i de la companya de l	WA [*]	TER WELL RECORD	Form WWC-5	KSA 82a-1	212		ATEXANDER CONTROL OF THE CONTROL OF
LOCATION OF WATER WE	ELL Fraction			Number	Township Nu	etter.	Range Number
Dounty: Rief		4 5W 1/4 5W	1/4	<u> </u>	Til	<u>(§)</u>	R & (E)W
Distance and direction from ne	earest town or city? 🕏	SOF DANNATIAN	Street address	of well if lo	cated within city?	?	
2 WATER WELL OWNER:	Weith Books	000			eranan kalanan kalanda di kalanda di kalanda kanan kanan aran di kalanda kalanda di kalanda di kalanda di kala		
RR#, St. Address, Box #	3509 MINTO	ns Landing			Board of A	griculture, Divi	sion of Water Resources
Dity, State, ZIP Code :	manhaman, Y	(5 66,509	AAA AAA I		Application		- MARIN MARIN
DEPTH OF COMPLETED	WELL 5.8ft.	Bore Hole Diameter	. 1.2in. to	5. 8	. ft., and	ir	n. to ft.
Nell Water to be used as:	5 Public water		8 Air condition			ection well	
1 Domestic 3 Feedlot	er supply	9 Dewatering		12 Ot	her (Specify b	elow)	
2 Irrigation 4 Industrial			10 Observation		A 9 8 8 8		e e e e e e e e e e e e e e e e e e e
Nell's static water level	<i>3.</i> 2 ft. below la	nd surface measured on .	June		th	day	. <i>1.9.80</i> year
oump Test Data		. , ,				· · · · · · · · · · · · · · · ·	.=:
Est. Yield					ours pumping		gpm
1 TYPE OF BLANK CASING			8 Concrete		-		
	1 Steel 3 RMP (SR)		6 Asbestos-Cement 9 Other (specify be				
2 PVC		3					d
3lank casing dia 5.							
Dasing height above land surf		f in., weight		க். ்∤. Ibs./ft			9 M 3. C
TYPE OF SCREEN OR PERI			Pr. hospanisapphalatemore.	7 PVC 8 RMP (SR)		10 Asbestos-cement	
	Stainless steel	5 Fiberglass		5H)	11 Other (specify)		
	Galvanized steel	6 Concrete tile	9 ABS			` '	,
Screen or Perforation Opening	gs Are: 3 Mill slot	6 Wire v	ed wrapped		8 Saw cut 9 Drilled holes	1	1 None (open hole)
Continuous slot Louvered shutter	4 Key punched	7 Torch				1	· · · · · · · · · · · · · · · · · · ·
Screen-Perforation Dia					` ' '	•	
Screen-Perforated Intervals:		ft. to 5. 6.					
Sorcer r chorated intervals.	•						
Gravel Pack Intervals:		ft. to 5. 6.					
	From	ft. to					ft.
5 GROUT MATERIAL:	1 Neat cement	2 Cement grout	3 Bentonite				
Grouted Intervals: From		5 ft., From	ft. to		ft., From .		. ft. to
What is the nearest source of	f possible contamination:			10 Fuel sto	orage	14 Abai	ndoned water well
1 Septic tank	4 Cess pool	7 Sewage lago	on	11 Fertilize	er storage	15 Oil v	vell/Gas well
2 Sewer lines	5 Seepage pit	8 Feed yard			secticide storage 16 (r (specify below)
3 Lateral lines	6 Pit privy	9 Livestock pe			ght sewer lines		
Direction from well							
Was a chemical/bacteriological	·	,					
was submitted							
If Yes: Pump Manufacturer's							
Depth of Pump Intake				-			•
Type of pump: 5 CONTRACTOR'S OR LAN	1 Submersible		3 Jet			Reciprocating	6 Other
completed on Ju.n. e.			Commence emirelization or pro-				
and this record is true to the							
This Water Well Record was							
	R19 Co In		by (signature)	On lo	agh		. year under the busines:
7 LOCATE WELL'S LOCATI		LITHOLOG		FROM			HOLOGIC LOG
→ WITH AN "X" IN SECTION	I O I 1	TOP SOIL					
BOX:	4 41						
N	41 43	Fine sand, C	ourse Sa	nd			
	43 58	Five sand co	Whise SAN		2001		
NW NE	***************************************		*****				
× W							
SW SE							
! \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							
11 Mile							
ELEVATION:							
Depth(s) Groundwater Encou						second shee	
INSTRUCTIONS: Use typewricopies to Kansas Department	iter or ball point pen, <i>plea</i> of Health and Environmel	ase press tirmly and PRIN nt, Division of Environment.	 clearly. Please Water Well Conti 	ılıı in blanks, actors, Tope	, underline or circ eka, KS 66620. S	ere the correct end one to WA	answers. Send top three TER WELL OWNER and
retain one for your records.				,	,		