WATER WE RR#, St. Address City, State, ZIP AN "X" IN SE	Finnerection from rection from rection from rection from rection from rection	ON WITH 4: E	Carden Cicketh Company	et address ity op Inc. 1927 son, KS DF COMF bundwate ATIC WA ² Pump test itameter ER TO BE estic 3	S 675 PLETED r Encour TER LEV data: gpm: 8.5	04-192 WELL ntered /EL Well wat well wat	27 1er was er was	55 ft. b	elow land s	Board Applic VATION:	of Agricu ation Nun	S liture, Division nber: ft. 3 n mo/day/yr		w ources
Pistance and display the pistance and display	rection from r 2 Campus LL OWNER: ss, Box # : Code ELL'S LOCAT ECTION BOX	Pearest town of Avenue, G	or city street arden City Shark Shark PO Box Hutchins DEPTH Cepth(s) Grove Hole Diverted Light Pore Hole Diverted Light Pore 2 Irriga	et address ity op Inc. 1927 son, KS DF COMF bundwate ATIC WA ² Pump test itameter ER TO BE estic 3	S 675 PLETED r Encour TER LEV data: gpm: 8.5	04-192 WELL ntered /EL Well wat well wat	27 1er was er was	55 ft. b	ft. ELE' ff elow land s	Board Applic VATION:	of Agricu ation Nun	iture, Division nber:ft. 3mo/day/yr	of Water Res	ources ft.
National State of the	rection from r 2 Campus LL OWNER: ss, Box # : Code ELL'S LOCAT ECTION BOX	Pearest town of Avenue, G	or city street arden City Shark Shark PO Box Hutchins DEPTH Cepth(s) Grove Hole Diverted Light Pore Hole Diverted Light Pore 2 Irriga	et address ity op Inc. 1927 son, KS DF COMF bundwate ATIC WA ² Pump test itameter ER TO BE estic 3	S 675 PLETED r Encour TER LEV data: gpm: 8.5	04-192 WELL ntered /EL Well wat well wat	27 1er was er was	55 ft. b	elow land s	Applic VATION: 1. 2 surface me	ation Num	ft. 3		ft.
WATER WE R#, St. Addres ity, State, ZIP LOCATE WE AN "X" IN SE	LL OWNER: ss, Box # : Code : ELL'S LOCAT ECTION BOX	ON WITH 4 E E E B W	Wik Sh PO Box Hutchins DEPTH C epth(s) Gro /ELL'S STA F st. Yield ore Hole Di /ELL WATE 1 Dom- 2 Irriga	op Inc. 1927 son, Ks DF COMF bundwate ATIC WA Pump test iameter ER TO BE estic 3	PLETED TENCOUR TER LEV data: gpm: 8.5	WELL ntered /EL Well wat Well wat in. to	1er was	ft. b	elow land s	Applic VATION: 1. 2 surface me	ation Num	ft. 3		ft.
R#, St. Addres tty, State, ZIP LOCATE WE AN "X" IN SE	ss, Box # : Code : ELL'S LOCAT ECTION BOX	ON WITH 4 E E E B W	DEPTH Cepth(s) Grove Hole Diverted Language 1 Dom-	1927 son, Ks DF COMF bundwate ATIC WAT Pump test iameter ER TO BE estic 3	PLETED TENCOUR TER LEV data: gpm: 8.5	WELL ntered /EL Well wat Well wat in. to	1er was	ft. b	elow land s	Applic VATION: 1. 2 surface me	ation Num	ft. 3		ft.
ity, State, ZIP LOCATE WE AN "X" IN SE	Code : ELL'S LOCAT ECTION BOX WN	ON WITH 4: E E E B W	DEPTH Cepth(s) Grove Fig. 1 Dom-2 Irriga	DF COMPoundwate ATIC WATE Pump test iameter ER TO BE estic 3	PLETED r Encour rER LEV data: gpm: 8.5	WELL ntered /EL Well wat Well wat in. to	1er was	ft. b	elow land s	Applic VATION: 1. 2 surface me	ation Num	ft. 3		ft.
LOCATE WE AN "X" IN SE	ELL'S LOCAT ECTION BOX W N	E E E B W	DEPTH (epth(s) Gro /ELL'S STA st. Yield ore Hole Di /ELL WATE 1 Dom 2 Irriga	OF COMP bundwate ATIC WAT Pump test iameter ER TO BE estic 3	PLETED r Encour rER LEV data: gpm: 8.5	WELL ntered /EL Well wat Well wat in. to	1er was	ft. b	elow land s	VATION: . 2 surface me	asured or	ft. 3 n mo/day/yr		ft.
AN "X" IN SE	W	E E E B W	epth(s) Gro /ELL'S STA F st. Yield ore Hole Di /ELL WATE 1 Dom 2 Irriga	oundwate ATIC WAT Pump test iameter ER TO BE estic 3	r Encour FER LEV data: gpm: 8.5	ntered /EL Well wat Well wat in, to	er was	ft. b	elow land s	t. 2 surface me	asured or	ft. 3 n mo/day/yr		ft.
