	R WELL	***************************************		Fraction	WWC-5		vision of Wate on Number	er Resources App. No. Township No.	Range Number
	aty: Nortor		TER WELL:	NW 1/4 NW 1/4	1/4 1/4		30	T 2 S	R 21 □E
Stree	t/Rural Ado	lress o		if unknown, distar		Globa	l Positionin	g System (GPS) i	nformation:
				owner's address, o	heck here	Latitu	ide:39-97. itude: 99-44	-20.1	(in decimal deg
1 1/2 west of Almena, 2 1/4 miles south						Elevation:			
A XX7.1	MARKET WATER	Y (XX)	7 N.T. T.				Marie Department	84, 🔲 NAD 83, 🗀] NAD 27
	WATER WELL OWNER: Nelson RR#, Street Address, Box #: P.O. Bo			Farms Inc.	Collec	Collection Method: GPS unit (Make/Model: Magellan 300			
	ar arm a f			land, KS 67647		Digital Map/P	hoto, 🔲 Topograph	nic Map, ☐ Land Su ☐ 5-15 m, ☐ >15 n	
3 LOC	ATE WELI	,			70				<u> </u>
	H AN "X" I			COMPLETED V					(3)
SEC	TION BOX:		WELL'S STAT	dwater Encountere	ET. 41	. below	land surface	measured on mo/	day/yr. U3/U3/14
Γ,		7	Pumi	p test data: Well	water was. 52	ft	. after2	hours pun	nping. 300
, ,	W NE -		EST. YIELD	gpm. Well	water was	ft	. after	hours pur	mping
w		E	WELL WATER	neter 14in. R TO BE USED A	. юсч S: П Public wa	ru, and . ter sunn	ln ly ∏ G	eothermal	Injection well
	1 GT		☐ Domestic	☐ Feedlot	Oil field wat	ter suppl	y 🔲 D	ewatering	Other (Specify be
8	W SE - 	-	7 Irrigation	☐ Industrial	☐ Domestic-la	wn & ga	ırden 🔲 M	lonitoring well	
L	<u> </u>		Was a chemical	l/bacteriological sa b/day/yr sample wa	imple submitted t	to Depart	tment?	Yes M No	
200 No. 104 NO. 106 NO.	S 1 mile			o/day/yr sample wa nfected? ☑ Yes			************		
5 TVP	E OF CAS	ING I			Other			*****	
CASIN	IG JOINTS	· 🗸	Glued Cla	mped Welde	ed 🔲 Threade	ed			
Casi	ng diameter	.8	in. to .70	ft., Diamet	ter in	. to	ft., I	Diameter	in. to
Casi	ng height at	ove la	ad surface24	in., W	eight 3.67	1bs./f	ft., Wall th	ickness or gauge l	Noscnq.40
	OF SCREE Steel		PERFORATION inless Steel	MATERIAL: □PVC	г	Other (Specify)		
Ē	Brass	Gal	vanized Steel	None used (o	pen hole)		~ F		
			TION OPENING	GS ARE: ☐ Gauze wrappe	4 TT Touch out	☐ D=	illed holes	None (open he	ole)
Ē	Louvered s	hutter	☐ Mill slot ☐ Key punched	☐ Wire wrapped	Saw cut	Otl	her (specify).		
SCRE	EN-PERFO	RATE	DINTERVALS:	From30	ft. to7.0		ft., From .	ft	t. to
		DAG	CONTRACTOR OF A TOP OF A	From. 15					t. to
	GRAVEI	, PAC		From					
6 GR	OUT MAT	ERIAI	: Neat cen	nent Cement	grout 🗹 Bento	onite [Other		
Grout 1	ntervals:	From	0 ft. 1	to ft.,	From	. ft. to	ft	., From	ft. to
			e of possible con	tamination: ines ☐ Pit privy	☐ Livestock	nane	Insecticio	de storage II O	Other (specify below)
Γ	☐ Septic tank ☐ Sewer line	8	Cesspoo	1 Sewage lag	oon Fuel stora	ıge	Abandon	ed water well	
l ř] Watertight	sewer l	ines Seepage	pit Feedyard	☐ Fertilizer		Oil well/	O-111	ne
_		well	LITHOLO	GIC LOG	FROM	e from w			UGGING INTER
Dir		on so	I and clay	OIC TOO	TROW	10	1/1111(), 1	DOG (John) Of I'r	SO STATE HALLAN
Dire FROM		ine sa							
Dir		sandy	clay						
Direction Direct	34 5	1 1	o coarse sand			<u> </u>			
Direction Direct	34 s			-avel					
Direction Direct	34 s 47 65 d	coarse	sand to fine gr	avoi					
Direction Direct	34 s 47 65 d		sand to fine gr	avoi		1	1		
Direction Direct	34 s 47 65 d	coarse	sand to fine gr	avoi					
Direction Direct	34 s 47 65 d	coarse	sand to fine gr	avoi					
Direction Direction FROM 0 20 25 34 47 65	34 s 47 65 0	coarse shale							
Direction Direct	34 9 47 65 0 70 1	coarse shale R'S O	R LANDOWNE	ER'S CERTIFICA	ATION: This wa	ter well	was 🗸 cons	structed, recons	structed, or plu
Direction Direct	34 9 47 65 0 70 11 11 11 11 11 11 11 11 11 11 11 11 11	coarse shale R'S O	R LANDOWNE	ER'S CERTIFICA	03/03/2012	and this	record is true	e to the best of anx	knowledge and b
Direction	34 s 47 65 c 70 TRACTO my jurisdicts water We the business	R'S O ion and	R LANDOWNEd was completed ractor's License of Holdrege \	ER'S CERTIFICA	03/03/2012 This Water Well	and this: Record v	record is true was complete (signature)	e to the best of my	y knowledge and b ar) 4/20/2012