LOCATION OF WATER WELL:		R WELL RECORD Form		-1212	1 5
ounty: Ellis	Fraction 5E 1/4	SE 14 SE	Section Number	Township Number	Range Number
istance and direction from nearest tow				<u>т/3</u> s	R /8 E/W
	n's Service Co	inter	data!		
R#, St. Address, Box # : 27** a ty, State, ZIP Code : Hays			mw-/		re, Division of Water Resource
LOCATE WELL'S LOCATION WITH		MADIETED WELL	0 # ELEVA	Application Number	
AN "X" IN SECTION BOX:	_				it. 3
	f ·				//yr
NW NE	1				pumping gpn
	1	<del>-</del> -			pumping gpn
w	WELL WATER TO				in. toft 11 Injection well
	1 Domestic		il field water supply	•	12 Other (Specify below)
SW  SE	2 Irrigation			Monitoring well	,
	Was a chemical/b	acteriological sample subm	· ·		yes, mo/day/yr sample was su
<u> </u>	mitted			ter Well Disinfected? Yes	
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SI	D)	5 Wrought iron 6 Asbestos-Cement	8 Concrete tile 9 Other (specify below		ilued Clamped /elded
2 PVC 4 ABS	n)	7 Fiberglass	9 Other (specify below	•	hreaded
ank casing diameter 2	.in. to	-			
asing height above land surface		in., weight	lbs./	ft. Wall thickness or gaug	e No
PE OF SCREEN OR PERFORATION		,	PVO	10 Asbestos-c	
1 Steel 3 Stainless 2 Brass 4 Galvaniz		5 Fiberglass 6 Concrete tile	8 RMP (SR) 9 ABS	11 Other (spec	cify)
CREEN OR PERFORATION OPENIN		5 Gauzed w		8 Saw cut	11 None (open hole)
	Aill Slor	6 Wire wrap	• •	9 Drilled holes	(
2 Louvered shutter 4 Ke	ey punched	7 Torch cut		` ' ' ' '	
CREEN-PERFORATED INTERVALS:	110111				ft. tof
	From	ft. to	ft., Fro	m	ft. tof
GRAVEL PACK INTERVALS:					ft. tof
GROUT MATERIAL: 1 Neat of	From	ft. to  Cement grout	Bentonite 4	· · - · - · - · - ·	ft. to f
rout Intervals: From					
hat is the nearest source of possible			10 Lives	tock pens 1-	4 Abandoned water well
1 Septic tank 4 Later	ral lines	7 Pit privy	77 Fuel	storage 1	5 Oil well/Gas well
		· F /			
2 Sewer lines 5 Cess	•	8 Sewage lagoon	12 Fertil	•	6 Other (specify below)
3 Watertight sewer lines 6 Seep	•		12 Fertili 13 Insec	ticide storage	6 Other (specify below)
3 Watertight sewer lines 6 Seep irection from well?	•	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	6 Other (specify below)G INTERVALS
3 Watertight sewer lines 6 Seep irection from well?	LITHOLOGIC L	8 Sewage lagoon 9 Feedyard	12 Fertil 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep irection from well? FROM TO  0 0.35' Concrete 6.35 2.0 Brown St	LITHOLOGIC L	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep rection from well? FROM TO  0 0.25' Concrete 5.25 2.0 Brown 51 2 62 Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep rection from well? FROM TO  0 0.35' Concrete 6.35 2.0 Brown St	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep rection from well? FROM TO  0 0.25' Concrete 5.25 2.0 Brown 51 2 62 Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep irection from well? FROM TO  0 0.35' Concrete 5.35 2.0 Brown 51 2 62' Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep direction from well? FROM TO 0 0.35' Concrete 6.35 2.0 Brown 51 2 62 Lt. Brown	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep irection from well? FROM TO  0 0.35' Concrete 5.35 2.0 Brown 51 2 62' Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep irection from well? FROM TO  0 0.35' Concrete 5.35 2.0 Brown 51 2 62' Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep irection from well? FROM TO O 0.35' Concrete 6.35 2.0 Brown 51 2 62 Lt. Brow	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.35' Concrete 6.35 2.0 Brown 51	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.35' Concrete 6.35 2.0 Brown 51	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep Direction from well? FROM TO 0.35' Concrete 6.35 2.0 Brown 51	LITHOLOGIC L LITHOLOGIC L ifty clay with 5ifty clay	8 Sewage lagoon 9 Feedyard	12 Fertili 13 Insec How ma	rticide storage	
3 Watertight sewer lines 6 Seep Prection from well? FROM TO 0.35' Concrete 6.35 2.0 Brown 51	LITHOLOGIC L	8 Sewage lagoon 9 Feedyard  OG  with Some	T2 Fertill 13 Insector How ma FROM TO	ny feet?  PLUGGIN	G INTERVALS
3 Watertight sewer lines 6 Seep irection from well? FROM TO O 0.35' Concrete 6.35 2.0 Brown Sr 2 62' Lt. Brow Fine Son	LITHOLOGIC L	8 Sewage lagoon 9 Feedyard  OG  With Some  ON: This water well was (1)	12 Fertili 13 Insection How ma FROM TO	ponstructed, or (3) plugged	G INTERVALS
3 Watertight sewer lines 6 Seep irection from well? FROM TO  0 0.35' Concrete 6.35 2.0 Brown St 2 62 4t. Brown Fine Son	LITHOLOGIC L  Itta clay  win sitty clay  d.  R'S CERTIFICATIO  5/93	8 Sewage lagoon 9 Feedyard  OG  OG  ON: This water well was (1)	12 Fertili 13 Insection How ma FROM TO	pnstructed, or (3) plugged ord is true to the best of my on (mg/day/yr)	G INTERVALS  under my jurisdiction and wa