South Well, Well	#3	WATE	R WELL RECORD	Form WWC-5			told system of 3 wells	em, consistir . 50' apart.	
LOCATION OF WATER WELL	Frac		Near Center of	W1/2 Section	Number 29	Township T 21	Number S	Range Number	
Distance and direction from nea		city? 3/	4 miles	Street address				H 0 E	
Southwest of Ster									
WATER WELL OWNER:		Keeley		•					
	P.O.							vision of Water Reso	
		0.	S 67579					Ot Available	
DEPTH OF COMPLETED W								in. to	
Vell Water to be used as:		blic water s		8 Air conditioning	•		Injection well		
1 Domestic 3 Feedlot 6 Oil field water						12 Other (Specify below)			
	7 La	_	•	10 Observation				4.000	
Well's static water level								'	
Pump Test Data Est. Yield Not Ck'd gpr			ft. after . ft. after						
TYPE OF BLANK CASING U	TYPE OF BLANK CASING USED:		5 Wrought iron 8 Concrete tile		le	Casing			
1 Steel 3 F	MP (SR)		6 Asbestos-Cement	9 Other (specify below)		<u>Welded</u> X			
2 PVC 4 A	BS							ed	
Blank casing dia 16									
Casing height above land surfac	e	12	in., weight	31.75	lbs./f	t. Wall thicknes	ss or gauge No	.188	
TYPE OF SCREEN OR PERFO	RATION MA	TERIAL:		7 PVC		10 A	sbestos-cement		
1 Steel 3 S	tainless steel		5 Fiberglass	8 RMP (SR)		11 0	11 Other (specify)		
2 Brass 4 G	alvanized ste	eel	6 Concrete tile	9 ABS		12 N	one used (open	hole)	
Screen or Perforation Openings	Are:		5 Gauze	d wrapped		8 Saw cut	1	1 None (open hole)	
1 Continuous slot	3 Mill slot			vrapped		9 Drilled holes	S		
2 Louvered shutter	4 Key pur					10 Other (spec	ify) Doerr	Bridge Slot	
			ft., Dia						
			ft. to 44 .						
			. , ft. to						
			ft. to4.4						
A 1 m:111	From	10							
T									
Grouted Intervals: From	Neat cemen	10	2 Cement grout	3 Demonite	4 0	# From	•		
What is the nearest source of pe			* It., FIOIII ,						
· · · · · · · · · · · · · · · · · · ·		minadon.	7 Cowara lasa			•		ndoned water well	
	4 Cess pool		7 Sewage lago			er storage		well/Gas well	
	5 Seepage p		8 Feed yard			cide storage 16.0			
_	6 Pit privy					ght sewer lines		Field	
Direction from well n/a.									
Was a chemical/bacteriological s									
vas submitted									
f Yes: Pump Manufacturer's name	meBei	кетеу	Pump .CO	Model No #4.)KRM	HP	25	Volts . 400	
Depth of Pump Intake (.3 . We	ells tied	i to th	18. p.ump.)ft.	Pumps Capacity	rated at .	.500	· · · · · · · · · · · · · · · ·	gal.	
ype or pump:	Submersible	2	Turbine	3 Jet	4 Centri	ugai 5	Reciprocating	6 Other	
CONTRACTOR'S OR LAND									
completed on	5		. month 14		day1	980			
and this record is true to the be	st of my knov	vledge and	belief. Kansas Water W	ell Contractor's Li	icense No.				
This Water Well Record was con				onth12		15	980	. year under the bus	
name of Clarke Well	& Eq.,	nc.	t	oy (signature)	U	Clark	•		
LOCATE WELL'S LOCATION		TO	LITHOLOG	IC LOG	FROM	ТО	LIT	HOLOGIC LOG	
→ WITH AN "X" IN SECTION	0	11	Topsoil				sandy c	lay	
BOX:	1_	4	Fine sand w/f	ine sand &	36	44	Fine-med	. sand & grav	
N			gra vel strea						
1	4	18	MEdCoarse s		1				
NW NE			strks, brown						
w Y			clay @ 12-15					1,0	
Y Y	18	26	Fine-Me.d san						
SW SE	26	34	Yellow & brow		v				
		0-1	w/gravel str		J				
\$			caliche strk						
FI EVATION: IInlmovm	71	76							
ELEVATION: Unknown	34	36	Fine sand, w/						
Depth(s) Groundwater Encounte							a second shee		
INSTRUCTIONS: Use typewriter copies to Kansas Department of I	or ball point point	pen, <i>please</i>	press firmly and PRINT	clearly. Please fill	l in blanks,	underline or ci	rcle the correct	answers. Send top the	
etain one for your records.	ieaiui ariū EN	vironiment, l	Division of Environment,	vvater vveli Contra	ciors, rope	na, no 66620.	oena one to WA	HER WELL OWNER	
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