		WATER WELL RECORD F	orm WWC-5 KS	A 82a-1212		
LOCATION OF WATER	WELL: Fracti	on	Section No	imber Townsh	ip Number	Range Number
unty: Thoma		NE 1/4 SE 1/4 SW	1/4 31	<u> </u>	S	R 33 PW)
stance and direction fron	nearest town or city s	treet address of well if located	within city?			_
MATER MELL OWNER	Duramid Oi	1				
WATER WELL OWNER R#, St. Address, Box #		T		Board	of Agriculture	Division of Water Resource
v. State. ZIP Code	:Colby. Ks.	67701	MW	" " "	ation Number:	
LOCATE WELL'S LOCA	TION WITH A DEPTH	OF COMPLETED WELL.	and the state of t			
AN "X" IN SECTION BO	1Y.	Groundwater Encountered 1.				
<u> </u>		STATIC WATER LEVEL .1.0.1				
	WELLS					
NW	NE	Pump test data: Well water				
	Est. field	Diameter 8in. to	was	. π. aπer	nours pu	imping gpm
w						
	i		Public water suppl	•	•	Injection well
SW	SE 1					Other (Specify below)
	2 Irriç		-			
		emical/bacteriological sample su	omitted to Departme		-	
TYPE OF BLANK CACL	mitted	C Marinetta inne	O Compress tile	Water Well Disini		
TYPE OF BLANK CASI		5 Wrought iron	8 Concrete tile			d Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	`			led
2 PVC	4 ABS	7 Fiberglass 95 ft., Dia				adedX
		in., weigh207.1				
		=				
PE OF SCREEN OR PI			7 PVC		Asbestos-cem	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR))
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		None used (or	
REEN OR PERFORATI			d wrapped	8 Saw cut		11 None (open hole)
1 Continuous slot	3 Mill slot		rapped	9 Drilled ho		
2 Louvered shutter	4 Key punched	7 Torch (125	10 Other (sp	ecity)	
CREEN-PERFORATED I	NTERVALS: From.					toft
		ft. to				
GRAVEL PACK	NTERVALS: From.	9.0 ft. to				
	From			t., From		
GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite	4 Other		
		8.7 ft., From	8.7 ft. to			
hat is the nearest source	of possible contamina	tion:				Abandoned water well
 Septic tank 	4 Lateral lines	7 Pit privy		Fuel storage		Dil well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoo		Fertilizer storage		Other (specify below)
3 Watertight sewer li	nes 6 Seepage pit	9 Feedyard	13	Insecticide storage	Remove	d Fuel Storage
rection from well?			T	ow many feet?	DI LIGOINO.	INTERVALO
ROM TO		OGIC LOG	FROM TO		PLUGGING	INTERVALS
0 .6 Rc			ļ			
.6 20 Lc						
20 30 C1			· 			
	ay ay w/Calich	e Strks.				
	ay w/Caliche	e Strks.				
30 42 C1 42 44 Sa 44 60 Sa	ay w/Calicho nd ndy Clay w/S	Sand Strks.				
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me	ay w/Calichend nd ndy Clay w/S d. Sand w/C	Sand Strks. lay Strks.			A II .	
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me	ay w/Calichend nd Clay w/S d. Sand w/C liche w/Clay	Sand Strks. lay Strks. y & Some Sand			and the	
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me	ay w/Calichend ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Cl	Sand Strks. lay Strks. y & Some Sand lay Strks.			1	
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Clay d. Sand w/Clay	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks.			1 ·	
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Clay d. Sand w/Clay	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks.			OCT 18	1994
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/Clay d. Sand w/Clay d. Sand w/Clay d. Sand & Globe Sand & Globe	Sand Strks. lay Strks. y & Some Sand lay Strks.			007.18	1994
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 79.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/Clay d. Sand w/Clay d. Sand w/Clay d. Sand & Globe Sand & Globe	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few			907.18	1994
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/Clay d. Sand w/Clay d. Sand w/Clay d. Sand & Globe Sand & Globe	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few			007-1-8	1994
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca	ay w/Calichend ndy Clay w/S d. Sand w/Clay d. Sand w/Clay d. Sand w/Clay d. Sand & Globe Sand & Globe	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few			007 1 8	1994
30 42 C1 42 44 Sa 44 60 Sa 60 69 Me 69 79.5 Ca 9.5 89 Me 89 98 Ca 98 125 Me	ay w/Calichend nd ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Clay d. Sand & Glay Clay	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few y Lenses	e (1) constructed (2) reconstructed or	(3) plugged in	100A
30	ay w/Caliche nd ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Cl liche w/Clay d. Sand & Gr Clay	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few				
30	ay w/Caliche nd ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Cl liche w/Clay d. Sand & Gr Clay ANDOWNER'S CERT	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few y Lenses	and th	is record is true to the	ne best of my k	nowledge and belief. Kansa
30	ay w/Caliche nd ndy Clay w/S d. Sand w/C liche w/Clay d. Sand w/Cl liche w/Clay d. Sand & Gr Clay ANDOWNER'S CERT 7-6-94 cense No. 554	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few y Lenses	and the li Record was com	is record is true to the oleted on (mo/day/yi	ne best of my k	
30	ay w/Calichend nd ndy Clay w/Caliche w/Clay d. Sand w/Clay d. Sand w/Clay d. Sand & Gray Clay ANDOWNER'S CERT 7-6-94 Cense No. 554	Sand Strks. lay Strks. y & Some Sand lay Strks. y Strks. ravel w/ a few y Lenses	and the and th	is record is true to the bleted on (mo/day/yit (signature)	ne best of my k	nowledge and belief. Kansa 2-94 Wangue