1 TOCUMENT OF THE	CORD	Form W	** C-3	Division of Water	a resources App. 10	0.		
1 LOCATION OF WATER WELL:		Fraction			Township No.			
County: Stevens County		364 SE 4 SE	1/4 NW1/4		T 33 S			
Street/Rural Address of Well Location: if unknown distance & direction   Clobal Positioning System (CPS) information:								
from pageagt town an	ntarcaction: If at	i unimitowii, uistanice o	chare M	Latitude 37	1920	(in docimal document		
from nearest town or intersection: If at owner's address, check here Longitude:								
1W-7				Longitude:				
1 1/V - 1				Elevation:3106.6 — Datum:  WGS 84, NAD 83, NAD 27				
2 WATER WELL ON	VATEDAZ)	1 1 11 11 11		Datum: WGS 8	4, 🕑 NAD 83, 🔲	NAD 27		
2 WATER WELL OV	ALTEROAGASAVS. C	ounty Lend Filling	ra beau leone	Collection Method:				
RR#, Street Address, Box #: RR   Box 1 AB   GPS unit (Make/Model:								
City, State, ZIP Code	n ks. 67951				c Map, Land Survey			
		1 1 1 1 1 1 1 1		Est. Accuracy: X	<3 m, 🔲 3-5 m, 🔲	5-15 m, □ >15 m		
3 LOCATE WELL			177					
WITH AN "X" IN	4 DEPTH OF C	COMPLETED WEL	rišši	£ ft.				
SECTION BOX:	Depth(s) Ground	water Encountered	(1)100.	<b>9</b> ft. (2)	ft. (	3) ft.		
N	WELL'S STAT	C WATER LEVEL	934ft	below land surface	measured on mo/d	av/yr. 6-25-09		
		test data: Well water						
	W NW NE EST. YIELDgpm. Well water wasft. after							
W X E	WELL WATER	TO DE LICED AC.	7. Dublia	and				
	WELL WATER TO BE USED AS: Public water supply Geothermal Injection well  Domestic Feedlot Oil field water supply Dewatering Other (Specify below)							
SW SE	☐ Domestic							
1   1		☐ Industrial ☐ ☐						
	Was a chemical/	bacteriological sample	submitted to	Department?	Yes No	1		
s	If yes, mo/	day/yr sample was sub	mitted			I		
l mile	water well disinfected?   Yes   No							
5 TYPE OF CASING U	SED:  Steel	PVC [] C	Other		••••			
CASING JOINTS:	Glued	ped Welded	Threaded	i				
Casing diameter . 2:3.8 in. to								
Casing height above land surface3.e."								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
Steel Stainless Steel PVC Other (Specify)								
Brass Galvanized Steel None used (open hole)								
SCREEN OR PERFORATION OPENINGS ARE:								
Continuous slot	TO Mill alot	Gauze wrapped	7 Torob out	Drilled holes	Mana (anan hale			
Continuous siot	Vay punched	UNite syronged		Other (greeify)	I None (open non	1		
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)  SCREEN-PERFORATED INTERVALS: From								
From								
		From f	it. to	ft., From	ft. 1	to ft.		
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other								
- OKOUL MALERIAL		Grout Intervals: From						
Grout Intervals: From		7.2.2 ft From						
Grout Intervals: From				16. W				
Grout Intervals: From What is the nearest source	I5 ft. to e of possible conta	mination:						
Grout Intervals: From What is the nearest source Septic tank	I5 ft. to e of possible conta Lateral lin	mination: es ☐ Pit privy [	Livestock p	pens Insecticide	storage 40th	er (specify below)		
Grout Intervals: From What is the nearest source Septic tank Sewer lines	I5 ft. to e of possible conta Lateral lin Cesspool	mination: es Pit privy [ Sewage lagoon [	Livestock p Fuel storage	pens	storage Goth			
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I	Lateral lin  Cesspool ines  Cesspool	mination: es Pit privy [ Sewage lagoon [	Livestock p Fuel storage Fertilizer st	pens	storage Goth	er (specify below)		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well	Lateral lin Cesspool	mination: es  Pit privy [ Sewage lagoon [ it Feedyard [	Livestock p Fuel storag Fertilizer st Distance	pens	storage Goth I water well as well	er (specify below)		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO	LITHOLOG	mination: es  Pit privy [ Sewage lagoon [ it Feedyard [	Livestock p Fuel storag Fertilizer st Distance FROM	pens	storage Oth I water well as well OG (cont.) or PLU	er (specify below)		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 20.0 Lean 1	LITHOLOG	mination: es  Pit privy [ Sewage lagoon [ it Feedyard [ IC LOG Wet (Peoria)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0	pens	storage Oth I water well as well OG (cont.) or PLU	er (specify below)		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO	LITHOLOG	mination: es  Pit privy [ Sewage lagoon [ it Feedyard [	Livestock p Fuel storage Fertilizer st Distance FROM O, 0	pens   Insecticide   Abandoned   Oil well/gr   from well	storage Goth i water well as well Goth  OG (cont.) or PLU	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 20.0 Lean 1	LITHOLOG	mination:  es Pit privy [ Sewage lagoon [ it Feedyard [  IC LOG  Wet Peoria  (Laue land)	Livestock p Fuel storage Fertilizer st Distance FROM O, O J, 5	pens   Insecticide   Abandoned   Oil well/gr   from well	storage Goth i water well as well Goth  OG (cont.) or PLU	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 Lean C 20.0 30.0 fatcle.	