•		WATE	R WELL RECO	ORD I	Form WW	C-5 KSA 82	ea-1212			
1 LOCATION OF WATER WELL		tion 1 E 1/4	5W1/4	SE		Section Number	Township		Range Number	w
Distance and direction from nea			J FV 74	<u>J</u>	1		if located within ci		~ · · ~ / C ·	~
2 miles	north	of 1	Karsas	Cety		neam	7.1	ever 1	Plant	
WATER WELL OWNER:	shoup_	Bros	Contra	cling	co.					
RR#, St. Address, Box # : City, State, ZIP Code :	1014 E		st st.	sou	i 6	4108	Board of Application	Agriculture, [on Number:	Division of Water Reso	urces
3 DEPTH OF COMPLETED V	VELL . 8.5) ft. .	ore Hole Diame	eter	16	in. to 89	ft., and .		. in. to	ft.
Well Water to be used as:		olic water s			8 Air co			Injection well		
1 Domestic 3 Feedlot		field water			9 Dewa		12	Other (Specif	y below)	
2 Irrigation 4 Industrial	7 Lav	vn and gar	den only			rvation well				
Well's static water level										
Pump Test Data Est. Yield <i>[ODO</i> gr		ater was ater was		ft. after . ft. after	2		. hours pumping. hours pumping		Q	gpm gpm
4 TYPE OF BLANK CASING	USED:		5 Wrought in	on	8 Cor	ncrete tile	Casing	Joints: Glued	Clamped	
Steel/ 3	RMP (SR)				9 Oth	er (specify belo	ow)			
2 PVC . 4	ABS		7 Fiberglass					Threa	ed	r
Blank casing dia / .2. Casing height above land surfa	in. to <u></u>	5.9.	ft., Dia .		<u></u> . i	n. to	ft., Dia		. in. to	ft. S
			in., weig	ht	2.7	lb	s./ft. Wall thicknes	ss or gauge N	lo .	🗓
TYPE OF SCREEN OR PERFO	DRATION MAT	TERIAL:				PVC		sbestos-ceme		
	Stainless steel		5 Fiberglass			RMP (SR)				
	Galvanized ste	el	6 Concrete to			ABS		one used (op	•	
Screen or Perforation Openings					d wrapped	1			11 None (open hole)	
1 Continuous slot	3 Mill slot		•		vrapped		9 Drilled holes			_
2 Louvered shutter Screen-Perforation Dia.	4 Key pun			7 Torch		in to		•		
Screen-Perforated Intervals:										
Corocir i criorated line vals.										
Gravel Pack Intervals:										
	From		ft. to			ft., From		ft. to		ft.
GROUT MATERIAL:	Neat cement	J	2 Cement gro	ut	3 Be	entonite 4	Other]
Grouted Intervals: From	ft. to	,)	ft., Fro	om						
What is the nearest source of p	oossible contar	mination:				10 Fuel	l storage	14 At	pandoned water well	
1 Septic tank	4 Cess pool		7 Sew	age lago	on	11 Fert	ilizer storage	15 O	l well/Gas well	7
2 Sewer lines	5 Seepage pi	t	8 Feed yard			12 Inse	cticide storage		ther (specify below)	۲
3 Lateral lines Direction from well	6 Pit privy	•		stock per			ertight sewer lines		RIVER	
			many feet				r Well Disinfected	? Yes		···
Was a chemical/bacteriological	sample submit	tted to Dep					10		: If yes, date sar	nple
was submitted	on Office	1 /20	hot day			r: Pump Install		2.5	No Volts . 4.6.0	
Depth of Pump Intake	72	gu	· CE	4		Capacity rated a	أنم ه	00		
	Submersible		Turbine	. 11.	3 Jet	•	•	Reciprocating	9	/min. S
6 CONTRACTOR'S OR LAND									4,	
completed on	3		. month	14	40 (1) 0011	day	1980	/ plugged und	ier my juniodiction und	- ;
and this record is true to the be	est of my know	ledge and		Water W	/ell Contra	ctor's License N		34		year
This Water Well Record was co			3		onth •	241	"day () 79	80	vear under the bus	iness
name of Moretrench	amere	can C	proposol	tion	oy (signatu	ire)	Xem	00,		
7 LOCATE WELL'S LOCATIO		ТО	LI	THOLOG	IC LOG	FRC	M To	Z ^A	THOLOGIC LOG	
─ WITH AN "X" IN SECTION BOX:		12	Cusin	g (stem	oved)	
	12	89	Proc	lted	in G	lace				13
, N		<u> </u>						_		ڏ 🗀
							-			
NW NE								ļ		
× 1 1 E								 		
SW SE								ļ		4
								 		(
\$								+		<u> </u>
ELEVATION: 752								 		
	orod 1	// "	,		£ 4	<u> </u>	// /	a second ob	eat if needed)	─ *
Depth(s) Groundwater Encount INSTRUCTIONS: Use typewrite			2 ft. o press firmly ar						eet if needed) ot answers. Send top th	ree
copies to Kansas Department of	Health and En	vironment,	Division of Envi	ronment,	Water Wel	Contractors, To	opeka, KS 66620.	Send one to W	ATER WELL OWNER	and
retain one for your records.										_5