1 LOCATION OF WATER WELL:			Fraction				Sec	tion Number	Townsh	ip Number	Range	Number
County:	SED	GWICK	NE	½ N	NE ¼	NE	1/4	23	т 2	27 s	R '	1 E
		om nearest town		et address	of well if I	ocated wit	hin city?	-				
		SHING, WICI	VALERO	LNE	CV CO	DD						
	WELL OWNE									A and a collection . District	isian of \Mator	Deserves
	idress, Box #		5590 HA			шъ				Agriculture, Divi	ision of water	Resources
LOCATE	ZIP Code	CATON WITH	DENVE	ν, σο ι	00233					n Number:		,
3 AN "X" II	N SECTION E	BOX:	4 DEPTH	OF COMP	LETED W	ELL	20	ft. ELEV	ATION:	136	8.91 TOC	
N Depth(s) Groundwater Encountered 1 <b>none</b> ft. 2									ft.	3	ft.	
<b>A</b>		┬ x. ∣	WELL'S STA	ATIC WAT	TER LEVE	L	ft.	below land su	urface measu	red on mo/day/	yr	
	NW	i <b>I</b> I								hours p		
0			Est. Yield		gpm: We	ell water w	as	ft	. after	hours p	umping	gpm gpm
₹ w <b> </b>		E	Bore Hole D	iameter	8.5	in. to	20	)	ft. and	in ditioning 1 ering 12	. to	ft.
1	į O't		WELL WATI	ER TO BE	USED AS	S: 5 Pub	lic water si ield water	yladı	8 Air con	ditioning 1'	1 Injection we 2 Other (Spec	ill cify below)
	SW	SE							) 10 Monito		e outlot (opol	,y 20.01.,
* <u>L</u>	<u>i</u> _l		2 Irriga									
	S	1		ncal/bacte	riological s	ample sub	mitted to E			o X If yes,		**
5 TVPC O	F BLANK CAS		submitted		Menuelt		9 Carre			ected? Yes JOINTS: Glue		X mned
_			·D\		Wrought II							mpea
1 Ste		3 RMP (S	or)				9 Otner	(specify below	<b>v</b> )	Weld		
2 PV		4 ABS			Fiberglass	-					ided FL	
Blank casin	g diameter	2	in. to	10	ft., Dia		in. t	0	ft., Dia		in. to	ft.
Casing heig	ht above land	surface	M	in., w	eight			lbs./ft.	Wall thickness	s or gauge No.	Sch 4	D
TYPE OF S	CREEN OR F	PERFORATION	MATERIAL	:						Asbestos-ceme	nt	
1 Ste	el	3 Stainles	s steel	5	Fiberglass	;		RMP (SR)		Other (specify)		
2 Bra		4 Galvani		6	Concrete t			ABS		None used (ope		
		TION OPENING	1.00				wrapped		8 Saw cut		11 None (op	en hole)
	ntinuous slot		Aill slot			Wire wra			9 Drilled ho			
	vered shutter					Torch cu			10 Other (s	pecify)		
SCREEN-P	EKFOKATED	INTERVALS:	From	10	ft. to			π. Fr	om	ft. to	o	IL.
CB	AVEL BACK I	NTEDVALO.	From	g	II. 10	0	20	π. Fr	om	ft. to	·	IL.
GRV	AVEL PACK I	NTERVALS:	From			o			om			't. ft.
6 00011	MATERIAL	4 11 4					0.0					
		1 Neat ce										
		f			. From		ft. t					
		e of possible co			7 5	3'4			ock pens	14 Aba		
	ver lines	•	4 Lateral III 5 Cess poc			Pit privy Sewage lag		11 Fuel St	-	15 Oil 16 Oth	er (specify be	
	tertight sewer		6 Seepage			ewage lag eedvard	30011		cide storage	10 0111	or (apoonly be	,
Direction fro			o coopage	Pit		oouyara		How many f	ū			
FROM	TO	CODE		HOLOGIC	LOG		FROM	ТО		PLUGGING IN	TERVALS	
0	1		soil									
1	5		y Clay					-				
5 6	6 10.5		sum y Clay									
10.5	14		athered S	Shale								
14	16		y clay	-1.416								
16	20		thered S	Shale								
									,,,,,,			
7 CONTRA	ACTORIS OS	LANDOWNER	e centier	ATION:	This water	wall was 17	1\ 00==1===	(2) ====	otnioted or !	2) olugged used	r my juriodictic	on and was
		LANDOWNER'				weii was (			<b>~</b>		//	
	n (mo/day/yr)			-14-04						of my k <del>nowled</del> s		
	Contractor's L		TEACON	53			This W	ater Well Re	ord was com	plete on (mo/o	day(yr)	-0-04
under the bu	usiness name	of GEO ease fill in blanks	TECHNIC	CAL SE	KVICES	o, INC.	by (sig	nature)	of Health and I	Environment Bu	reau of Water	1000 S W
Jackson	n St., Ste. 420,	ease fill in blanks Topeka, Kansas	and circle the 66612-1367.	Telephon	sweis, sen e: 913-296-	5545. Sen	d one to WA	TER WELL O	WNER and reta	ain one for your r	ecords.	