LUCATION		11.				T			
ounty: FO	OF WATER WE	LL: Fraction SW 1/2	sw 1/4 N	W 1/4 Sec	tion Number	Township Nu	ımber S	Range I	•
		arest town or city street a						R 25	E /W
nanco ano a		-	North of Dodge	-	ongog				
MATED ME	LL OWNER:	J/2 West, 1/2							
	ess, Box # :		Mr. Denr	ITS STRUT	.ey	Decord of A		datas of Ma	Dani
y, State, ZIP			Rt. 2	+ V	67804	Application	griculture, Di		ter Hesour
		N WITH A DEDTH OF							
AN "X" IN SI	ECTION BOX:		dwater Encountered 1 C WATER LEVEL 14	No.t ava	ilable ft. 2		ft. 3.		
	! i	Pum	p test data: Well water					-	-
N	W NE		20 . gpm: Well wate						
x	1 1 1		eter . 10 in. to						
w land	, <u> </u>					8 Air conditioning		jection well	
		XXX Domestic				9 Dewatering		•	below)
SV	W SE	2 Irrigation							
	i 1 i	Was a chemical	bacteriological sample s	submitted to D	epartment? Ye	sNoXX	; If yes, n	no/day/yr sai	mple was s
	S	mitted	•			er Well Disinfected			
TYPE OF BI	LANK CASING	USED:	5 Wrought iron	8 Concr		CASING JOI			nped
1 Steel	3	RMP (SR)	6 Asbestos-Cement	9 Other	(specify below			1	
XX PVC	4	ABS	7 Fiberglass		· · · · · · · · · · · · · · · · · · ·		Thread	ed	
ank casing dia	ameter	.5 in. to 200					in	to	
asing height a	above land surfa	nce18	.in., weight	2.8	Ibs./f	t. Wall thickness o	r gauge No.	-26	55
		ORATION MATERIAL:	, 0	XXX PV			estos-cemen		
1 Steel	3	Stainless steel	5 Fiberglass	8 RM	MP (SR)	11 Othe	er (specify)	<i></i>	
2 Brass	4	Galvanized steel	6 Concrete tile	9 AB			e used (oper		
REEN OR P	PERFORATION	OPENINGS ARE:	5 Gauz	ed wrapped	3	Saw cut		11 None (op	en hole)
1 Continue	ious slot	3 Mill slot	6 Wire	wrapped		9 Drilled holes			,
2 Louvere	ed shutter	4 Key punched	7 Torch	cut		10 Other (specify)		
REEN-PERF	ORATED INTE	RVALS: From 20	00ft. to	240	ft From	1	· ft. to.		
GRAV	/EL PACK INTE	From RVALS: From 2		240	ft., From	1	. , , , , ft. to.		
GRAV	/EL PACK INTE	RVALS: From	25 ft. to	240	ft., From	1	ft. to.		
		RVALS: From	25 ft. to	240	ft., From	1	ft. to.		
GROUT MAT	TERIAL:	From From 1 Neat cement	25	240 3 Bento	ft., From	n n Other Baro :	ft. to	Plug	
GROUT MAT	TERIAL:	RVALS: From	25	240 3 Bento	ft., From	n Other Baro ft., From	ft. to. ft. to id Hole	Plug	
GROUT MAT	TERIAL: From	From 1 Neat cement	25	240 3 Bento	ft., From tt., F	other Baros ft., From ock pens	ft. to	Plug ft. to	er well
GROUT MATout Intervals:	TERIAL: From 0 arest source of plank	From 1 Neat cement ft. to25 possible contamination: 4 Lateral lines	25 ft. to	3 Bento	to	other Baros ft., From ock pens	ft. to ft. to id Hole 14 Aba 15 Oil	Plug ft. to andoned wat well/Gas we	er well
GROUT MAT out Intervals: hat is the nea XX Septic to 2 Sewer li	TERIAL: From 0 arest source of plank	From 1 Neat cement ft. to25 possible contamination: 4 Lateral lines 5 Cess pool	25	3 Bento	to	other Baros ft., From ock pens	ft. to ft. to id Hole 14 Aba 15 Oil	Plug ft. to	er well
GROUT MAT out Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig	TERIAL: From	From 1 Neat cementft. to25	25 ft. to	3 Bento	to	other Baros other From ock pens storage zer storage icide storage	ft. to ft. to id Hole 14 Aba 15 Oil	Plug ft. to andoned wat well/Gas we	er well
GROUT MAT out Intervals: nat is the nea XX Septic to 2 Sewer li 3 Watertig	TERIAL: From	From 1 Neat cement ft. to25 possible contamination: 4 Lateral lines 5 Cess pool	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento	to	other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: nat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v	TERIAL: FromQ arest source of plank lines ght sewer lines well?	From 1 Neat cementft. to 25 possible contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit South	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATOUT Intervals: nat is the nea XX Septic to 2 Sewer li 3 Watertig rection from vi ROM 1	TERIAL: FromQ arest source of plank lines ght sewer lines well?	