	WAIE	r well record f	Form WWC-5	KSA 82a-	12:2			
1 LOCATION OF WATER WELL:	Fraction 1/4	0, 0		Number		ip Number	Range Nu	
County: Marion  Distance and direction from neares	st town or city street a	ddress of well if located	within city?		T	aa s	R 3	<u>CE</u> ØV
25 W 25	Peab	4	within only					
2 WATER WELL OWNER: F.		ay						
	ZR2	(	_		Board	of Agriculture, D	ivision of Water	Resources
	abody.	K2 668	166			ation Number:		
3 LOCATE WELL'S LOCATION W				ft FLFVAT				
AN "X" IN SECTION BOX:	Depth(s) Ground	water Encountered 1,	65			ft. 3.		
		WATER LEVEL						
I   .l.,   .l.		test data: Well water						
NW  NE	1 1 20 1	$\mathcal{D}$ . gron:, Wellwater				•		
		iter. F. D. in. to .						
¥ 1 1	7 []		5 Public water s		3 Air conditio		njection well	
	1 Domestic	_ 3 Feedlot 6	Oil field water	supply 9	9 Dewatering	12 (	Other (Specify b	elow)
3W   3c X	2 Irrigation	4 Industrial 7	' Lawn and gar	den only 1	0 Monitoring	weli		
	Was a chemical/t	pacteriological sample su	ubmitted to Dep	artment? Ye	sNo	; If yes,	mo/day/yr samp	le was sub
<u> </u>	mitted			Wate	er Well Disin	fected? Yes	No	
5 TYPE OF BLANK CASING USE	:D:	5 Wrought iron	8 Concrete	tile	CASING	JOINTS: Glued	. 😾 Clampe	ed
1 Steel 3 RMI	? (SR)	6 Asbestos-Cement	9 Other (sp	ecify below;	)	Welde	d	
2 PVC 4 ABS		7 Fiberglass				Threa	ded	. <i>.</i>
Blank casing diameter	in, tg 🍮 🏑	ft., Dia	in. to		ft., Dia		n. to	ft.
Casing height above land surface.	/.d	in., weightCIQ.	<i>22</i> 2	Ibs./ft	. Wall thickn	ess or gauge No	<b></b>	
THE OF SCREEN OR PERFORM	TION MATERIAL:		7 PVC		10	Asbestos-cemer	nt	
	nless steel	5 Fiberglass	8 RMP	(SR)	11	Other (specify)		
	/anized steel	6 Concrete tile	9 ABS		12	None used (ope	*	
SCREEN OR PERFORATION OPE			d wrapped		8 Saw cut		11 None (open	hole)
	3 Mill slot	6 Wire w	• •		9 Drilled ho			
	4 Key punched	7 Torch				ecify)		
SCREEN-PERFORATED INTERVA		ft. to						1
GRAVEL PACK INTERVA	From	13. ft. to	- Pr	tt., From		ft. to		
GRAVEL FACK INTERVA	ALS: From From	ft. to		rπ., From ft., From		ft. to		π. 4
6 GROUT MATERIAL: 1 N		2 Cement grout	3 Bentonit					11.
_		ft., From						
What is the nearest source of poss				10 Livesto			andoned water	
	ateral lines	7 Pit privy		11 Fuel st		-	well/Gas well	****
•	Cess pool	8 Sewage lagor	on	12 Fertiliz	-		ner (specify belo	ow)
3 Watertight sewer lines 6 S	•	9 Feedvard			cide storage		ior (opcomy bore	,,,
Direction from well?	w /	o i oodyaid		How many	•	20 J		
FROM TO	LITHOLOGIC L	.OG	FROM	то	rieet:	PLUGGING IN	TERVALS	
O 3 TOD.		.OG	FROM		, leet:	PLUGGING IN	TERVALS	
O 3 TOP.	20:1				ieet:	PLUGGING IN	TERVALS	
O 3 TOP.	20:1				1001:	PLUGGING IN	TERVALS	
0 3 top.	Soil on + Mixa	og ed Yellow-			1001:	PLUGGING IN	TERVALS	
0 3 top.	20:1				, 1661:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell	So:1 ow+Mixa eShale				, 1661:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell	Soil on + Mixa				, 1661:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter				, 1661:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+Mixa eShale				1001:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter				, 1661:	PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter					PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter					PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter					PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter					PLUGGING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow+M:xa eShale iter					PLUGĞING IN	TERVALS	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa	So:1 ow + M:xa e Shale ter e Shale	ed yellow-	Phale	ТО				n and was
7 CONTRACTOR'S OR LANDOW completed on (mo/day/year). 3.	Soil  ow + Mixe  e Shale  ter  e Shale  where centification is a significant of the shale of the	PN: This water well was	Sharles s (1) constructe an	d, (2) recond this record	structed, or	(3) plugged unde	r my jurisdiction	
0 3 top. 3 55 yell 55 65 Blue 65 66 Wa 66 77 Blue	Soil  ow + Mixe  e Shale  ter  e Shale  where centification is a significant of the shale of the	Ph: This water well was	s (1) constructean	d, (2) recond this record	structed, or	(3) plugged unde	r my jurisdiction	
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