mw-7

LOCATION OF WATER WELL.	<del>                                     </del>	ELL RECORD F	orm WWC-5	KSA 82a		Number	Panco A	dumber
LOCATION OF WATER WELL:	Fraction 5W 1/4	SE 1/4 SE	% Section	on Number		Number 31 S	Range N	7. 1
ounty: Montgomery stance and direction from nearest town of	or city street address	s of well if located	within city?				<u></u>	<u> </u>
	NY 75 -	+ Main	Star	amt	re, KS			
WATER WELL OWNER:		·······································	, 090					
	emore Groce	ry Attn:	H.F. Joh	nson	Board o	f Agriculture, [	Division of Wat	er Resource
ty, State, ZIP Code : 102	on Gramore	Independenc	e Ks 6	7301				•
LOCATE WELL'S LOCATION WITH 4	DEPTH OF COMP	PLETED WELL	0	ff FLEVA	TION			
		r Encountered 1						ft
N	Spiri(s) Groundwale	TER LEVEL	4.48 t ha	ow land sur	face measured	on mo/day/yr	8-12	97
		t data: Well water					-	
NW NE	•	gpm: Well water						<b>.</b>
		- 8.625 .in. to						
	ELL WATER TO B		Public water		8 Air condition		Injection well	
	1 Domestic				9 Dewatering	•	•	bolow)
SW SE	2 Irrigation				Monitoring v			
! !	•	eriological sample su		-				
	as a chemicarbacie itted	mological sample su	brintied to Dep		iter Well Disinfe			
TYPE OF BLANK CASING USED:		Wrought iron	8 Concret			JOINTS: Glued		
1 Steel 3 RMP (SR)		Asbestos-Cement		pecify below			ed	-
<b>△</b>			·		·			
2 PVC 4 ABS ank casing diameterin.	., 3 ′′	# Dia	in to		ft Dia	Tille	in to	f+
arik casing diameter	<b>a</b>	woight		lbe	ft Wall thickness	e or gauge N		···································
asing height above land surface/PE OF SCREEN OR PERFORATION N	MATERIAL:	SCE	1 49-48YC	103./	10 A	s or gauge 14	ot	<u>.</u>
1 Steel 3 Stainless st		Fiberglass		(SR)		Other (specify)		
2 Brass 4 Galvanized		Concrete tile	9 ABS			None used (op		
CREEN OR PERFORATION OPENINGS		5 Gauzed			8 Saw cut	tone used (op	11 None (op	en hole)
1 Continuous slot		6 Wire w	• •		9 Drilled hole	ie.	11 None (op	en noie,
	punched _	7 Torch o	• •		10 Other (spe			
CREEN-PERFORATED INTERVALS:	From 2	ft. to		# Ero	- 10 Other (spe	(Cily)	· · · · · · · · · · · · · · · · · · ·	
		ft. to					)	
CRAVEL PACK INTERVALS:								- · · · · · · · · · · · · · · · · · · ·
EMAYEL PACK INTERVALS.	From 2	ft. to /	$\mathcal{O}^{\dots}$	ft., Fro ft., Fro		ft. te		- · · · · · · · · · · · · · · · · · · ·
GROUT MATERIAL 1 Neat cem		ement grout	3 Bertion		Other			
rout Intervals: From O ft.		ft From /	ft to	2_	ft From		ft to	
/hat is the nearest source of possible cor		11., 110.11			tock pens		pandoned water	
1 Septic tank 4 Lateral li		7 Pit privy		11 Fuel	•		il well/Gas wel	
·	_ ·		n	12 Fertilizer storage		6 Other (specify below)		
3 Watertight sewer lines 6 Seepage pit		8 Sewage lagoon 9 Feedyard		13 Insecticide storage		contaminated		
virientight sever lines o occupage	o pit	5 i ccayara		How ma	•		S	it
	LITHOLOGIC LOG	· · · · · · · · · · · · · · · · · · ·	FROM	TO	iny leet:	PLUGGING II	NTERVALS	
	•						The second secon	
			† <del>-</del>					
GL   1.00   Soil								
1.00 8.00 silty Cla			<u> </u>					**
8.00 10.00   Silty Cla								
10.00 TD End of Bo	rehole							
			t					
			† †	-				
		.,						
			<b></b>					
			<del> </del>				VALUE THE	
			I					
CONTRACTOR'S OR LANDOWNER'S		This water well was						
ompleted on (mo/day/year) 7	2 - 1. T				ord is true to the	best of my kn	owledge and b	eliet. Kansa
		This Water We	I Record was	completed	on (mo/day/yr)	8-18	アクハ	
					~ · · · · · · · · · · · · · · · · · · ·		<i>(1)</i>	_
INSTRUCTIONS: Use typewriter or ball point pen	AET			by (signa		hom y	So Pille	a am