*	WATER	WELL RECORD F	orm WWC-5 KS/	82a-1212		
1 LOCATION OF WATER WELL	L: Fraction 5 い ¼	NE 14 SE	Section Nur	nber Township	Number R	ange Number
Distance and direction from nea	rest town or city street add	ess of well if located	within city?			
2817	Melair		Ne			
2 WATER WELL OWNER:	hayle !	Bason	1		•	
RR#, St. Address, Box # :	2814 M		LANE	740 Board of	f Agriculture, Division	of Water Resources
City, State, ZIP Code :	) / / / / / / / / / / / / / / / / / / /	LIKAN	270 -	7 Y O Applicat	ion Number:	
J LOCATE WELL'S LOCATION AN "X" IN SECTION BOX:	Deoth(s) Groundwa	IPLETED WELL ter Encountered 1.	ひろん ゲー	_EVATION:	/2 <i>4</i> /ft. 3	4
- <del> </del>	WELL'S STATIC W	ATER LEVEL 2	5 / ft below lan	d surface measured	on mo/day/yr	12 - 92
	Pump to	et data: Well water	was 25 1/2	t after	hours pumping .	15 mm
NW NE					hours pumping .	
	Bore Hole Diamete	r <b>3</b> . / <b>1</b> . in. to .			nours pumping . in. to	
* w   -   -   -	WELL WATER TO	-	Public water supply			
F   !   i)	1 Domestic		Oil field water supp		12 Other (S	
SW SE	2 Irrigation				vell	
1   1   1	Was a chemical/bac	teriological sample su	bmitted to Departmen	nt? YesNo	; If yes, mo/day	/vr sample was sub-
<u> </u>	mitted		,	Water Well Disinfe	• •	No.
5 TYPE OF BLANK CASING U	JSED: 5	Wrought iron	8 Concrete tile		JOINTS: Glued	
1 Steel 3 F	RMP (SR) 6	Asbestos-Cement	9 Other (specify	below)	Welded	· · · · · · · · · · · · · · · · · · ·
<b>@</b> PVC 4 <u>A</u>	<b>*</b> - 11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Fiberglass			Threaded	
Blank casing diameter 5		ft., Dia	in. to	ft., Dia	in. to .	ft.
Casing height above land surface	:e <b>/.8</b> in	., weight <i>l. Co</i>	04B	lbs./ft. Wall thickness	is or gauge No ${f 5}$	DR26
TYPE OF SCREEN OR PERFO			<b>⊘</b> PVC	10 A	Asbestos-cement	
1 Steel 3 S	Stainless steel 5	Fiberglass	8 RMP (SR)	11 (	Other (specify)	
		Concrete tile	9 ABS	12 N	lone used (open hole)	•
SCREEN OR PERFORATION C		5 Gauzeo	• •	8 Saw cut		ne (open hole)
1 Continuous slot	Mill slot	6 Wire w		9 Drilled hole		
2 Louvered shutter	4 Key punched	7 Torch o			cify)	
SCREEN-PERFORATED INTER			.ئى <del>بى</del> ك	, From	ft. to	
CDAVEL DACK INTER	From	π. to		, From	ft. to	
GRAVEL PACK INTER	RVALS: From	ft. to		_		
6 GROUT MATERIAL:	<b></b>	Cement grout	3 Bentonite		ft. to	ft.
		•			ft. to	
What is the nearest source of pe		,		Livestock pens	14 Abandone	
	4 Lateral lines	7 Pit privy		Fuel storage	15 Oil well/G	
2 Sewer lines 5 Cess pool		8 Sewage lagoon 12 Fertilizer storage		16 Other (spe		
(3) Vatertight sewer lines	6 Seepage pit	9 Feedyard		nsecticide storage		
Direction from well?	295T			many feet?	X5	
FROM TO	LITHOLOGIC LO	$G_{\prime}$	FROM TO		PLUGGING INTERVA	LS
6. Co	mpacted	4144				
- t   11t   - 1	clar	- C				
6, 11, 61	ax 4 time	SAND				
	// // // // // // // // // // // // //	ed clay				
-111 111 -						
11' 16' 40	LAT Brow	·		1		i
	AT Brow					
11' 16' Lig	ay + fin	e JAND				
16' 19'	ay + fini	e JAND				
	AT Brown					
16' 19' cl	AT Brown	e JAND				
16' 19' cl		e JAND clay				
16' 19' cl 19' 25' Lig 25' 41' ma	14 4	e JAND				
16' 19' cl	14 4	e JAND clay				
16' 19' cl 19' 25' Lig 25' 41' ma	SAND + 9	e JAND clay carse, rave,	D + arc	weL		
16' 19' cl 19' 25' Lig 25' 41' Ma 41' 43' cl 43' 53' Med	sand + 91 Bark lium to coa	e JAND clay carse, rave/ rave/ rave/ rse JAN			) plugged under my is	urisdiction and was
16' 19' C 19' 25' Lig 25' 41' Ma 41' 43' clo 43' 53' Med 7 CONTRACTOR'S OR LANDO	SAND + 9/ Dark lium to Coa DWNER'S CERTIFICATION	e JAND  clay  oarse,  nave/ grek  TSE JAN  : This water well was	Constructed, (2)	reconstructed, or (3		
16' 19' C.  19' 25' 41' M.  41' 43' C.  7 CONTRACTOR'S OR LANDO completed on (mo/day/year)	SAND + 97  Dank  Lium to Coa  DWNER'S CERTIFICATION  TO T	e JAND clay carse rave grek rse JAN This water well was	Constructed, (2)	reconstructed, or (3) record is true to the	) plugged under my ju best of my knowledge	
16' 19' C.  19' 25' List 25' 4' Med 4' 1' 4' 3' C.  4' 3' 53 Med 7 CONTRACTOR'S OR LANDO completed on (mo/day/year) Water Well Contractor's License	Dank  Jum to Coa  DWNER'S CERTIFICATION  No. 523	Clay clay clay clay clay clay coarse	constructed, (2) and this Record was comple	reconstructed, or (3 record is true to the sted on (mo/day/yr)		
16' 19' cl 19' 25' Lig 25' 41' Ma 41' 43' cl 43' 53' Med	SAND + 9/ Dark Lium to Coa DWNER'S CERTIFICATION 4-12-97 No. 523 M+D Well	e JAND  clay  oarse  rave/  grek  This water well was  This Water, Wel	constructed, (2) and this Record was comple	reconstructed, or (3) record is true to the sted on (mo/day/yr) ignature)	best of my knowledge	and belief. Kansas