County:	N OF WATE	R WELL:	Fraction	n			Serti	on Number	Townshir	Number	Rano	e Number
		erson			SW	% SE		27	T 1		R	3 E/M
Staller alle	direction from									<del>-</del>	1	
	Ave, McPt											
				tmen	t of Heal	th & Env	ronment	- Stora	ge Tank Pr	ogram		
	Iress, Box#								-	_	ision of Wa	iter Resources
	IP Code					110 410				_	131011 01 446	iter Meaduroes
INV, State, A	WELL'S LOC	ATON WITH	il	012-	1301				Application	r Number.		
AN "X" IN	WELL'S LOC	UX.	4 DEPTI	H OF C	OMPLETED	WELL	80	ft. ELE	VATION:			
~J //	N								t. 2			
		<del></del>										
		1	WELL'S S						surface measur			
		NE							ft. after			
	i	i	Est. Yield		gpm:	Well water	was		ft, after	hours p	pumping	gpm
∯ w		i E	Bore Hole	Diame	ter 8	in. to	80		ft. and 8 Air cond 9 Dewate	ir	n. to	ft.
7			WELL WA	TER T	O BE USED	AS: 5 Pu	blic water su	pply	8 Air cond	fitioning 1	1 Injection	well
	-sw	SF										
	;	ï	2 irri	igation	4 Industr	ial 7 La	wn and gard	en (domest	ic) 🚺 Monito	oring well		
<b>∤ L</b>	i x _		Was a che	emical/t	acteriologic	al sample su	bmitted to D	epartment?	Yes No	X If yes	, mo/day/y	sample was
	s		submitted		•				ater Well Disinfo			
TYPE OF	BLANK CAS	ING LISED:			5 Wroug	ht Iron	8 Concre	te tile	<del></del>	IOINTS: Glue		
Stee					-							
			(SR)			tos-Cement	9 Otner (	specify being	ow)	vvek	ied	·····
(2) PVC		4 ABS			7 Fiberg					Thre	aded	
3lank casing	diameter	2	in. to	55	ft., Di	а	in. to		ft., Dia		in to	ft
Casing heigh	nt above land	surface	0		in., weight		716	lbs./ft.	Wall thickness	s or gauge No.		.154
TYPE OF SO	CREEN OR P	ERFORATIO	N MATERI	AL:			W.	PVC	10 A	Asbestos-ceme	ent	
1 Stee		3 Stain	less steel		5 Fibera	lass	, 8	RMP (SR)	11 (	Other (specify)		
2 Bras	68	4 Galva	anized steel		6 Concr			ABS	12 ₱	None used (op	en hole)	
CREEN OF	R PERFORAT	ION OPENI	NGS ARE:			5 Gauze	d wrapped		Saw cut		11 None	(open hole)
1 Con	ntinuous slot	3	Mill slot			6 Wire w	тарред		9 Drilled ho	oles		
2 Lou	vered shutter	4	Key punch			7 Torch			10 Other (s	pecify)		
SCREEN-PE	ERFORATED	INTERVALS	: From		55	ft. to	80	ft.	From	ft.	to	ft.
									From			
GRA	VEL PACK I	NTERVALS:	From		52	ft to	80	ft	From	fi	to	ff
0,0											to	۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰
6 CDOLIT	MATERIAL:	4 Nost				ft. to	2.0		4.04			·
GROOT	MATERIAL:	Neat	cement	F2 4	Cement gro	out	3 Ben	onite	4 Other			
					ft. Fron	1	ft. t		ft. Fro			
	nearest sourc	e of possible	contaminat	ion:				10 Live	stock pens		andoned v	
1 Sep	otic tank		4 Latera	l lines		7 Pit privy			storage		l well/ Gas	
2 Sev	ver lines		5 Cess	pool		8 Sewage	agoon	12 Ferti	lizer storage		ther (specif	
3 Waf	tertight sewer	lines	6 Seepa	age pit		9 Feedyard	i	13 Inse	cticide storage	Co	ontamin	ated Site
Direction from	m well?							How many	y feet?			
FROM	TO	CODE		LITHOL	OGIC LOG		FROM	TO		PLUGGING I	NTERVAL	3
0	2	S	urface									
2	3	L	oess									
3	17		lay				+					
17	20		lay with	Silt S	trks		+			···		
20	23				Sand Str	ks	<del> </del>	<del> </del>				
23	37	č	lay with	Calic	he Strks		†	+				
37	45		ne to So	me	led Sanc	w/ Clay	<del> </del>		<del> </del>			
	75		trks & Ca			. W. Ciay	<del> </del>					
45	48		lay with					<del> </del>				
48	77					of Sand	<del> </del>	<del> </del>				
77	80	E	no Cand	W/C	lay Strks	oi Jailu		<del> </del>				
			ine Sailu	W/ U	idy Stikt		<del> </del>					
			·				<del> </del>					
							<del> </del>	<del> </del>				
			-DIO 055-	EICATI	ON: This	otor well	(1) const-	ad (2)	netnucted as /2	himand and	or my indeed	intion and
7 ICONTO	CTOB'S OF				CHY LINS W	ater well Was	CONSTRUC	<u>leu,</u> (∠) reco	nisuucieu, OF (3)	, piugged unde	si iiiv iunsa	SEW DITE HULL
	ACTOR'S OR	LANDOWN	ERSCERI	9 4 A	107							
completed o	n (mo/day/yr)			7-10	)-07		and th		true to the best	of my knowled	dge and be	lief. Kansas
completed o	n (mo/day/yr)			7-10	)-07		and th			of my knowled	dge and be	lief. Kansas
 completed o	n (mo/day/yr)			7-10	)-07		and th		true to the best tecord was com by (signature)	of my knowled	dge and be	lief. Kansas