nty: HASKELL	TER WELL:	Fraction		Form WWC-	5 KSA 82 ction Number	Township	Number	F	Range Nu	mber
		SW 1/4	SW 1/4	SW 1/4	10	т 30			32	Æ /W
ance and direction	from nearest town	or city street ad	dress of well if loca	ated within city?						
2½ So	outh and 1 Ea			s						
WATER WELL OW	NER:	Mr. Rod	ney Weeks							
#, St. Address, Box	K # :			0			f Agriculture,		of Water	Resource
, State, ZIP Code	·		e, Kansas 67			Applicat	ion Number:			
OCATE WELL'S LO N "X" IN SECTION	OCATION WITH 4									
X 114 3201101	1 1 DE		vater Encountered							
	i i w		WATER LEVEL							
NW	NE	•	test data: Well wa				•			
1			O. gpm: Well wa							
w			ter97/.8in. :	_						
	i 1		O BE USED AS:			8 Air conditioni	•	-		-1>
SW	SE	XX Domestic	3 Feedlot			9 Dewatering				
, I	!	2 Irrigation	4 Industrial			10 Observation				
X i			acteriological sampl	e submitted to L		res ater Well Disinfe				ie was su
TYPE OF BLANK O		itted	5 Wrought iron	9 Cono	rete tile		JOINTS: Glue		No	nd .
1 Steel	3 RMP (SR)		6 Asbestos-Cemer		(specify belo					
XX PVC	4 ABS		7 Fiberglass							
	5 in.		•							
	and surface1									
• •	R PERFORATION N		, woight	XX P\			Asbestos-ceme		-	
1 Steel			5 Fiberglass	8 RI	MP (SR)		Other (specify)			
2 Brass			6 Concrete tile	9 AI			None used (or			
REEN OR PERFO	RATION OPENINGS	ARE:	5 Ga	uzed wrapped		XXX Saw cut		11 No	ne (open	hole)
1 Continuous slo	ot 3 Mill s	slot	6 Wir	re wrapped		9 Drilled hole	es			
2 Louvered shut	ter 4 Key	punched	7 Tor	rch cut		10 Other (spe	cify)	<i>.</i>		
REEN-PERFORATI	ED INTERVALS:	From 32	5 ft. to	365	ft., Fro	om	ft. f	to		ft
			ft. to							
GRAVEL PA	CK INTERVALS:	From 1	4 ft. to							
		From	ft. to			om				
GROUT MATERIAL			2 Cement grout			Other				
	m	-	· ft., From	π.						
	ource of possible co		7 Dit asia.			•	14 A			well
XX Septic tank 4 Lateral lines			7 Pit privy 8 Sewage lagoon			l storage ilizer storage			Sas well becify belo	o.u.\
2 Sewer lines	5 Cess po		9 Feedyard	-		cticide storage		٠.	•	ow)
2 Motortiaht cou	. •	e pit	9 Feedyard			any feet?	400			· · · · · · ·
3 Watertight sew	West						100			
ection from well?		LITHOLOGIC L	LOG	FROM	1	ariy leet?	LITHOLOG	SIC LOG	à	
ection from well?		LITHOLOGIC L	LOG	FROM	TO TO	arry reet?	LITHOLOG	SIC LOC	3	
ROM TO 5	Topsoil	LITHOLOGIC L	LOG	FROM	1	any leet?	LITHOLOG	GIC LOG	<u> </u>	
ection from well? ROM TO 5 95	Topsoil Clay			FROM	1	any leet?	LITHOLOG	SIC LOG	3	
ection from well? ROM TO 0 5 5 95 95 275	Topsoil Clay Med. to La	ar. Sand \$	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG	3	
ection from well? ROM TO 0 5 5 95 95 275 275 307	Topsoil Clay	ar. Sand & e Sand & G	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG	3	
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG	3	
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOC		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOC		
ection from well? ROM TO 0 5 5 95 95 275 275 307 307 370	Topsoil Clay Med. to La Clay, Fine Fine Sand	ar. Sand % e Sand & G & Gravel	Gravel	FROM	1	any leet?	LITHOLOG	GIC LOG		
ection from well? ROM TO 0 5 95 95 275 275 307 307 370 380	Topsoil Clay Med. to La Clay, Fine Fine Sand Blue Clay	ar. Sand & Ge Sand & Ge & Gravel	Gravel ravel		ТО					
ection from well? ROM TO 0 5 95 95 275 307 307 370 380 CONTRACTOR'S	Topsoil Clay Med. to La Clay, Fine Fine Sand Blue Clay	ar. Sand & Ge Sand & Gravel	Gravel Fravel	was (1) constr	TO ucted, (2) rec	constructed, or (S	3) plugged un	der my	jurisdictio	
ection from well? ROM TO 0 5 95 95 275 275 307 370 380 CONTRACTOR'S (appleted on (mo/day)	Topsoil Clay Med. to La Clay, Fine Fine Sand Blue Clay OR LANDOWNER'S	ar. Sand & Sand & Sand & Gravel & Gravel & CERTIFICATION	Gravel iravel ON: This water well	was (1) constr	ucted, (2) recand this red	constructed, or (3)	B) plugged un best of my kr	der my	jurisdictio e and beli	ief. Kansa
ection from well? ROM TO 0 5 95 95 275 307 307 370 380 CONTRACTOR'S on pleted on (mo/day ter Well Contractor)	Topsoil Clay Med. to La Clay, Fine Fine Sand Blue Clay OR LANDOWNER'S //year)	ar. Sand % e Sand & G & Gravel & CERTIFICATION April .9, .1	CRavel Fravel ON: This water well 1985	was (1) constr	ucted, (2) recand this recas completed	constructed, or (3 ord is true to the lon (mo/day)	plugged un best of my kr	der my	jurisdictio e and beli	ief. Kansa
ection from well? ROM TO 0 5 95 95 275 275 307 370 370 380 CONTRACTOR'S on pleted on (mo/day, there well Contractor for the business na	Topsoil Clay Med. to La Clay, Fine Fine Sand Blue Clay OR LANDOWNER'S	ar. Sand % e Sand & G & Gravel CERTIFICATION April .9, .1 252	ON: This water well 1985	was (1) constr	ucted, (2) recand this recas completed by (sign	constructed, or (3 ord is true to the lon (mo/day) ature)	plugged un best of my kr	der my nowledge	jurisdictio e and beli .1985	ief. Kansa