Leage Ada	ms Ranch F-27 w	ATER WELL DECORD E	orm WWC-5	KSA 82	0-1010		
LOCATION OF WA				tion Number		Number	Range Number
	NE NE		1/4	15	т 35		R 29 E
County: Meade	from postage town or city of	14 NE 14 SE	74	T F	1 1 3	, 5	1 H 29 EUS
Distance and direction 64 & 23 hw	from nearest town or city strey go North to Ci	marron River 2	within city? mi Eas	from t	oggan or	mi Eas	t ² tm115astito.
				**			
WATER WELL O	WNER: Dave Adams	Hixon	Develo	pment			
RR#, St. Address, Bo	x # : Maple Hill				Board of	Agriculture, [Division of Water Resources
City, State, ZIP Code	-	Kansas			Application	on Number:	T 86-383
· · · · · · · · · · · · · · · · · · ·			206				
AN "X" IN SECTION	OCATION WITH 4 DEPTH (
AN A IN SECTIO	N Deptn(s) Gre	oundwater Encountered 1					
7	WELL'S ST	ATIC WATER LEVEL 80	D ft. be	elow land su	rface measured o	n mo/dav/vr	11/29/86
1	3 . I I	Pump test data: Well water					
NW							
1 1 1		7.5 gpm: Well water				-	
<u>•</u>	Bore Hole C	Diameter9in. to	28.6 .		and	in.	toft.
- W	I X E WELL WAT	ER TO BE USED AS: 5	Public wate	r supply	8 Air conditionin	ıa 11	Injection well
- i	1 Dome				*		
sw	1 SE						Other (Specify below)
l 1 1	2 Irrigat	tion 4 Industrial 7	Lawn and g	arden only	10 Observation v	vell	
1 1 i	Was a chem	nical/bacteriological sample su	bmitted to De	partment?	′es <u>No</u> .	; If yes,	mo/day/yr sample was sub-
	mitted				ater Well Disinfec		No
TYPE OF BLANK		E Managet incom	0.0				Aires
j		5 Wrought iron	8 Concre				I Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify belo	w)	Weld	ed
2 PVC	4 ABS	7 Fiberglass				Threa	ded
	r 5 in. to						in to
Casing height above	land surface28	in., weight4.			/π. Wall thickness	or gauge N	5 . 2 .9.5
TYPE OF SCREEN (OR PERFORATION MATERIAL	_:	7 PV	2	10 As	sbestos-ceme	nt
1 Steel	3 Stainless steel	5 Fiberglass	8 RM	P (SR)	11 0	ther (specify)	
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS			one used (op	
				,		one used (op	
SCREEN OR PERFO	RATION OPENINGS ARE:	5 Gauzed	wrapped		8 Saw cut		11 None (open hole)
1 Continuous si	ot 3 Mill slot	6 Wire wr	apped		9 Drilled holes	}	
2 Louvered shu	tter 4 Key punched	7 Torch c	aut		10 Other (spec	ifv)	
	• •			4 5	` .	• /	
SCREEN-PERFORAT		. 18.0 ft. to					
	From						o
GRAVEL PA	ACK INTERVALS: From	.1.0.6 ft. to	. 286	ft., Fro	om	ft. to	o
	From	ft. to		ft., Fro	om	ft. to	o ft.
GROUT MATERIA		2 Cement grout	2 Ponto	·			
		_					
	om 0 ft. to]		π. Ι	io	π., From .	• • • • • • • • •	π. το π.
