							<del></del>		<del></del>
- ALUE	~ 1 l ·	TER WELL:	Fraction	A/1. 1. <1	Secti	on Number		/ 🦛	Range Number
County: .				MW 1/4 Standard Stand		25	T /7	(C)	LR 3 EW
J. G. 100 C	and direction	*		rto N	.ou warm only?				
WATE	R WELL OV	VNER:	oward		ER				- · · · · · · · · · · · · · · · · · · ·
R#, St.	Address, Bo	)x # :	2134 N	orton	11 - 1		Board of Ag	riculture, [	Division of Water Resource
	e, ZIP Code		Alina		67401		Application	-	
LOCATI	E WELL'S L	OCATION WITH		OMPLETED WELL.				—	
/"\ /\ 		N	Depth(s) Grounds	water Encountered	1		2	ft. 3	10-10-91
	<u>'</u>		WELL'S STATIC	WATER LEVEL		low land sur	rface measured on i	no/day/yr	10-10-91
]-	NW	NE	For Viola 3	test data: Well wa	اد د ter was	<b>★ It.</b> a	ifter ?	hours pu	mping <b>/ .5</b> gpr
	ļ		Bore Hole Diame	ter <b>3</b> 2 in tr	a 27	π. a	and 5%	hours pu	mping gpr
wh	<del></del>	<b>₹</b>	WELL WATER TO		5 Public water		8 Air conditioning		njection well
	1	^ <u>i</u>	1 Domestic	3 Feedlot	6 Oil field water		9 Dewatering		Other (Specify below)
-	SW	SE	2 Irrigation	4 Industrial			•		
L	i		Was a chemical/b	acteriological sample	submitted to Der	partment? Y	esNo <b>X</b> .	; If yes,	mo/day/yr sample was su
		<u>s</u>	mitted				ter Well Disinfected	? Yes	No
		CASING USED:		5 Wrought iron	8 Concret				iX Clamped
1 Sto		3 RMP (SI	R)	6 Asbestos-Cement		specify below			ed
		4 ABS	in to 49	7 Fiberglass			4 Dia		ided
	-	_	, , , _ ,						5DR 26
		R PERFORATION		init, weight : [	7) vc			stos-ceme	
1 Ste		3 Stainless		5 Fiberglass	8 RMP				····
2 Bra	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS			used (op	
REEN	OR PERFO	RATION OPENIN	IGS ARE:	5 Gau	zed wrapped		Saw cut		11 None (open hole)
1 Co	ontinuous slo	ot 3 M	fill slot		wrapped		9 Drilled holes		
	uvered shut		ey punched	o 7 Toro	th cut		10 Other (specify)		
REEN-I	PERFORAT	ED INTERVALS:		ft. to		ft., Fro	m	ft. to	
,		OK INTERVALO.							
,	JUNAVEL PA	CK INTERVALS:	From	ft. to	ال	π., Froi ft., Froi		π.τα ft. ta	)
GROUT	T MATERIAI	L: 1 Neat o		2 Cement grout	3 Bentoni				) f1
rout Inter		m	_ 1/	•					. ft. to
hat is th	e nearest s	ource of possible					tock pens		andoned water well
1 Se	eptic tank	4 Later		7 Pit privy		11 Fuel	storage	15 Oi	l well/Gas well
	ewer lines			8 Sewage lag	goon	12 Fertili	zer storage	16 O	her (specify below)
$\sim$		5 Cess							
<b>3</b> wa	atertight sev	ver lines 6 Seep	page pit	9 Feedyard			ticide storage .	٠	
3wa rection f	atertight sev		oage pit	9 Feedyard	- FROM	How mai	ny feet? 2	5 GGING IN	ITEDVALS
3Warection f	atertight sev	ver lines 6 Seep.	LITHOLOGIÇ L	9 Feedyard OG	FROM		ny feet? 2	GGING IN	ITERVALS
3wa rection f	atertight sev	ver lines 6 Seep.	oage pit	9 Feedyard	FROM	How mai	ny feet? 2	5 GGING IN	ITERVALS
3Warection f	atertight sev	ver lines 6 Seep.	LITHOLOGIC L	9 Feedyard OG	FROM	How mai	ny feet? 2	5 GGING IN	ITERVALS
TROM A	atertight sevirom well?	ver lines 6 Seep.	LITHOLOGIÇ L	9 Feedyard OG	FROM	How mai	ny feet? 2	GGING IN	ITERVALS
ROM A	atertight sev	ver lines 6 Seep.	LITHOLOGIC L PACTED  T Brau  E S AN I	9 Feedyard PST OG JIMT OCLANT OMIXE	FROM A	How mai	ny feet? 2	GGING IN	ITERVALS
Owarection f	atertight sevirom well?	ver lines 6 Seep.	LITHOLOGIC L	9 Feedyard PST OG JIMT OCLANT OMIXE	FROM A	How mai	ny feet? 2	GGING IN	ITERVALS
