## Well Information-Drift Wells



LW- 33

## Layne-Western Company, Inc.

## WATER SUPPLY CONTRACTORS

705 SO. DUFF AVE. AMES, IOWA 50010 Phone 515 232-3563 12/13/89 City of Farmington Date. Name of Job. Iowa Farmington State\_ City or Village\_ Craig Thomas Drillers:\_\_\_ Well No .: \_ ft. (\_\_\_\_\_) and\_\_\_\_\_ft. (\_\_\_\_\_) of the\_ corner of Well Location:\_ Twp. 67N(\_\_\_\_), Range  $8\omega$ (\_\_\_) County. Section\_ Otherwise located as 25' N and 50' W of old south well Elev 565 Tops Work Completed: 01/05/90 Well Depth: Work Began: 12/13/89 All measurements made from existing ground level at time well was drilled. Casing Record: Wt. or Thickness Material Dia. Amount carbon steel with weld joints from 1 .375 28.5 with\_\_\_\_joints from\_ Screen Record: Type H.O. Smith Wire Wrap Material Amount Dia. Opening with weld joints from 24.5 to 31.5' 71 12" .040 s.s. with\_\_\_\_joints from\_\_ Type of Seal at Bottom S.S. plate Hole Record: 10 0 to. 42 inch from 31.5 36 10 inch from to. Gravel Pack Record: From To Source Size Amount 17 31.5 Northern Gravel #1 Cementing Record: concrete grout +2 to -12' Bentonite seal 12' to 17' Backfill Record:\_\_\_

## WELL LOG

0		Feet	Descript	tion
17	_ to	17 31.5	sand, gravel, cobbles, and bou	
1	205 SOL DUPP AVE. Phone S15 232-3563			
	_ to	S.L. 9		Name of Job City of Farmi
	_ to	ol e	BTÉ.	City or Village Farmington
	_ to		Craiq Thomas	Well No.: Divilers
e restant	to		edite ( ) if the	Well Location: 48 (
County	to		), Range 800 ( )	1 60
	to		The second secon	Section / Iwp. (
	to			Approvine located as as a sing
	to	16	inde Completeds 01/03/90 Well Done	
	to	us drilled	inde Completeds the Completeds twell Dopti	The second secon
	to		Naterial s	Casing Record  Amenus Dia, Wi. or Thickness
24.5	to	I	arbon steel with weld joints from	28.5/ 12375 c
	to		most sariof	
	to		nede - ciones from b Wire Wrap	sime on P harmon many
			h Wire Wrap Material	Amount Dia Opening
	to	24.9	h Wire Wrap	
3.10	to to to	24.5	h Wire Wrap Material	Amount Dia Opening
- 3 - 10	to to to to	24.5	h Wire Wrap  Material  3.5. with weld joints from  with joints from	Amount Bia Opening
	to to to to	24:9	h Wire Wrap  Material  3.5. with weld joints from  with joints from  lace	Amount Dia Opening 71 12" .040 's pe of Seal at Bottom S.S. p
	to to to to to to to to	24.5	h Wire Wrap  Material  3.5. with weld joints from  with joints from  larea	Amount Dia Opening 71 12" .040  Type of Seal at Bottom S.S. p
	to	2.23	h Wire Wrap  Material  3.8. with wald joints from  with joints from  lare	Amount Dia Opening 71 12" .040  Type of Soal at Bottom S.S. p
		24.9	h Wire Wrap  Material  3.8. with weld joints from  with joints from  1ace  0 to 10	Amount Dia Opening 71 12" .040 'ype of Soal at Bottom S.S. p tale Record 42 inch from 36 inch from
		24:3	h Wire Wrap  Material  3.5. with weld joints from  with joints from  Lace  0 to 10	Amount Dia Opening 71 12" .040 's pe of Soal at Bottom S.S. p tole Record 42 inch from 36 inch from
Well Te		a: Static	mont amore states.  Level : pumping levelafter	Amount Dia Opening 71 12" .040 Spe of Seal at Bottom S. S. D tole Record. 42 inch from 36 inch from
Well Te Length o		a: Static	most amore blew the same and a same and a same and a same	hours pumping at g.p.r