	WATER WELL RECORD	Form WWC-5	KSA 82a		
LOCATION OF WATER WELL:	Fraction		ion Number	Township Num	and Second
County: Morr; S	NW 1/4 NW 1/4.	5 W 1/4	23	LT 15	L/
Distance and direction from nearest town	or city street address of well if loo	cated within city?	From .	LATTIMAN 6	a Imile Ensite
Huy 4					
2 WATER WELL OWNER: VICKY	greasner				
RR#, St. Address, Box # : RR				Board of Agr	iculture, Division of Water Resource
City, State, ZIP Code : LATTIM	(1 ; 1C)			Application N	
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMPLETED WELL	/.2.0	. ft. ELEVA	TION:	
N D					ft. 3
T I I I I W		•			no/day/yr
== == NW === == NE == ==					hours pumping gpn
	J.,				hours pumping gpn
A / Business and a large and a		·			in. to
₹ " x	FLL WATER TO BE USED AS:	5 Public water		8 Air conditioning	
SW SE	Domestic 3 Feedlot	6 Oil field wat		•	12 Other (Specify below)
	2 Irrigation 4 Industrial	_	-		,
Construction and the construction of the const	-	ple submitted to De			; If yes, mo/day/yr sample was su
	itted			ter Well Disinfected	
5 TYPE OF BLANK CASING USED:	5 Wrought iron				TS:(Glued) Clamped
1 Steel 3 RMP (SR)	6 Asbestos-Cem	ent 9 Other (specify below	w)	Welded
2 PVC 4 ABS	7 Fiberglass				Threaded
Blank casing diameter in					
Casing height above land surface	ان کے in., weight . کاریات	A STATE OF	Charles Con-	ft. Wall thickness or	gauge No
TYPE OF SCREEN OR PERFORATION I	MATERIAL:	(7 PV	WORKS AND THE PROPERTY OF THE PARTY OF THE P		stos-cement
1 Steel 3 Stainless s	teel 5 Fiberglass		P (SR)		(specify)
2 Brass 4 Galvanized	steel 6 Concrete tile	9 AB	3	12 None	used (open hole)
SCREEN OR PERFORATION OPENINGS	3 ARE: 25 5 5 G	iauzed wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot (3 Mill	slot Sigon 6 v	Vire wrapped		9 Drilled holes	
2 Louvered shutter 4 Key		orch cut			
SCREEN-PERFORATED INTERVALS:					ft. to
	From	to	ft., Fro	m	ft. to
GRAVEL PACK INTERVALS:					ft. to
· ·	From ft.				
6 GROUT MATERIAL: 1 Neat cer		(3 Bento			
-	*				
What is the nearest source of possible co				stock pens	14 Abandoned water well
1 Septic tank 4 Lateral			11 Fuel	-	15 Oil well/Gas well
2 Sewer lines 5 Cess p	*	•		izer storage	16 Other (specify below)
3 Watertight sewer lines 6 Seepag	ge pit 9 Feedya	rd		cticide storage .	. las A G C. rd
Direction from well? W(5)	LITUOLOGIC LOC	EDOM	TO TO	iny feet? 2001	
FROM TO	LITHOLOGIC LOG	FROM			GGING INTERVALS
I O I I It a call				ı LC	GGING INTERVALS
O / Top soil	0 1			7 LU	GGING INTERVALS
1 6 Brown C	la y			r LO	GGING INTERVALS
le 23 yellow	shale			T LO	GGING INTERVALS
le 23 yellow 23 44 Brown S	shale				GGING INTERVALS
Le Brown Cl Le 23 yellow 23 44 Brown Sl Hy Le7 limestor	shale				GGING INTERVALS
Le Brown Cl Le 23 yellow 23 44 Brown SI 44 67 limestor 67 75 yellow	shale				GGING INTERVALS
Le Brown Cle 23 yellow Start Limeston Cle 7 75 yellow 75 yellow 75 81 howston	shale nale shale re (water				GGING INTERVALS
Le 23 yellow 23 44 Brown SI 44 Brown SI 44 G7 limestor 67 75 yellow 75 81 himestor 81 99 brown SI	shale hale shale hale (water				GGING INTERVALS
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Le 23 yellow 23 44 Brown SI 44 Brown SI 44 G7 limestor 67 75 yellow 75 81 himestor 81 99 brown SI	shale hale shale hale (water				GGING INTERVALS
Le Brown Cle 23 yellow 23 44 Brown Sl Hul Let limestor 15 yellow 375 81 limestor 81 99 brown sl 105 limestor	shale hale shale hale (water				GGING INTERVALS
Le Brown Cle 23 yellow 23 44 Brown Sl Hul Let limestor 15 yellow 375 81 limestor 81 99 brown sl 105 limestor	shale hale shale hale (water				GGING INTERVALS
Le Brown Cle 23 yellow 23 44 Brown Sl Hul Let limestor 15 yellow 375 81 limestor 81 99 brown sl 105 limestor	shale hale shale hale (water				GGING INTERVALS
Le Brown Cle 23 yellow 23 44 Brown Sl Hul Let limestor 15 yellow 375 81 limestor 81 99 brown sl 105 limestor	shale hale shale hale (water				GGING INTERVALS
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1 G Brown Cle 23 yellow 23 yellow Story 15 yellow 31 yel	shale hale shale tale bale shale scale scale	Name of the last o	cted (2) rec	onstructed, or (3) plu	ugged under my jurisdiction and wa
T CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year). 3/1.7/1	shale hale shale tel bale bale scentification: This water w		cted (2) rec	onstructed, or (3) plu	ugged under my jurisdiction and wa
T CONTRACTOR'S OR LANDOWNER'S completed on (mo/day/year) . 3/17/19/19/19/19/19/19/19/19/19/19/19/19/19/	shale hale shale lale shale shale shale shale shale for this water w	er Well Record wa	cted (2) rec and this rec s completed	onstructed, or (3) pluord is true to the bes	ugged under my jurisdiction and wa
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