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0  J, 5  87.2	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 20.0 Lean C 20.0 30.0 fatcles 30.0 35.0 Lean C 35.0 10.0 5:14 5	LITHOLOG  Let by Red by	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land),  Moi3t (Love land),	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well Goth  OG (cont.) or PLU	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 0.0 20.0 Lean (20.0 30.0 fatcles 30.0 35.0 Lean (135.0 70.0 5.114 5.700 70.0 Peor 14.0	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Moist (Love land)  Heed It Moist (Mood	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 fatcles 30.0 35.0 fatcles 30.0 35.0 fatcles 70.0 70.0 5:14 5.700 70.0 Peorits	LITHOLOG  Let by Red by	mination:  es Pit privy Sewage lagoon  it Feedyard  IC LOG  Wet Peoria  (Lave land)  IC Love land  Heed It Maist (Mane)  Yell by Sat (Blanco)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 0.0 20.0 Lean (20.0 30.0 fatcles 30.0 35.0 Lean (135.0 70.0 5.114 5.700 70.0 Peor 14.0	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Moist (Love land)  Heed It Moist (Mood	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 fatcles 30.0 35.0 fatcles 30.0 35.0 fatcles 70.0 70.0 5:14 5.700 70.0 Peorits	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria) (Love land)  Moi3t (Love land)  Heed hr, Moist (Monday)  Vell hr, Set (Blanco)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 fatcles 30.0 35.0 fatcles 30.0 35.0 fatcles 70.0 70.0 5:14 5.700 70.0 Peorits	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria) (Love land)  Moi3t (Love land)  Heed hr, Moist (Monday)  Vell hr, Set (Blanco)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 fatcles 30.0 35.0 fatcles 30.0 35.0 fatcles 70.0 70.0 5:14 5.700 70.0 Peorits	LITHOLOG	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Love land)  Pet / Love land   Moi3t / Love land   It Red Ir Moist (Monday)  Yell In Set (Blanco)	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 Ø7, 2 90, 3	pens   Insecticide te   Abandone torage   Oil well/gr from well	storage Goth i water well as well	GGING INTERVALS		
Grout Intervals: From What is the nearest source   Septic tank   Sewer lines   Watertight sewer   Direction from well   FROM   TO   O.O   20.0   Lean   C   20.0   30.0   fatcles   30.0   35.0   Lean   C   35.0   70.0   5.14   5.700   70.0   70	LITHOLOG  Lateral lin  Cesspool  ines Seepage p  LITHOLOG  LITHOLO	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Det (Love land)  Heed   Maiff (Manager)  Yell   Maiff (Manager)  Wet (Ogallala)	Livestock p Fuel storage Fertilizer st Distance FROM O, O J, 5 Ø7.2 90.3	pens   Insecticide   Abandone   Oil well/gr   from well	estorage Goth i water well as well Lan  OG (cont.) or PLU  te te Grout (A  tonite Chifse ilter Pack	GGING INTERVALS  Aua Gaur & Grout)  Hale Plug		
Grout Intervals: From What is the nearest source   Septic tank   Sewer lines   Watertight sewer   Direction from well   FROM TO   70.0   FROM TO   TO   TO   TO   TO   TO   TO   TO	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Det (Love land)  Hed It Maid (Mac)  Yell by Set (Blanco)  Wet (Ogallala)  'S CERTIFICATION	Livestock p Fuel storage Fertilizer st Distance FROM O, O J, 5 G7.2 90.3	pens   Insecticide   Abandone   Oil well/gr   from well	storage Goth water well as well Lan  OG (cont.) or PLU  te te Grout (A  tonite Chifse ilter Pack	GGING INTERVALS  ALLA GALLY & Grout  Hale Plug  Sand		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 0.0 20.0 Lean C 20.0 30.0 fatcles 30.0 35.0 Lean C 35.0 10.0 5:14 5.700 70.0 10.0 10.0 110.0 123 5 5 6 6 7 10.0 10.0 123 5 6 7 10.0 123 5 6 7 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Pet (Love land)  Hed It Maid (Made)  Yell by sat (Blanco)  Wet (Ogalla la)  'S CERTIFICATION  (mo/day/year) .6.7.	