		ELL RECORD F	orm WWC-5	KSA 82a-	1212		
LOCATION OF WATER WELL:	Fraction 14.5	F . 54	1 1 1	Number	Township Nur	i	Range Number
County:	vn or city street addres			φ	1 25	S I	R / '/ \E(W)
35/E Lew		45					
WATER WELL OWNER: $B_{oldsymbol{v}_i}$	yd Mun	deHIN	Kimu	ndhe	nke)		
RR#, St. Address, Box # :	, , , , , , , , , , , , , , , , , , ,				Board of Ag	riculture, Di	vision of Water Resources
City, State, ZIP Code :	- Yamis	3 /1 a	N-2	-	Application I	Number:	
LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	4 DEPTH OF COMP	PLETED WELL	80f	t. ELEVAT	TON:		مله و بوسر د دو برد ۲۰۰۰ د د.
. 	WELL'S STATIC WA						
1 i i i	Pump tee	t data: Well water	ws 4	v ianu suni	ace measured on n	house sure	ping 3 gpm
NW NE							
							ping gpm
E W 1 E	WELL WATER TO BI						to
-			Public water su		Air conditioning		jection well
SW SE	1)Domestic		Oil field water s		9 Dewatering	L)	ther (Specify below)
	2 Irrigation		•	•	O Observation well	, -1	5/URe
		riological sample su	bmitted to Depar				no/day/yr sample was sub-
	mitted				er Well Disinfected?		37
TYPE OF BLANK CASING USED:		Vrought iron	8 Concrete t	ile	CASING JOIN	TS: Glued	.X Clamped
1 Steel 3 MMP (SF	₹) 6 A	Asbestos-Cement	9 Other (spe	cify below)	Welded	1
2 PVC 4 ABS	/	Fiberglass					ed
Blank casing diameter							
Casing height above land surface		weight		lbs./ft	. Wall thickness or	gauge No.	JOR-Zb
TYPE OF SCREEN OR PERFORATION	N MATERIAL:		7 PVC		10 Asbes	tos-cemen	t '
1 Steel 3 Stainless	steel 5 F	Fiberglass	(8)RMP (8	SR)	11 Other	(specify) .	
2 Brass 4 Galvanize	ed steel 6 C	Concrete tile	9 ABS		12 None	used (ope	n hole)
SCREEN OR PERFORATION OPENING	GS ARE:	5 Gauzed	wrapped	•	8 Saw cut		11 None (open hole)
1 Continuous slot 3 Mi	ill slot	6 Wire wr	apped		9 Drilled holes		(1 /
2 Louvered shutter 4 Ke	ey punched .	7 Torch c	ut		10 Other (specify)		
SCREEN-PERFORATED INTERVALS:	From	4	(-71				ft.
	From			ft From	,	ft to	
GRAVEL PACK INTERVALS:		5 ft to	87)	ft From	,	ft. to	
	From	ft. to	O . —	ft., From		ft. to	
GROUT MATERIAL: Theat c		ement grout	3 Bentonite				
Grout Intervals: From	ft. to 15	ft From	ft to		ft From		ft. to
What is the nearest source of possible of		, 11011111111111111111111111111111111		10 Livesto			andoned water well
1 Septic tank 4 Latera		7 Pit privy		11 Fuel st	•		well/Gas well
2 Sewer lines 5 Cess		8 Sewage lagoo		12 Fertiliz			
3 Watertight sewer lines 6 Seepa	•	9 Feedyard			•	10 011	er (specify below)
Direction from well?	- 1 -	A //	11.	\ :	cide storage .		• • • • • • • • • • • • • • • • • • • •
FROM TO	LITHOLOGIC LOG			Now many		THOLOGIC	2100
0 2 /000	Zarrio Eddio Edd		THOM	10	<u> </u>	INOLOGIC	LOG
2 15- 1-00	374						
	Jay						
15 21 Sand	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
41-133 Jang	TUNY	_					
22 167 Jana	1 & DRUP	حا					
77 80 / Cane	iay						
	1.77						
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							10004
CONTRACTOR'S OR LANDOWNER	S CERTIFICATION:	This water well was	Monotoriate d	(2) ====	atruated as (a) =1		a mana da mala mada mada mana da mana
CONTRACTOR'S OR LANDOWNER	S CERTIFICATION:	This water well was					
ompleted on (mo/day/year)	クラエ						ledge and belief. Kansas
Vater Well Contractor's License No	Plant In	his Water Well	II YA.		y/yr)	システ	T.X.:p
nder the business name of	Mayso W	ariz ivel	I ALLU	oy (signatu	resident	pau	you
NSTRUCTIONS: Use typewriter or ball p nree copies to Kansas Department of Hea	alth and Environment	Division of Environ	ristry i clearly. Plant Environment	ease till in	pianks, underline∙or	circle the	orrect answers. Send top
OWNER and retain one for your records	5		, Environnient			J 00020. 3	SIN DIE ID WANTER WELL