Tection for FROM p	atertight sever from well? TO 1	Composition of the control of the co	LITHOLOGIC L PACTED  T Brand  E SAND	9 Feedyard 25T OG LINT N Clay 1	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3warection f	atertight sevirom well?	Composition of the control of the co	LITHOLOGIC L PACTED  T Brau  E S AN I	9 Feedyard PST OG JIMT OCLANT OMIXE	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3wa rection f FROM	atertight sever from well? TO 1	Comp Silt Silve Fine Light SAND	LITHOLOGIC L PACTED  T Brance SAND  SAND  Grey C  MIX	9 Feedyard  OF  OF  OF  OF  OF  OF  OF  OF  OF  O	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3wa rection f FROM D	atertight sever from well? TO 1	Comp Silt Silve Fine Light SAND	LITHOLOGIC L PACTED  T Brand  E SAND	9 Feedyard  OF  OF  OF  OF  OF  OF  OF  OF  OF  O	d	How mai	ny feet? 2	GGING IN	ITERVALS
3wa rection f FROM D	atertight sever from well? TO 1	Comp Sing Sing Sing Fine Light SAND	LITHOLOGIC L PACTED  T Brawl E SAND  JAND  JAND  MIX  JE SAND	9 Feedyard 25T  OG  LINT  Mixe  Mixe  May +fin	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3wa rection f FROM D	atertight sever from well? TO 1	Comp Silt Silve Fine Light SAND	LITHOLOGIC L PACTED  T Brawl E SAND  JAND  JAND  MIX  JE SAND	9 Feedyard  OF  OF  OF  OF  OF  OF  OF  OF  OF  O	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3wa rection f PROM PO	atertight sever from well? TO 1	Comp Sing Sing Sing Fine Light SAND	LITHOLOGIC L PACTED  T Brawl E SAND  JAND  JAND  MIX  JE SAND	9 Feedyard 25T  OG  LINT  Mixe  Mixe  May +fin	d	How mai	ny feet? 2	S GGING IN	ITERVALS
3wa rection f FROM	atertight sever from well? TO 1	Comp Sing Sing Sing Fine Light SAND	LITHOLOGIC L PACTED  T Brawl E SAND  JAND  JAND  MIX  JE SAND	9 Feedyard  OST  OG  LINT  MIXE  MIXE  D  COArse	d	How mai	ny feet? 2	GGING IN	ITERVALS
3wa rection f ROM / PO 41	atertight sever from well?  TO 1  41  16'  23'  47'  47'	Comp Solution Silt Silt Silve Fine Light SAND Fine	LITHOLOGIC L PACTED  T Brown  E SAND  SAND  SAND  SAND  SAND	est or lint or lay +fin ed D coarse gravel	d ve	How man	ny feet? 2. PLU		
Owarection of FROM PO	atertight sever from well? TO 4  16  23  47  47  FACTOR'S	Comp Sol Comp Silt Fine Light SAND Fine OR LANDOWNER	LITHOLOGIC L PACTED  T Brown  E SAND  SAND  SAND  SAND  SAND	est or lint or lay +fin ed D coarse gravel	was (P) construct	How man	ny feet? 2. PLU	gged und	er my jurisdiction and wa
GWarection for ROM / O / O / O / O / O / O / O / O / O /	atertight sever from well? TO 1 4 16 23 47 47 47  ACTOR'S on (mo/day)	Comp Sol Comp Silt Fine Light SAND Fine OR LANDOWNER	LITHOLOGIC L PACTED  T Brown  E SAND  SAND  SAND  SAND  SAND	9 Feedyard  2 ST  OG  LINT  N Clay +  Mixed  Nay + fin  ed  D  Coarse  gravel  N: This water well well	was (P) construct	How man TO	ny feet? PLU PLU Properties  Properties  Plu Plu Plu Plu Plu Plu Plu Plu Plu Pl	gged und	er my jurisdiction and wa
GWarection for ROM / PO /	atertight sever from well? TO 1 4 16 23 47 47 47  ACTOR'S on (mo/day)	Comp Solutions 6 Seep Solutions Silving Fine Light SAND Fine OR LANDOWNER Vyear)	LITHOLOGIC L PACTED  T Brown  E SAND  SAND  SAND  SAND  SAND	9 Feedyard 25 T  OG  OG  OG  OF  OF  OF  OF  OF  OF  OF	was Construct	How man TO	ny feet? PLU PLU PSTRUCTED, or (3) plu rd is true to the best on (mo/day/yr)	gged und	er my jurisdiction and wa