERI	•	,	DVC)		•
			ملاجع المحالية المحال	10 Asbestos-cen	
1 Steel 3	Stainless steel	5 Fiberglass	8 RMP (SR)	11 Other (specify	y)
2 Brass 4	Galvanized steel	6 Concrete tile	9 ABS	12 None used (d	ppen hole)
REEN OR PERFORATION	OPENINGS ARE:	5 Gauzed	wrapped	8 Saw cut	11 None (open hole)
1 Continuous slot	3 Mill slot	6 Wire wra	(	9 Drilled holes	the traine (apart nate)
			• •		
2 Louvered shutter	4 Key punched	ファ 7 Torch cu	「一つ~	10 Other (specify)	
REEN-PERFORATED INTI	ERVALS: From7.	ft. to	<b>5</b> ft From	n ft.	toft
	From	ft. to	<b>4</b> F	_ 4	
	110111				•^
0041/51 0401/11/5		2-7	- // 1		toft
GRAVEL PACK INT	ERVALS: From T 7	70 ft. to 2	- // 1		toft
GRAVEL PACK INT	ERVALS: From	7.0 ft. to	- // 1	n ft.	
GRAVEL PACK INT		ft. to	ft., Fror	n ft. n ft.	toft
GROUT MATERIAL:	From 1 Neat cement	ft. to	Sentonite 4	n	to
GROUT MATERIAL: ut Intervals: From	From  1 Neat cement ft. to .: 2	ft. to	Benionite 4	n ft. n ft. Other ft., From	to
GROUT MATERIAL: ut Intervals: From Lat is the nearest source of	From  1 Neat cement ft. to .: 2	ft. to	Benionite 4	n	to
GROUT MATERIAL: ut Intervals: From	From  1 Neat cement ft. to .: 2	ft. to	Benionite 4	n	to
GROUT MATERIAL: ut Intervals: From  at is the nearest source of 1 Septic tank	1 Neat cement 1 Neat cement 1 to ::20 2 possible contamination: 4 Lateral lines	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy	Benionite 4  ft., From the ft.	n	to
GROUT MATERIAL: ut Intervals: From Le at is the nearest source of 1 Septic tank 2 Sewer lines	From  1 Neat cement  1 Neat cement  1 to : 20  2 possible contamination: 4 Lateral lines 5 Cess pool	ft. to	Benionite 4  ft. to	n	to
GROUT MATERIAL: ut Intervals: From at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	From  1 Neat cement  1 Neat cement  1 to : 20  2 possible contamination: 4 Lateral lines 5 Cess pool	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy	Benionite 4  ft. fror  ft., Fror	n	to
GROUT MATERIAL:  out Intervals: From  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?	From  1 Neat cement  1 Neat cement  1 to : 20  2 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. fror  ft., Fror	n	to
GROUT MATERIAL:  ut Intervals: From C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well? No	From  1 Neat cement  1 Neat cement  1 to : 20  2 possible contamination: 4 Lateral lines 5 Cess pool	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. fror  ft., Fror	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well? No	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From.  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well? No	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
BROUT MATERIAL: ut Intervals: From. at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines action from well?	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
BROUT MATERIAL: ut Intervals: From. at is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines action from well?	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
GROUT MATERIAL:  ut Intervals: From. C  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  ADM TO  ACCORDANCE OF TO  ACCO	From  1 Neat cement  2 Description: 4 Lateral lines 5 Cess pool 6 Seepage pit  LITHOLOGIC	ft. to  ft. to  2 Cement grout  ft., From  7 Pit privy  8 Sewage lagoon  9 Feedyard	Benionite 4  ft. to	n ft.  n ft.  Other  ock pens 14  storage 15  zer storage 16  icide storage  by feet?	to
AROUT MATERIAL:  ut Intervals: From. Cat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines  action from well? No. 100 Color	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  1 SALL	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG	ft., From ft., F	n ft.  n ft.  Other  ft., From  ock pens 14  storage 15  zer storage 16  icide storage  by feet? 257  LITHOLO	to fit to ff  to ff  to ff  to ff  ff  ff  ff  ff  ff  ff  ff  ff  ff
