		ATER WELL RECORD	Form WWC-5 KSA	82a-1212		
1 LOCATION OF W		MINI OF	Section Num	Although the Control of the Control	mber	Range Number
County: Jea		1/4 /V VV 1/4-5 F	14 9 6	A SOLD STORY OF THE STORY OF TH	S F	E E
	ion from nearest town or city stre			" un I ho	the sais	past in
xasi junci	lonety on 70 H. to	5) / Huvay teas	lon 70 45m	choith mie	A Maria	in east solo
2 WATEN WELL	OWNER: MARIA III	reser	۸		10 66 A	vadat come
RR#, St. Address,	Box # : N.T	433 CNA	p. p.t. 1.1	A / / H Board of A		on of Water Resource
City, State, ZIP Coo	le Clarke reelo	303 Exit fund	and will tan	1667 TApplication	Number:	
AN "X" IN SECT	S LOCATION WITH 4 DEPTH COLON BOX: Depth(s) Gro	OF COMPLETED WELL	. 4. 8 (ft. ELI	EVATION:		
_	1,					50
Ī		ATIC WATER LEVEL				
NW -	NE	Pump test data: Well water	was	t. after	hours pumping	g gpm
1	Est. Yield .	gpm: Well water	was	t. after	hours pumping	9 gpm
* w 1	E Bore Hole D	iameter/in. to.		it., and	in. to	
~			5 Public water supply			
sw -	SE - 1 Dome		6 Oil field water supply			(Specify below)
1 1	2 Irrigat		7 Lawn and garden on			
1 -	s mitted	ical/bacteriological sample s		Water Well Disinfected	1/	No No
S TYPE OF BLANK	K CASING USED:	5 Wrought iron	8 Concrete tile			Clamped
1 Steel	3 RMP (SR)	6 Asbestos-Cement	9 Other (specify b			· · · · · · · · · · · · · · · · · · ·
2 PVC	4 ABS	7 Fiberglass				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ter	•				
		in., weight				
	OR PERFORATION MATERIAL		7 PVC		stos-cement	
1 Steel	3 Stainless steel	5 Fiberglass	8 RMP (SR)			erritiden
2 Brass	4 Galvanized steel	6 Concrete tile	9 ABS		e used (open ho	
SCREEN OR PERF	ORATION OPENINGS ARE:	5 Gauze	d wrapped	(8 Saw cut)	11	None (open hole)
1 Continuous	slot 3 Mill slot	6 Wire w	rapped	9 Drilled holes		
2 Louvered sh	nutter 4 Key punched	7 Torch	cut -	10 Other (specify)		************
SCREEN-PERFORA	ATED INTERVALS: From	f. to ft. to		From	ft. to	
	From	3 ()	_j . _g ft.,			
GRAVEL I	PACK INTERVALS: From	ft. to	ft.,	From	ft. to	
1	From	#300		From	ft, to	ft,
6 GROUT MATERI	3 /	2 Cement grout	3 Bentonite	4 Other		
	romft. to	ft. From				
1 Septic tank	source of possible contamination 4 Lateral lines			vestock pens		oned water well
2 Sewer lines		7 Pit privy 8 Sewage lago	11 F	ertilizer storage	15 Oil wel	
	ewer lines 6 Seepage pit	9 Feedyard		secticide storage	10 Outer (specify below)
Direction from well?		3 recuyard		many feet? /8	0	
FROM TO	LITTHIOLOG	GIC LOG	FROM TO		ITHOLOGIC LO	og
19	10 1	aduted Od	11/200		and the second second	
	Casing pulle	actually oca	W XX	4	100	
1000	1 1000 KOng	I out or	new PU	C.		
	The County					
	Casena in	Macros			E. Cara	
	casing in	une				
	STREET, DA					
	5° (3'%)					<u>1</u>
1/3	THE THE PARTY OF T					
195 Q	The same of the sa					
	OR LANDOWNER'S CERTIFIC	ATION: This water well wa	s (11) constructed, (2) r	econstructed, or (3) pi	uggedi under mi	jurisdiction and was
completed on (mo/da	ay/year), CM	1982	and this	scord is true to the bea	of my knowled	
	ton's License No.			11	yeo.	1.8.2
under the business	marmer of Chades	illing CD"	by (si	mature) Hand	dAM	ader
three conjecto Kare	se typewriter or ball point pen, PLI as Department of Health and Emvir	Conment Division of Environment	nent Fourmonestal Co.	nii ini biariks, underline o	or sincie the corre	ect answers. Send top
OWNER; and retain	one for your records.	STREET STREET, STREET STREET,	TOTAL ELIMINOUS INTERIOR GE	nogy section, ropera,	Mar wook w. aeino	OHE OF ANY HELLI MAETE