	WATER WE	LL RECORD	Form WWC-5	KSA 82a	ı-1212		
LOCATION OF WATER WELL:	Fraction	IA CHA	. /	ction Mumber	Township	Number	Range Number
County: Very County On nearest tow	n or city street address	Sof well if locate	1/4		I T	2 s	R GW
Distance and direction from hearest tow	in or city street addres	See. Bo	lour				
2 WATER WELL OWNER: WILDLY	rsmith	JU NL	uu				
RR#, St. Address, Box # : 11.30	N. Mendic				Board o	f Adriculture.	Division of Water Resource
City, State, ZIP Code : Valle	u denter ke	5.10714	17,2			on Number:	
LOCATE WELL'S LOCATION WITH	4 DEPTH OF COMP	LETED WELL.	(OL)	ft. ELEVA			
AN "X" IN SECTION BOX:	Depth(s) Groundwater						
	WELL'S STATIC WAT	ER LEVEL	1. X ft. b	elow land sur	face measured	on mo/day/yi	1-21-92
NW as as a NE see							umping gpm
	Est. Yield	gpm: Well water	er was	ft. a	fter	. hours p	umping gpm
K manipulantum manipulantum manipulantum E	Bore Hole Diameter	in. to			and	ir	n. toft.
¥ "	WELL WATER TO BE		5 Public water	er supply	8 Air conditioni	0	Injection well
SW SE		3 Feedlot	6 Oil field wa		9 Dewatering		Other (Specify below)
	2 Irrigation					V .2	· · · · · · · · · · · · · · · · · · ·
филиприять подписительный поставующим экологический поставующим в постав		riological sample	submitted to D			•	s, mo/day/yr sample was sut
5 TYPE OF BLANK CASING USED:	mitted	/rought iron	8 Concr		ter Well Disinfer		ed
1 Steel 3 RMP (SF		sbestos-Cement		(specify below			ded
2 PVC AABS	,	iberglass	5 Other	(apecity below			aded
Blank casing diameter	41 21	. ft., Dia	in. to. ده.		ft., Dia		
Casing height above land surface		weight $\mathcal{D}_{\cdot, \epsilon}$			ft. Wall thicknes		
TYPE OF SCREEN OR PERFORATION	M. Managaran	Alexand V	7 PV	(C)	10 A	sbestos-cem	ent
1 Steel 3 Stainless	steel 5 F	iberglass	8 RN	/IP (SR)	11 C	Other (specify	·)
2 Brass 4 Galvanize	ed steel 6 C	oncrete tile	9 AB	S	12 N	lone used (o	pen hole)
SCREEN OR PERFORATION OPENING	NATIONAL PROPERTY.		ed wrapped		8 Saw cut		11 None (open hole)
E annument	ill slot		wrapped		9 Drilled hole		
	by punched	7 Torch	1611			• •	
SCREEN-PERFORATED INTERVALS:	From	ft to					toft
GRAVEL PACK INTERVALS:		f ft. to .	e e	,			toft
GIVINE VINON INVESTIGATION	From 8	ft. to	42	ft., Fro		ft.	
6 GROUT MATERIAL: 1 Neat of	cement 1 d & Ce	ment grout	3 Bento				
Grout Intervals: From	ft. to	ft., From	ft.	to	ft., From		ft. to
What is the nearest source of possible	contamination:			10 Lives	tock pens	14 /	Abandoned water well
Septic tank 4 Latera	al lines	7 Pit privy		11 Fuel	storage	15 (Oil well/Gas well
2 Sewer lines 5 Cess	• • •	8 Sewage lag	joon		izer storage	16 (Other (specify below)
1160	age pit	9 Feedyard			ticide storage	178	
Direction from well? FROM TO	LITHOLOGIC LOG		FROM	How ma	ny feet?	PLUGGING	INTEDVALS
0 2 600	n M		FROW	1 10	- Average - Aver	Lodding	INTERIVALO
0 3 0030							
2 10 01	· / .						4
3 P Red C	lay						
0 0 1.50	2 14						
12 18 bune 3	XVICE				· · · · · · · · · · · · · · · · · · ·		
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	704 Fr						
							900-900-900-900-900-900-900-900-900-900
7 CONTRACTOR'S OR LANDOWNER	D'O CEDTICIOMECNI	This water	100(11)	L totad (0)	another to de a company)\ mli,,======1	ndor my juriadiática and
7 CONTRACTOR'S OR LANDOWNER completed on (mo/day/year)	-27-02 HON:	iilis water well v	vas (1) constru				
•							
Water Well Contractor's License Mo	3181	This Water V	Vell Record			Dest Olding	nowledge and belief. Kansa
Water Well Contractor's License No. under the business name of 1/100	BEAN AL	This Water V	Vell Record wa	as completed	on (mo/day/yr)	multi	Medge and belief. Kansa
under the business name of Wen INSTRUCTIONS: Use typewriter or ball point	DE LAND	ing an		as completed by (signa	on (mo/day/yr) ture)	antie	ninger)