What is the nearest s	ource of possible contaminatio	n:		10 Live	stock pens	14 A	pandoned water well
1 Septic tank	4 Lateral lines	7 Pit privy		11 Fuel	storage	15 O	il well/Gas well
2 Sewer lines	5 Cess pool	8 Sewage lagoo			lizer storage		ther (specify below)
	•	• •	111		•	10 0	ther (specify below)
3 Watertight se	wer lines 6 Seepage pit	9 Feedyard		13 Inse	cticide storage		• • • • • • • • • • • • • • • • • • • •
Direction from well?	Southeast of v	water well		How ma	any feet?	92'	
FROM TO	LITHOLO	GIC LOG	FROM	то		LITHOLOG	IC LOG
Δ 2	surface						
	1		t 1				
2 44	fine sand		 				
44 50	med. to large s	sand					
50 60		large sand					
1. 1147	I CLAV & MEGA II						
	1 -	-					
60 135	clay						
60 135 135 150	clay 50% clay & 5 0%	% med. to large	sand				
60 135	clay 50% clay & 5 0%	% med. to large	sand				
60 135 135 150 150 180	clay 50% clay & 50% 10% gravel 90%	% med. to large % sandy clay	sand				
60 135 135 150 150 180 180 200	clay 50% clay & 50% 10% gravel 90% sandy clay & r	% med. to large % sandy clay med. sand	sand				
60 135 135 150 150 180 180 200 200 220	clay 50% clay & 50% 10% gravel 90% sandy clay & r	% med. to large % sandy clay med. sand	sand				
60 135 135 150 150 180 180 200	clay 50% clay & 50% 10% gravel 90% sandy clay & r	% med. to large % sandy clay med. sand	sand				
60 135 135 150 150 180 180 200 200 220	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 8	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 85% large sand	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260 260 280	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 85 large sand 50% clay & 50%	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 85% large sand	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260 260 280	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 85 large sand 50% clay & 50%	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260 260 280	clay 50% clay & 50% 10% gravel 90% sandy clay & r sandy clay 15% clay & 85 large sand 50% clay & 50%	% med. to large % sandy clay med. sand 5% med. to	sand				
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 1 sandy clay 15% clay & 85 large sand 50% clay & 50% red bed	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay		tod (2) rs			
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 15% clay & 85 large sand 50% clay & 50% red bed	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was	(1) construc				
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 15% clay & 85 large sand 50% clay & 50% red bed OR LANDOWNER'S CERTIFICATION	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 9, 1986	(1) construc	and this rec	ord is true to the b	est of my kno	owledge and belief. Kansas
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 15% clay & 85 large sand 50% clay & 50% red bed OR LANDOWNER'S CERTIFICATION	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 9, 1986	(1) construc	and this rec	ord is true to the b	est of my kno	owledge and belief. Kansas
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 1 sandy clay 15% clay & 8% large sand 50% clay & 50 red bed OR LANDOWNER'S CERTIFIC (//year) . November 29% rs License No	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 9, 1986	(1) construct	and this rec s completed	ord is true to the to on (mo/day/yr)	est of my kno Decem	owledge and belief. Kansas
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286 CONTRACTOR'S completed on (mo/day Water Well Contracto under the business management of the contractor of the	clay 50% clay & 50% 10% gravel 90% sandy clay & 1 sandy clay 15% clay & 8% large sand 50% clay & 50% red bed OR LANDOWNER'S CERTIFICATION OR LINDOWNER'S CERTIFI	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 9, 1986 This Water Well er Well Service	Record was	and this rec s completed by (signa	ord is true to the b on (mo/day/yr) ature)	pest of my knownDecem	ber. 4, 1986
60 135 135 150 150 180 180 200 200 220 220 260 260 280 280 286 7 CONTRACTOR'S completed on (mo/dat Water Well Contracto under the business number of the business of the contract of the contractor under the business of the contractor under the contractor under the business of the contractor under the business of the contractor under the contracto	clay 50% clay & 50% 10% gravel 90% sandy clay & I sandy clay 15% clay & 85 large sand 50% clay & 50 red bed OR LANDOWNER'S CERTIFIC (//year) November . 29 r's License No118 ame of Carlile Wate typewriter or ball point pen. PLEASE	% med. to large % sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 9, 1986	I Record was	and this rec s completed by (signal blanks, underli	ord is true to the boon (mo/day/yr) ature)	Dest of my known Decem	ber. 4., 1986
135 150 150 180 180 200 220 260 280 280 286 286 286 286 286 286 286 286 286 286	clay 50% clay & 50% 10% gravel 90% sandy clay & 1 sandy clay 15% clay & 8% large sand 50% clay & 50% red bed OR LANDOWNER'S CERTIFICATION OR LINDOWNER'S CERTIFI	med. to large sandy clay med. sand 5% med. to 0% sandy clay CATION: This water well was 1986 This Water Well ET Well Service PRESS FIRMLY and PRINT clearly and Environmental Geology, Regulat	I Record was	and this rec s completed by (signal blanks, underli	ord is true to the boon (mo/day/yr) ature)	Dest of my known Decem	ber. 4, 1986