bunty: Green	TER WELL:	Fraction							
stance and direction			. .		Section Number			Range	_
		NIE 1/4	S.W 1/4	SE 14		<u> </u>	5 s	R //	Ø w
		-	<i>-</i>	cated within c	•	Mas			
	t Green he		oupfill			MW-6			
	NNER: Green h								
	ox # : 570 S.					Board	of Agriculture, D	ivision of Wa	ter Resourc
	: Evrekn			1 44			tion Number:		, , ,
OCATE WELL'S IN "X" IN SECTIO	LOCATION WITH 4 DO DO		MPLETED WEL	-				•	
		'ELL'S STATIC V	WATER LEVEL . test data: Well	· Dut.	ft. below land s	urface measured	l on mo/day/yr	7.11.2.15	l.6
NW		st. Yield	gpm; Well	water was .	ft.	after	hours pur	nping	gpı
w			er <i>8. 1.</i> 4 in D BE USED AS:		water supply		ning 11 l		
l i	1 1 "	1 Domestic	3 Feedlot		d water supply		•	•	(bolow)
SW	SE	2 Irrigation	4 Industrial	7 Lawn 4	and garden only	Monitoring	well	other (Opecin)	Delow)
!	PC! I w	•	acteriological sam				-		
<u> </u>		itted	cienologicai san	ipie submitteu	•	ater Well Disinf	· · ·	mo/day/yr sai	ilipie was si
TYPE OF BLANK		.,	5 Wrought iron	8.0	oncrete tile		JOINTS: Glued	Clan	ned
1 Steel	3 RMP (SR)		6 Asbestos-Cem		ther (specify bel			ed	•
PVC	4 ABS		7 Fiberglass			•		ded.	
unk casing diamete	er 2 in.	to 8	ft Dia	 i	n to	ft Dia	i	n to	
	land surface 2.4								
	OR PERFORATION N		in, worgin		⊋vc		Asbestos-ceme		
1 Steel	3 Stainless st		5 Fiberglass		RMP (SR)		Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile		ABS		None used (ope		
	PRATION OPENINGS			auzed wrapp		8 Saw cut	, ,	11 None (or	en hole)
1 Continuous sl	~			Vire wrapped	ou .	9 Drilled ho		11 140110 (0)	,011 110107
2 Louvered shu				Forch cut			ecify)		
REEN-PERFORAT	-		, , , , , , , , , , , , , , , , , , ,	. A.	# Er		• •		
MEEN-FENFONAI	IED INTERVALS.	_	ft.	_					
CDAVEL D	ACK INTERVALE.								
GHAVEL PA	ACK INTERVALS:	riom (.	IL.	10 : . (3)		OTT)	
		From	4				f+ +/		
CPOLIT MATERIA	U. 1 Nost con	From	ft.	to	ft., Fr	om	ft. to		1
_		nent (2	Sement grout	to 31	ft., Fr	om 4 Other	renete		
	om 7 ft.	to		to 31	ft., Fr	om 4 Other <i>Con</i> ft., Fron	renete		
out Intervals: From the state of the state o	om7ft. source of possible co	to	ement grout ft., From	to 31	ft., Fr Bentonite ft. toO 10 Live	om 4 Other ft., Fron estock pens	~te 1 14 Ab	ft. to	er well
out Intervals: From the state of the state o	om	nent (2 to	Sement grout 7. ft., From 7 Pit priv	10 31	ft., Fr Bentonite ft. to	om 4 Other	1	ft. to	er well
out Intervals: Fromat is the nearest sometimes 1 Septic tank 2 Sewer lines	om	nent (2) to	Sement grout 7 Pit privy 8 Sewage	de lagoon	ft., Fr Bentonite ft. to	om 4 Other	14 Ab 15 Oi 16 Oi	ft. to pandoned wat I well/Gas we her (specify t	er well
out Intervals: From the service of t	omft. source of possible co 4 Lateral I 5 Cess po	to 4	rement grout 7 Pit privy 8 Sewage	de lagoon	ft., Fr Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 Ab 15 Oi 16 Oi	ft. to	er well
out Intervals: From the service of t	omft. source of possible co 4 Lateral I 5 Cess po	to 4	rement grout 7 Pit privy 8 Sewage	de lagoon	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 Ab 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
out Intervals: From the state of the state o	om	to 4	rement grout 7 Pit privy 8 Sewage	to 33 4 6 a lagoon rd	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 At 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
out Intervals: From the in	om	nent 2 to	7 Pit privy 8 Sewage 9 Feedya	to 33 4 6 a lagoon rd	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 At 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
out Intervals: From the intervals: From the intervals of	om	to 4	7 Pit privy 8 Sewage 9 Feedya	to 33 4 6 a lagoon rd	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 At 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
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out Intervals: From the intervals: From the intervals of	om	nent 2 to	7 Pit privy 8 Sewage 9 Feedya	to 33 4 6 a lagoon rd	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 At 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
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out Intervals: From the in	om	nent 2 to	7 Pit privy 8 Sewage 9 Feedya	to 33 4 6 a lagoon rd	ft., Fr. Bentonite ft. to O 10 Live 11 Fue 12 Fer 13 Inse	om 4 Other	14 At 15 Oi 16 Oi	ft. to pandoned wat well/Gas we her (specify the control of the co	er well
out Intervals: From the ist he nearest so the nearest so the section from the interval is section from	om	nent (2) to (1) ntamination: lines pol e pit PLITHOLOGIC LO	Pement grout This, From Pit privy Sewage Feedya OG	to 'y Gund 'e lagoon rd FRO	ft., Fr. Bentonite ft. to	om 4 Other	PLUGGING IN	Ift. to	er well
out Intervals: From the ist he nearest so the nearest so the section from the interval is section from	om	nent (2) to (1) ntamination: lines pol e pit PLITHOLOGIC LO	Pement grout This, From Pit privy Sewage Feedya OG	to 'y Gund 'e lagoon rd FRO	ft., Fr. Bentonite ft. to	om 4 Other	PLUGGING IN	Ift. to	er well
out Intervals: From the intervals of the nearest set of the second secon	om7ft. source of possible con 4 Lateral I 5 Cess power lines 6 Seepage S,/fy C/Argi//AC	nent (2) to (1) ntamination: lines pol e pit PLITHOLOGIC LO	Pement grout This, From Pit privy Sewage Feedya OG	to 'y Gund 'e lagoon rd FRO	ft., Fr. Bentonite ft. to	om 4 Other	PLUGGING IN	off. to control of the control of th	er well ell below)
at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight serection from well? ROM TO 2 F: 5- 18-6 CONTRACTOR'S repleted on (mo/da)	om7ft. source of possible con 4 Lateral I 5 Cess power lines 6 Seepage S,/fy C/Argi//AC	nent (2) to	Pement grout This, From Pit privy Sewage Feedya OG	e lagoon rd FRO	ft., Fr. Bentonite ft. to	com 4 Other	PLUGGING IN 3) plugged under best of my known	off. to control of the control of th	er well ell below)