Submit ORIGINAL to: Department of Natural Resources 245 Fallbrook Blvd., Suite 201 Lincoln, NE 68521-6729 Phone: (402) 471-2363

## JUN 2011 DNR Form 981-3

STATE OF NEBRASKA DEPARTMENT OF NATURAL RESOURCES This form is required to be filed within **60 days** of any modification to the water well.

## WATER WELL REGISTRATION PUMP INSTALLATION AND CONSTRUCTION MODIFICATION PUMP INSTALLER/WELL CONTRACTOR USE ONLY

	FOR DEPAR	IMENT USE ONLY	
Date Filed	Owner Code No	Registration N	lo
	-MOD( )		NRD
ALL ITEMS IN SECTION 1 AND 3	RIGNATURE IN SECTION		
SECTION 1:	SIGNATURE IN SECTION	3 ARE REQUIRED	
		Last Name	
OR Company Name			
Address			
City	State	Zip	_Telephone
B. Contractor (if applicable)		Telephone N	umber()
Address		_ Pump Installer/Contractor Lice	nse No
City Drilling Firm:	State	Zip Code Email:	+
2. Latitude Degree: Minu	tte: Second: feet from the (N'''''S''''') sect	Longitude Degree: Minute ion line and feet	
PUMP INSTALLATION AND CO	<b>INSTRUCTION MODIFIC</b>	ATION	Complete only those items being modified
SECTION 2:     A. Pump information.     1. Pumping rate:	Inches. : (m)/(d)/(y)feet feet	3. Length of drop pipe: 5. Brand/Type:	feet.
B. Active to Inactive (please check On, and pumping column and properl place with a water tight seal acco	20, the water well is y capping the water well acco	a) altered from active to inactive ording to state standards orb)	by removing theinch pump ) no longer in use but pump still in

C. Well Constr	ruction Infor	mation.						
1. Total w	ell depth:		feet.	2. Stat	tic water level:	feet.		
3. Pumpin	ng water leve	1:	feet	4. We	ll Construction beg	gan: (m)/(d)	/ (y)	
5. Well Co	onstruction c	ompleted: (m)	_/(d)/ (y)	6. Boi	e hole diameter in	inches: Top	Bottom	
7. Casing	and Screen J	oints are: Weld	ed, Glued_	, Threa	ded	_, Other		
8. Total C	Capacity of V	Vell gallo	ns per minute (to	be used to deter	rmine sustainabilit	y of aquifer)		
9. Pumpi	ng water leve	el at this capacity	<b>y</b> 1	feet				
D. Well Const	truction Mod	ification.						
1. Total well	depth:	feet		2. Sta	tic water level:	feet		
3. Pumping w	vater level:	feet	-	4. We	ll Modification be	gan: (m)/(d)_	/ (y)	
5. Well Modi	fication com	pleted: (m)/(o	l)/ (y)	6. Boi	e hole diameter in	inches: Top	Bottom	
7. Casing and	Screen Join	ts are: Welded_	, Glued	, Threaded	,(	Other		
8. Total Capa	city of Well	gallons pe	er minute (to be	used to determin	e sustainability of	aquifer)		
9. Pumping w	vater level at	this capacity	feet					
E. Well Const	ruction (Casi	ing & Screen)- 3	,4,5, & 6, measu	rements should	be in inches to thre	e decimal place	es	
1		2	3	4	5	6	7	8
Placen	nent	Casing or	Inside	Outside	Wall	Screen Slot	Type of	Trade
Placen Depth ir	nent n Feet	_	-		-	-		-
Placen	nent	Casing or	Inside	Outside	Wall	Screen Slot	Type of	Trade
Placen Depth ir	nent n Feet	Casing or	Inside	Outside	Wall	Screen Slot	Type of	Trade
Placen Depth ir	nent n Feet	Casing or	Inside	Outside	Wall	Screen Slot	Type of	Trade
Placen Depth in From F. Grout and C	nent n Feet To Gravel Pack	Casing or Screen	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placem Depth in From F. Grout and C Placement	nent n Feet To Gravel Pack Depth in	Casing or Screen Grout/Gravel/	Inside Diameter	Outside	Wall Thickness	Screen Slot	Type of	Trade Name
Placem Depth in From F. Grout and C Placement Fee	nent n Feet To Gravel Pack Depth in et	Casing or Screen	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placem Depth in From F. Grout and C Placement Fee	nent n Feet To Gravel Pack Depth in	Casing or Screen Grout/Gravel/	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placem Depth in From F. Grout and C Placement Fee	nent n Feet To Gravel Pack Depth in et	Casing or Screen Grout/Gravel/	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placen Depth in From F. Grout and C Placement Fee	nent n Feet To Gravel Pack Depth in et	Casing or Screen Grout/Gravel/	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placem Depth in From F. Grout and C Placement Fee From 7	nent n Feet To Gravel Pack Depth in et	Casing or Screen Grout/Gravel/ Open Hole	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name
Placem   Depth in   From   F. Grout and C   Placement   Fee   From	nent n Feet To Gravel Pack Depth in et	Casing or Screen Grout/Gravel/ Open Hole	Inside Diameter	Outside Diameter	Wall Thickness	Screen Slot Size	Type of Material	Trade Name

From	То	Туре	Hardness	Color	Other/Drilling Action

(Additional sheets may be submitted)

H.	I certify that the well has been modified according to information given in section 2 A, B, E, or F, such that it will pump 50 gallons per
	minute or less. Pumping Rate:

Change of use (Check one of the following): Livestock Dobservation

nonconsumptive or de minimus use approved by the applicable natural resources district. State use:

## **SECTION 3:**

I hereby certify that the information provided on this form is true and accurate to the best of my knowledge.

Contractor Date The Department reserves the right to request verification of information provided. **ORIGINAL** form must be provided to the Department of Natural Resources.