N	w s	E E B W	epth(s) Gro /ELL'S STA F st. Yield ore Hole Di /ELL WATE 1 Dom 2 Irriga	oundwate ATIC WAT Pump test iameter ER TO BE estic 3	r Encour FER LEV data: gpm: 8.5	ntered /EL Well wat Well wat in, to	er was	ft. b	elow land s	t. 2 surface me	asured or	ft. 3 n mo/day/yr		ft.
₩ W	w s	E E B W	/ELL'S STA F st. Yield ore Hole Di /ELL WATE 1 Doma 2 Irriga	ATIC WATE	rer Lev data: gpm: 8.5	/EL Well wat Well wat in, to	er was er was	ft. b	elow land s	surface me	asured or	n mo/day/yr		
₩ W	w s	E E B	st. Yield ore Hole Di /ELL WATE 1 Dom 2 Irriga	Pump test iameter ER TO BE estic 3	data: gpm: 8.5	Well wat Well wat in. to	er was er was		1					
- i		E B	st. Yield ore Hole Di /ELL WATE 1 Dom 2 Irriga	iameter ER TO BE estic 3	gpm: 8.5	Well wat	er was		1	t. after		nours nump	ına	
- i		E B	ore Hole Di /ELL WATE 1 Dom 2 Irriga	iameter ER TO BE estic 3	8.5	in. to						- nouro pump		gpm
, <u>x</u>			1 Dom 2 Irriga	estic 3	USED Feed lo	in. to			1	t. after		_ hours pump	ing	gpm
<u>x</u>			2 Irriga		Feed lo	AS: 5	-	55		ft. and		in. to		ft.
<u>x</u>	S		2 Irriga		1 664 10	t 6	Oil field	water sup	ppiy	8 Air 9 Des	condition: watering	ing 11 inj 12 Ot	ection well her (Snecify h	elow)
	S		•	ition 4									rici (Opcony b	CiOii)
			/as a chem					-	n (domesti					
				ical/bacte	riologica	al sample	submit	ted to De				If yes, mo/		was
-			ubmitted									? Yes		
TYPE OF BL											NG JOIN	TS: Glued	Clampe	d
-		3 RMP (SF	₹)	6	Asbesto	os-Ceme			specify belo			Welded		
2 PVC		4 ABS		7	Fibergla	ass						Threaded	Flus	n
lank casing dia	ameter	2 i	n. to	35	ft., Dia	a		in. to		ft., Dia		in. t	0	ft.
asing height a	bove land su	_{face} Flu	shmour	in., v	veight		0.70	3	lbs./ft.	Wall thick	ness or g	auge No.	Sch. 40)
YPE OF SCRE	EN OR PER	FORATION I	MATERIAL:	: :	٠	••••		7 F	VC	7	10 Asbes	stos-cement		
1 Steel		3 Stainless	steel	5	Fibergla	ass		8 F						
2 Brass		4 Galvaniz	ed steel	5 6	Concre	te tile		9 A	NBS ` ´		12 None	(specify) used (open ho	ole)	
CREEN OR P	ERFORATIO	N OPENING	S ARE:					apped		8 Saw	cut	11	None (open h	ole)
1 Continu	ous slot	3 M	ill slot			6 Wire	e wrapp	ed		9 Drille	ed holes			
2 Louver	ed shutter	4 Ke	ey punched			7 Tor	ch cut			10 Othe	er (specif	y)		
CREEN-PERF	ORATED IN	TERVALS:	From	35	f	t. to		55	ft. I	From		ft. to		ft.
												ft. to		
GRAVE	L PACK INT	ERVALS:	From	31	f	t. to		55	ft. I	From		ft. to		ft.
			From						ft. I					
GROUT MA	TERIAL:	1 Neat cer			ent aro	ut		3 Bento	onite	4 Other				
Grout Intervals														
Vhat is the nea												14 Abando		
1 Septic		-	Lateral li			Pit priv			11 Fuel	•		15 Oil well		
2 Sewer			Cess pod			Sewag	•	n		lizer storaç	ie.		specify below)	
	ght sewer lin		Seepage			Feedy				cticide stor			- , ,	
irection from v	•		,3-			,			How many					
FROM	TO C	ODE	LIT	HOLOGI	CLOG		F	ROM	TO		PLU	GGING INTER	RVALS	
0	1	Con	crete											
1	6		and sa	nd										
6	13	San												
13	21		d, silty c											
21	26		d pebble											
26	35		d, fine w				-							
35 35.5	35.5		el, 5 inc											
39	39 40	Clay	and sa	ııa										
40	41	San	, sandy											
41	42	Clay					-							
42	43.5	San					-							
43.5	55		and sa	nd										
7 CONTRACT					This un	ter well v	vas (1)	construct	ed (2) rec	onstructed	or (3) nlu	aged under m	v jurisaliction a	nd was