From 1 Neat cement	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: nat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v ROM T	TERIAL: From	From 1 Neat cement	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig rection from verection from verection 0 2 14	TERIAL: From 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT rout Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v FROM TO 0 2 14 21	TERIAL: FromO arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT rout Intervals: /hat is the nea XX Septic ta 2 Sewer li 3 Watertig irrection from v FROM T 0 2 14 21 92 1	TERIAL: From	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT rout Intervals: hat is the nea XX Septic ta 2 Sewer li 3 Watertig rection from v FROM T 0 2 14 21 92 11 110 11	TERIAL: From. O arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay	From 1 Neat cement	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATOUT Intervals: that is the near XX Septic to 2 Sewer If 3 Watertig rection from virial Polymer Polyme	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATOUT Intervals: that is the near XX Septic to 2 Sewer If 3 Watertig rection from virial Polymer Polyme	TERIAL: From. O arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATOUT Intervals: nat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v ROM T 0 2 14 21 92 11 110 11 191 2	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATOUT Intervals: that is the near XX Septic to 2 Sewer If 3 Watertig rection from virial Polymer Polyme	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATout Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v ROM 1 0 2 14 21 92 11 110 11	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: hat is the nea XX Septic ta 2 Sewer li 3 Watertig rection from v ROM T 0 2 14 21 92 11 110 11 191 2	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MATout Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v ROM 1 0 2 14 21 92 11 110 11	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: hat is the nea XX Septic ta 2 Sewer li 3 Watertig rection from v ROM T 0 2 14 21 92 11 110 11 191 2	TERIAL: From. 0 arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med	FRVALS: From	2 Cement grout 2 Cement grout 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	to	Other Baros oft., From ock pens storage zer storage icide storage y feet? 100	ft. to ft. to id Hole 14 Aba 15 Oil 16 Oth	ft. to andoned wat well/Gas we er (specify b	er well
GROUT MAT out Intervals: that is the near XX Septic to 2 Sewer III 3 Watertig rection from version from versi	TERIAL: From	FRVALS: From	25	3 Bento ft.	to	n Dother Baro: oft., From ock pens storage cer storage icide storage y feet? 100 PL	ft. to. ft. to. ft. to. ft. to. id. Hole 14 Aba 15 Oil 16 Oth UGGING IN	ft. to	er well
GROUT MAT out Intervals: hat is the nea XX Septic to 2 Sewer li 3 Watertig rection from v ROM TO 0 2 14 21 92 11 110 11 191 22 236 20 CONTRACT	TERIAL: From	FRVALS: From	25	3 Bento ft.	to	n Dother Baro: oft., From ock pens storage cer storage icide storage y feet? 100 PLI	ft. to. ft. to	ft. to	er well ill pelow)
GROUT MATOUT Intervals: that is the near XX Septic to 2 Sewer III 3 Waterting rection from virol ROM TO 2 THE PROPERTY TO 2 THE PROPERTY TO 110 TH	TERIAL: From	FRVALS: From	25	3 Bento ft.	to	n Dother Baro: oft, From ock pens storage cer storage icide storage y feet? 100 PLI	to ft. to.	ft. to	er well ill pelow)
GROUT MAT rout Intervals: hat is the nea XX Septic ta 2 Sewer li 3 Watertig rection from v FROM T 0 2 14 21 92 11 110 11 191 2 336 2 CONTRACT mpleted on (r ater Well Con	TERIAL: From. O arest source of plank lines ght sewer lines well? TO 2 Tops 14 Clay 21 Fine 92 Clay 10 Fine 91 Clay 36 Med 40 Clay TOPS TOPS TOPS TOPS TOPS TOPS TOPS TOPS	FRVALS: From	25	3 Bento ft. The soon ft. FROM ft. Soon as (1) constructed Record was	to	n Dother Baro: Other Baro: Ot	ft. to. ft. to	ft. to	er well ill pelow)