-		*:	WATI	ER WELL RECO	ORD F	orm WWC	-5 KSA 82	a-1212					
LOCATION OF WATER WELL County: Thomas		TER WELL:	Fraction	ATT T	NTT.7 NT1		ection Number	1 n		nber			
			SE ½			E 1/4	9	J T	9	S	R	31	E/W
istance a 4½	South	from nearest towand 3½ Wes	wn or city street at the of Menlo	, Kansas	if located	within city?	?						
	WELL OW		Kenneth Sc	hroeder									
	Address, Bo		Rt. 1					E	Board of Age	riculture, D	Division o	f Water	Resources
	ZIP Code		Oakley, Ka						Application !		349		
LOCATE	WELL'S L IN SECTIOI	OCATION WITH	4 DEPTH OF	COMPLETED W	ELL17	70	ft. ELEV	ATION:					
	- NW	- NE E	WELL'S STATION Pum Est. Yield31 Bore Hole Diam		ell water Vell water Vell water in. to S: 5 ot 6	was ft. was 170 Public wa	below land su .65 ft.	urface mea after after and 8 Air co 9 Dewa	asured on n4 onditioning tering	no/day/yr hours pur hours pur in. 11	5-4 mping mping to Injection Other (Sp	-81 317 well	gpm gpm ft.
	!						-						
L		nacerimana nacera n	mitted	/bacteriological s	sample su	omitted to			Disinfected			r sampie No X	
TYPE C	F BLANK (CASING USED:	Immed	5 Wrought in		8 Cond			SING JOIN				
1 Ste		3 RMP (S	R)	6 Asbestos-C					ioina join			•	
	2 PVC 4 ÅBS			7 Fiberglass	Cilioni								
		;6	in to 100.										
		and surface											
		R PERFORATIO		, woight		7 P		., it. ** a.i t		stos-ceme		±00	
				5 Fiberglass			MP (SR)						,
Walter or a communication of the communication of t				6 Concrete ti	le	9 A				used (op			
CREEN C	OR PERFOR	RATION OPENIN				wrapped		8 Saw			11 Non	e (open	hole)
	ntinuous slo		fill slot			apped			ed holes			о (орол.	,
2 Lou	vered shutt	er 4 K	ey punched		7 Torch c				er (specify)				
CREEN-F	ERFORATI	ED INTERVALS:			ft. to 160	A.W.C	rown ft. Fro						
			From. 160)	ft. to 1.70	Cook	ft Fro	om		ft. to)		ft
G	RAVEL PA	CK INTERVALS:	From. 10		ft. to 1.7.0)	ft Fro	om		ft. to)		
_			From		ft. to)		
GROUT	MATERIAL	1 Neat	cement	② Cement grou	ـــــــــــــــــــــــــــــــــــــ	3 Ben							
Grout Inter	vals: 👫 roi	m <i>Q.</i>	.ft. to /.O	Fron		ft.	to	ft.,	From	· · · · · · · ·	. ft. to		
		ource of possible						stock pen			andoneo		
1 Septic tank 4 Lateral lines			7 Pit p				uel storage 15 Oil well/Gas				s well		
2 Sewer lines 5 Cess pool			8 Sew	8 Sewage lagoon 12 Fe				rtilizer storage 16 Other (specify below)					
3 Watertight sewer lines 6 Seepage pit				9 Feed	9 Feedyard 13 Insecticide storage								
	om well?		SV				How ma	any feet?	3	,000			
FROM	ТО		LITHOLOGIC	LOG	-	FROM	то	:	L	ITHOLOG	IC LOG		
0	48					111	115		sand				<u>.</u>
48	55		l to coarse	gravel		115	121		ly_Clay_			-	No. 100 Marie Co. Company
_55	63	Clay		-		121	133		Sand t	o cr.	Gr.	-	
_63	68		l to coarse	gravel		133	145		ly Clay				
68	71	Clay				145	156		to Cr.				ented
71	78	Sandy Cla				156	168		sand t	o cr.	grave	L	
78	85	Sandy Cla				168		Ochr	:e				
82 97	97	Sandy Cla	•						-				
107	107	Fine Sand Sandy clay							-				
107		Sandy Clay	/						1				
		1.1.11	1.135	aron et est	9-20	-82_			1- 1-1	1)1	P	., 2	-5-81
	-	4/611	Was s	7 1 004 1 009	DO.	C) assured		Con	acted	John	- Meson	CHE CHE	
					UI			(a)	ncassii	rg- y	read	20	
				***************************************						-		7	
ŀ								l .					
CONTE	ACTOR'S		DIO CEDTICIOAS	FIONI, This	w 1110H	1 (1)	ruoted (0) ==	L	d or (0) =1:	and all the	 	vio di stis	. and
CONTR	RACTOR'S (DR LANDOWNE /year) Top p1 's License No.	R'S CERTIFICAT ated with	ΠΟΝ: This wate 2" Steel o	r well was	l s (1) const c obser	ructed (2) rec	constructe	d, or (3) plu	igged und	ler my ju	risdiction	n and was

Inder the business name of Western Well and Pump, Inc. by (signature)

NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL DWNER and retain one for your records.