Livestock p Fuel storage Fertilizer st Distance FROM O, O J, 5 Ø7.2 90.3 e) N: This wate	pens   Insecticide le   Abandone lorage   Oil well/gr from well	estorage Goth i water well as well	GGING INTERVALS  ALLA GALLY & Grout  Hale Plug  Sand  Ucted, or plugged  nowledge and belief.		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 20.0 Lean C 20.0 30.0 fat class 35.0 Lean C 35.0 Lean C 35.0 10.0 5:14 5.700 70.0 110.0 110.0 123 5 5 6 6 7 10.0 110.0 123 5 6 6 7 10.0 110.0	LITHOLOG  LITHOL	mination: es   Pit privy     Sewage lagoon   it   Feedyard    C LOG    C LOG    C Loue land    C	Livestock p Fuel storage Fertilizer st Distance FROM O, O 1, 5 Ø7.2 90.3  P This wate 5-09 an Water Well Re	pens	estorage [] Oith it water well as well	GGING INTERVALS  ALLA GALLY & Grout  Hale Plug  Sand  Ucted, or plugged  nowledge and belief.		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO O.O 20.0 Lean C 20.0 30.0 fat class 35.0 Lean C 35.0 Lean C 35.0 70.0 5.14 5.700 70.0 110.0 110.0 123 5 5 5 6 10 10 10 10 10 10 10 10 10 10 10 10 10	LITHOLOG  LITHOL	mination: es   Pit privy     Sewage lagoon   it   Feedyard      CLOG      Wet (Peoria)      CLoue land      Chave land      Heed hr, Mailt (Made      Yell hi Sat (Blanco)      Wet (Ogalla la)      Complete      C	Livestock p Fuel storage Fertilizer st Distance FROM O, 0 1, 5 87.2 90.3  P This water FROM And This water	pens	storage [] Oith i water well as well	GGING INTERVALS  Aug Gant & Grout  Hale Plug  Sand  Licted, or plugged  nowledge and belief.		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 20.0 Lean C 20.0 30.0 fat class 35.0 Lean C 35.0 Lean C 35.0 10.0 5:14 5.700 10.0 110.0 123 5 5 6 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Pet (Love land)  Hed It Maist (Max  Yell by Sat (Blanco)  Wet (Ogalla)  "S CERTIFICATION  (mo)day/year) .6-2.  On this Wet (Peass Firmly)	Livestock p Fuel storage Fertilizer st Distance FROM O, O 1, 5 Ø7, 2 90, 3  P  This water FROM And PRINT cle	pens	storage [] Oith i water well as well	GGING INTERVALS  Aua Gaur & Grout  Hole Plug  Sand  Jucted, or plugged  nowledge and belief.		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO 20.0 Lean C 20.0 30.0 fat classification from well  FROM TO 5.0 Lean C 30.0 35.0 Lean C 35.0 10.0 5:[4 5.700 10.0 10.0 10.0 10.0 10.0 10.0 10.0	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Pet (Love land)  A Feed IT, Maist (Max  Yell by Sat (Blanco)  Wet (Ogalla)  'S CERTIFICATION  (mo/day/year) .6-2.  On this Wet (Peoria)  PLEASE PRESS FIRMLY  and Environment, Bureau of	Livestock p Fuel storage Fertilizer st Distance: FROM O, O 1, 5 Ø7, 2 90, 3  P  This water FROM And PRINT cle of Water, Geolo	pens	storage [] Oith i water well as well	GGING INTERVALS  Aua Gaur & Grout  Hole Plug  Sand  June Content of December o		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well FROM TO 0.0 20.0 Lean C 20.0 30.0 fatcles 30.0 35.0 Lean C 35.0 70.0 5:14 5.700 70.0 Poorly 90.0 110.0 123 Sandy 110.0 123 Sandy 110.0 123 Sandy 110.0 123 Sandy 110.0 183	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Pet (Love land)  A Feed IT, Maist (Max  Yell by Sat (Blanco)  Wet (Ogalla)  'S CERTIFICATION  (mo/day/year) .6-2.  On this Wet (Peoria)  PLEASE PRESS FIRMLY  and Environment, Bureau of	Livestock p Fuel storage Fertilizer st Distance: FROM O, O 1, 5 Ø7, 2 90, 3  P  This water FROM And PRINT cle of Water, Geolo	pens	storage [] Oith i water well as well	GGING INTERVALS  Aua Gaur & Grout  Hole Plug  Jane  Ja		
Grout Intervals: From What is the nearest source Septic tank Sewer lines Watertight sewer I Direction from well  FROM TO O.O 20.0 Lean C 20.0 30.0 fat class 35.0 Lean C 35.0 10.0 5:14 5.700 70.0 110.0 110.0 113.5 Sandy 110.0 123.5 Sandy 110.0	LITHOLOG  LITHOL	mination:  es   Pit privy     Sewage lagoon   it   Feedyard    IC LOG  Wet (Peoria)  (Lave land)  Pet (Love land)  A Feed IT, Maist (Max  Yell by Sat (Blanco)  Wet (Ogalla)  'S CERTIFICATION  (mo/day/year) .6-2.  On this Wet (Peoria)  PLEASE PRESS FIRMLY  and Environment, Bureau of	Livestock p Fuel storage Fertilizer st Distance: FROM O, O 1, 5 Ø7, 2 90, 3  P  This water FROM And PRINT cle of Water, Geolo	pens	storage [] Oith I water well as well	GGING INTERVALS  Aua Gaur & Grout  Hole Plug  Jane  Ja		