AROUT MATERIAL:  ut Intervals: From. Leat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 Watertight Sewer lines 3 Watertight Sewer lines 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  LOGIC  LOGIC  1 SALL  LOGIC  LOGIC  1 SALL  LOGIC  LOGIC	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG	ft., From ft., F	n ft.  n ft.  Other  ft., From  ock pens 14  storage 15  zer storage 16  icide storage  by feet? 257  LITHOLO	to
AROUT MATERIAL:  ut Intervals: From. Leat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 Watertight Sewer lines 3 Watertight Sewer lines 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  LOGIC  LOGIC  1 SALL  LOGIC  LOGIC  1 SALL  LOGIC  LOGIC	ft. to  2 Cement grout  ft., From  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG  Ses  ION: This water well was	ft., From ft., From ft., From ft., From ft., From FROM TO  (1) constructed, (2) reco	n ft.  Other  ock pens 14 storage 15 zer storage 16 icide storage 16 iv feet? LITHOLO	to
AROUT MATERIAL:  ut Intervals: From. Leat is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines action from well?  1 Septic tank  2 Sewer lines  3 Watertight sewer lines action from well?  1 Septic tank  2 Sewer lines  3 Watertight sewer lines action from well?  2 Septic tank  2 Sewer lines  3 Watertight sewer lines  3 Watertight sewer lines  4 Septic tank  2 Sewer lines  3 Watertight sewer lines  4 Septic tank  2 Sewer lines  3 Watertight sewer lines  4 Septic tank  2 Sewer lines  3 Watertight sewer lines  4 Septic tank  2 Sewer lines  3 Watertight sewer lines  4 Septic tank  4 Septic tank  4 Septic tank  5 Septic tank  4 Septic tank  5 Septic tank  5 Septic tank  6 Septic tank  7 Septic tank  7 Septic tank  8 Septic tank  8 Septic tank  9 Septic ta	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  1 SALL	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG  Section 1000: This water well was an analysis of the control of	ft., From ft., F	n ft.  Other	to ft to ft
AROUT MATERIAL:  ut Intervals: From. Leat is the nearest source of 1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 3 Watertight sewer lines 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  1 SALL	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG  Section 1000: This water well was an analysis of the control of	ft., From tt., F	n ft.  Other  Other  It., From  Ock pens  14  storage  15  zer storage  icide storage  by feet?  DITHOLO  Instructed, or (3) plugged und is true to the best of my keen (mo/day/yr)	to
AROUT MATERIAL:  at is the nearest source of  1 Septic tank  2 Sewer lines  3 Watertight sewer lines  action from well?  2 Sewer lines  3 Watertight sewer lines  3 Watertight sewer lines  4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1 SALL  1 SALL	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG  Sec.  ION: This water well was  This Water Well	ft., From ft., F	n ft.  Other	to
AROUT MATERIAL:  ut Intervals: From. Leat is the nearest source of 1 Septic tank  2 Sewer lines  3 Watertight sewer lines  3 Watertight sewer lines  3 CONTRACTOR'S OR LAN upleted on (mo/day/year) Leat the business name of 2 STRUCTIONS: Use typewriter	From  1 Neat cement  1 Neat cement  1 possible contamination:  4 Lateral lines  5 Cess pool  6 Seepage pit  LITHOLOGIC  1	ft. to  ft. to  2 Cement grout  7 Pit privy 8 Sewage lagoon 9 Feedyard  LOG  LOG  This water well was  This Water Well  SSFIRMLY and PRINT clearly.	ft., From ft., F	n ft.  Other  Other  It., From  Ock pens  14  storage  15  zer storage  icide storage  by feet?  DITHOLO  Instructed, or (3) plugged und is true to the best of my keen (mo/day/yr)	to

£170000010 01